

PowerFlex 755TM IP00 Open Type Kits

Catalog Numbers 20-750-x

Topic	Page
Summary of Changes	2
Introduction	3
Certifications and Environmental Specifications	3
PowerFlex 755T Products IP00 / Open Type Kit Selection by Equivalent Frame Size	8
PowerFlex 755TM Non-Regenerative Supply System	81
LCL Filter and Power Module Selection	110
IP00 Kit Selection	120
Bus Bars and Bus Bar Assemblies	144
Cabinet-Level Kits	149
Equipment Handling Accessories	159
Design Considerations	159
Control Circuitry Load	160
Derating Guidelines	173
Cable Considerations: Types Acceptable for 400...690V Installations	259
Required Enclosure Airflow Rates	260
Enclosure Options	262
Pollution Degree Ratings According to EN 61800-5-1	262
Product Enclosure Ratings	262
Approximate Dimensions	263
Additional Resources	271



Summary of Changes

This publication contains the following new or updated information. This list includes substantive updates only and is not intended to reflect all changes.

Topic	Page
Updated the Introduction to include the new PowerFlex 755TM Non-Regenerative Supply.	3
Updated the Component Certifications table to include the new PowerFlex 755TM Non-Regenerative Supply (NRS).	4
Added the NRS altitude derating guidelines to the specifications section.	6
Updated the Corrosive Atmosphere specification in the Environmental Specifications table.	6
Added the new PowerFlex 755TM Non-Regenerative Supply System section, which includes NRS system considerations, configurations, ratings, and more.	81
Added the new NRS Module Configuration Examples section.	89
Added the new NRS Modules Options table.	121
Added the new Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) table.	132
Added the new DC Link/Fuse Modules (NRS) table.	142
Updated the DC Bus Conditioner table for NRS.	142
Updated the Frame 8...15 and NRS AC Bus Bar Splices table for NRS.	145
Updated the Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars table for NRS.	146
Updated the Frame 8...15 and NRS System DC Bus Bars table for NRS.	147
Updated the Frame 8...15 and NRS System DC Bus Bar Splice Kits table for NRS.	147
Updated the Ground Bus Bar Splice table to include NRS.	148
Updated the Control Bus Assemblies table for NRS.	148
Updated the Control Bus Splice table for NRS.	149
Updated the Control Bus Connectors table for NRS.	149
Updated the PowerFlex 755TM Power Bays (Supplier: Rittal) table for NRS power bays.	150
Added the new PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) table.	151
Added the new Non-Regenerative Supply System Interconnection Wire Harness Kits table.	152
Updated the Frame 13 Drive and NRS System (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) table for NRS.	153
Updated the Frame 13 Drive, Common Bus Inverter, and NRS System (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) table for NRS.	153
Updated the Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) table for NRS.	154
Updated the Frame 13 Drive and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) table for NRS.	154
Updated the Frame 13 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) table for NRS.	155
Updated the Frame 14 and 15 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) table for NRS.	155
Updated the Frame 13...15 Bus Supply and NRS System (Back-to-Back Configuration) DC Voltage Balance Bay (Supplier: Rockwell Automation) table for NRS.	156
Updated the DC Voltage Balance Bay (Back-to-Back Configuration) DC Bus Splice Kit table for NRS.	156
Updated the Power and LCL Filter Module Floor and Support Brackets table for NRS kits.	157
Updated the Bus Support and Divider Panels (Right and Left Sides) table for NRS kits.	157
Added the new DC Link/Fuse Assembly Support Bracket Kits (NRS) table.	157
Updated the new Ventilation Assemblies table for NRS.	158
Added Watts Loss tables for the non-regenerative supply.	171
Updated the required airflow rates tables to include corrected values and added the DC voltage balance bays.	260
Added the required airflow rates for NRS power modules and enclosures.	261
Updated the Product Enclosure Ratings table for NRS.	262
Added the new Non-Regenerative Supply Module (Cat. No. 20-750-MNn-xnnnxxxn) to the Approximate Dimensions section.	267
Updated the Additional Resources table with the new Non-Regenerative Supply User Manual publication.	271

Introduction

PowerFlex® 750-Series products with TotalFORCE® technology offer precise motor control along with solutions for harmonic mitigation, regeneration, and common-bus system configurations. The PowerFlex 755T products use TotalFORCE technology, our patented field-oriented control for accurate torque control. With TotalFORCE, the PowerFlex 755T products deliver fast, precise, responsive control of position, velocity, and torque.

Designed and built using a modular approach, the PowerFlex 755T products offer a full range of ratings and capabilities that are suited to your application needs. The modular construction also offers the added advantage of fast and easy parts replacement and simplified management of a common set of spares.

- **PowerFlex 755TL Drive** – Provides harmonic mitigation and power factor correction by using active front-end technology.
- **PowerFlex 755TR Drive** – Features built-in regeneration capability that helps reduce energy consumption by delivering regenerative energy from motors back to the incoming supply. Line regeneration can reduce the need for braking resistors and associated cooling equipment and helps avoid wasteful dissipation of energy. The drive also offers harmonic mitigation.
- **PowerFlex 755TM Drive System** – Select from a series of predesigned configurations for regenerative and non-regenerative bus supplies and common bus inverters to optimize your system design and power consumption. Gain energy efficiency with motors that share energy between regenerating and motoring loads. A common bus drive system offers advantages such as design flexibility, energy optimization, and reduced installation costs.
 - **PowerFlex 755TM Regenerative Supply** - Converts incoming AC energy to DC energy and supplies it to the common DC bus. Compatible with 755TM common bus inverters and other DC input PowerFlex drives. Provide harmonic mitigation and built-in regeneration capability.
 - **PowerFlex 755TM Non-Regenerative Supply** - Rectifies incoming AC energy to DC energy and supplies it to the common DC bus. Compatible with 755TM common bus inverters and other DC input PowerFlex drives. Provides a cost-effective solution for non-regenerative common bus applications.
 - **PowerFlex 755TM Common Bus Inverter** – Controls AC motors, using energy from the common DC bus.

This manual provides technical specifications, ratings, and selection information for the PowerFlex 755TM IP00 / Open Type kits. All kits that are listed in this publication must be installed in a user-supplied, appropriately rated enclosure. Installation guidelines and procedures for IP00 / Open Type kits are in the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#).

Certifications and Environmental Specifications

Certifications Descriptions

Product certifications	Rockwell Automation maintains current product certification information on its website at: rok.auto/certifications
CE	In conformity with the following European Directives: EMC Directive (2014/30/EU) Low Voltage Directive (2014/35/EU) RoHS Directive (2011/65/EU) Standards applied: EN 61800-3 EN 61800-5-1 IEC 61800-5-2 EN 50495 EN 50581 EN ISO 13849-1 EN 62061 IEC 61508 Parts 1-7
China RoHS2	Compliant with China Restriction of Hazardous Substances Directive.
c-UL-us	UL: Listed to UL61800-5-1 up to 600V AC CSA: C22.2 No. 274-13 up to 600V AC
Functional safety	TÜV and Rheinland - Certification applies to 20-750-S, 20-750-S1, 20-750-S3 safety, and 20-750-S4 options when they are installed in the drive and are configured according to the appropriate safety manual. See Additional Resources on page 271 for list of publications. Standards applied: IEC 61508 PARTS 1...7 EN ISO 13849-1 EN 61800-3 IEC 62061 EN 61800-5-1 ISO 60204-1 IEC 61800-5-2 Machinery Directive (2006/42/EC)

Certifications Descriptions

KCC	Korean KC registration
Marine and Offshore Applications	The DC bus conditioner (cat. no. 20-750-MDCBUS1-COND) is suitable for use on a high-resistance ground or ungrounded distribution system in a marine application (for example, ship or marine vessel). See the PowerFlex 755T Products - ABS Certificate, publication 755T-CT002 for details.
Network communication	ODVA Declaration of Conformity to the EtherNet/IP Specification
Packaging directive	In conformity with the Packaging Directive (94/62/EC and amendments 2004/12/EC and 2005/20/EC)
REACH	Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
Regulatory compliance mark (RCM)	Australian Communications and Media Authority In conformity with the following: Radiocommunications Act: 1992 Radiocommunications Standard: 2008 Radiocommunications Labeling Notice: 2008 Standards applied: EN 61800-3:2012
Seismic-qualified installations	Use the enclosure kits for seismic qualified installations with the recommended Rittal TS8 enclosures (see Kits for Seismic-qualified Installations on page 157). Enclosures must be rigidly mounted according to local standards and codes. The installation must comply with any guidance that is provided by a qualified structural engineer. See the PowerFlex 755T Products- Seismic Certificate, publication 755T-CT001 for details.
SEMI F47	Certified compliant with the SEMI F47 standard (frame 7 drives and bus supplies only). See the PowerFlex 750-Series Products with TotalFORCE Control Reference Manual, publication 750-RM100 , for configuration required for compliance.

Component Certifications

An 'x' indicates that the certification applies to the IP00 kit. '—' indicates that a certification does not apply.

IP00 Open Type Kit Certifications

Component	Cat. No.	c-UL-us	CE	RCM	EAC	KCC
AC bus bar splices	20-750-MACSPLn- <i>xnx</i>	x	—	—	—	—
AC bus bars	20-750-MACBUSn- <i>xxx</i>	x	—	—	—	—
AC bus bars (top cable exit/entry)	20-750-MTEBUSn- <i>xxx</i>	x	—	—	—	—
AC input flex bus bars (frame 7)	20-750-MACINP-F7	x	—	—	—	—
AC input link bus bar and fuse assemblies	20-750-MACLn- <i>xnx</i>	x	—	—	—	—
AC input/output bus bars (frame 7)	20-750-MACIOT-F7M	x	—	—	—	—
AC motor side output flex bus bars (frame 7)	20-750-MSOF-F7	x	—	—	—	—
AC output flex bus bars (frame 7)	20-750-MACL2- <i>xx-F7M</i>	x	—	—	—	—
AC precharge circuit breaker bus bars	20-750-MCBBUSn- <i>xnx</i>	x	—	—	—	—
AC precharge circuit breaker bus bars (frame 7)	20-750-MPCCB-F7M	x	—	—	—	—
AC precharge circuit breakers	20-750-MACPCCB- <i>xx-nxn</i>	x	x	—	—	—
AC precharge control boards	20-750-MACPC1- <i>xx</i>	x	x	—	—	—
AC precharge control boards (frame 7)	20-750-MACPC1- <i>xx-F7M</i>	x	x	—	—	—
AC precharge modules	20-750-MACP- <i>xx-FnM</i>	x	x	x	x	x
AC precharge resistor banks	20-750-MACPR- <i>xx-FnnM</i>	x	x	—	—	—
AC precharge resistor banks (frame 7)	20-750-MACPR- <i>xx-F7M</i>	x	x	—	—	—
AC precharge TVSS modules	20-750-MACP- <i>xx-TVSS</i>	x	x	x	x	x
Control bus assemblies	20-750-MCBUS1- <i>xx-xnx</i>	x	—	—	—	—
Control bus connectors	20-750-MCTRLBUS-CONn <i>n</i>	x	—	—	—	—
Control bus splice	20-750-MCTRLBUS-SPL	x				
Control pod assemblies	20-750-MCPODn- <i>FnnM</i>	x	x	x	x	x
Control transformers, fuse blocks and fuses	20-750-MN-XMFRn- <i>xx</i>	x	x	—	—	—
DC bus bar splices	20-750-MDCSPL1- <i>nxx</i>	x	—	—	—	—
DC bus bars	20-750-MDCBUSn- <i>xnx</i>	x	—	—	—	—
DC bus conditioner	20-750-MDCBUS-COND	x	x	x	x	x

IP00 Open Type Kit Certifications (continued)

Component	Cat. No.	c-UL-us	CE	RCM	EAC	KCC
DC bus conditioner (frame 7)	20-750-MDCBUS-COND-F7M	x	x	x	x	x
DC bus conditioner (marine)	20-750-MDCBUS1-COND	x	x	x	x	x
DC link/fuse assemblies	20-750-MDCLn-xx-FnM	x	x	x	x	x
DC link/fuse assemblies (NRS)	20-750-MN-DCLINKn-xx	x	x	—	—	—
DC output bus bars (frame 7)	20-750-MDCOT-F7M	x	—	—	—	—
DC output flex bus bar and fuse assemblies (frame 7)	20-750-MDCFB-xx-F7M	x	—	—	—	—
DC precharge lift	20-750-MCART2	—	x	—	—	—
DC precharge modules	20-750-MDCPn-xx-F8M	x	x	x	x	x
DC voltage balance / wire bays (back-to-back configurations)	20-750-DCVBB-400, 20-750-DCVBB-400C, 20-750-DCVBB-400-FBR, 20-750-DCVBB-800, 20-750-DCVBB-800-FBR, 20-750-DCVBB-BS	x	—	—	—	—
EMC C2 filter input bus bars, frames 8 . . . 10	20-750-MEMCC2-IPBB	x	x	—	—	—
EMC C2 filter output bus bars, frames 8 . . . 10	20-750-MEMCC2-Fn	x	x	—	—	—
EMC C2 filter, frames 8 . . . 10	20-750-MEMCC2-F8910	x	x	—	—	—
Fiber transceiver board	20-750-MFTB1-F8	x	x	—	—	—
Ground bus bar splice	20-750-MGNDSPL1	x	—	—	—	—
Interconnect wire harnesses (NRS)	20-750-MNIHn and 20-750-MNIH-JMPn	x	x	—	—	—
L-bracket bus bar	20-750-MLBRKT-F8M	x	—	—	—	—
LCL filter modules	20-750-MLn-xnnnxnnn	x	x	x	x	x
Marine discharge circuit board	20-750-MBSCD-DB	x	x	x	x	x
Module storage hardware	20-750-MINV-ATIP	—	x	—	—	—
Power / LCL module service cart	20-750-MCART1	—	x	—	—	—
Power module service ramp	20-750-MRAMP1	—	x	—	—	—
Power modules	20-750-MIn-xnnnxnnn	x	x	x	x	x
Power modules (NRS)	20-750-MNn-xnnnxnnn	x	x	x	x	x
Seismic-qualified enclosure hardware, frames 8 . . . 12	20-750-MOSHDP-FnM	x	—	—	—	—
Stab receptacles	20-750-MREC1-F8M and 20-750-MREC1-F8MC	x	—	—	—	—
Stab receptacles with back panel and bus bars	20-750-MAnRn-FnM, 20-750-MDCREC1-F8M, 20-750-MDCREC1-F8MC, 20-750-MIRn-FnM, 20-750-MIRn-FnM, 20-750-MNIRn	x	—	—	—	—
Torque accuracy modules	20-750-MTAM1-xx	x	x	x	x	x
Ventilation kits with fans	20-750-MVENTn-FnM, 20-750-MVENTn-Fmnn, 20-750-MVENTC2-F8M, and 20-750-MVENTC2-F11M	x	—	—	—	—
Wire entry bays	20-750-MN-WBAYn-nnn	x	x	—	—	—

Environmental Specifications

Category	Specification																													
Environmental compliance	Rockwell Automation maintains current product environmental information on its website at: http://www.rockwellautomation.com/rockwellautomation/about-us/sustainability-ethics/product-environmental-compliance.page																													
Altitude <ul style="list-style-type: none"> Based on load Based on voltage 	<p>For PowerFlex 755T Products, see Derating Guidelines beginning on page 173.</p> <p>For PowerFlex 755TM Non-Regenerative Supply, derate 1% of rated power for every 100 m (328.1 ft.) above 1000 m (3280.8 ft.).</p> <p>For PowerFlex 755T Products. Based on EN61800-5-1 (Electro-thermal Safety Standard for drives)</p> <table border="1"> <thead> <tr> <th colspan="5">Altitude Limit Above Sea Level⁽¹⁾</th> </tr> <tr> <th>System and Ground Configuration</th> <th>Overvoltage Category⁽²⁾</th> <th>400/480V AC</th> <th>600V AC</th> <th>690V AC</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Center Grounded (Y Neutral) w/Solid Ground</td> <td>II</td> <td>9000 m⁽³⁾</td> <td>7500 m⁽³⁾</td> <td>7500 m⁽³⁾</td> </tr> <tr> <td>III</td> <td>4800 m</td> <td>4800 m</td> <td>4800 m</td> </tr> <tr> <td rowspan="2">Ungrounded, Impedance Grounded, or Corner Grounded</td> <td>II</td> <td>4800 m</td> <td>7500 m⁽³⁾</td> <td>4800 m</td> </tr> <tr> <td>III</td> <td>2000 m</td> <td>4800 m</td> <td>2000 m</td> </tr> </tbody> </table> <p>(1) Excluding failure from cosmic radiation. Cosmic radiation increases power semiconductor device malfunction at altitudes greater than 3000 m (9824.5 ft) above sea level. Concrete walls and ceilings or concrete walls and large bottles of water overhead are examples of ways to shield against cosmic radiation.</p> <p>(2) Overvoltage Categories: Category II (Isolation Transformer Level) - Typically two levels of isolation or protection from outdoor power lines. Category III (Most Common) Distribution Level Inside a Building - Typically one level of isolation or protection from outdoor power lines.</p> <p>(3) See the Ambient Temperature/Load Derating Guidelines starting on page 173. Product is limited to a maximum of 4800 m thermally. For altitudes above 4800 m, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.</p>	Altitude Limit Above Sea Level ⁽¹⁾					System and Ground Configuration	Overvoltage Category ⁽²⁾	400/480V AC	600V AC	690V AC	Center Grounded (Y Neutral) w/Solid Ground	II	9000 m ⁽³⁾	7500 m ⁽³⁾	7500 m ⁽³⁾	III	4800 m	4800 m	4800 m	Ungrounded, Impedance Grounded, or Corner Grounded	II	4800 m	7500 m ⁽³⁾	4800 m	III	2000 m	4800 m	2000 m	
Altitude Limit Above Sea Level ⁽¹⁾																														
System and Ground Configuration	Overvoltage Category ⁽²⁾	400/480V AC	600V AC	690V AC																										
Center Grounded (Y Neutral) w/Solid Ground	II	9000 m ⁽³⁾	7500 m ⁽³⁾	7500 m ⁽³⁾																										
	III	4800 m	4800 m	4800 m																										
Ungrounded, Impedance Grounded, or Corner Grounded	II	4800 m	7500 m ⁽³⁾	4800 m																										
	III	2000 m	4800 m	2000 m																										
Solid Particulate Ingress	Conformity with IEC 60721-3-3-2002 3S2. A suitable IP54, UL Type 12 Cabinet is required to meet the 3S2 requirement.																													
Corrosive Atmosphere <ul style="list-style-type: none"> ASTM B845-97 Method K Accelerated Test (30-day exposure) Rockwell Automation proprietary accelerated corrosion test for industries with sources of gaseous sulfur compounds, including tire and rubber 	<p>Severity Level GX per ANSI/ISA 71.04-2013, Airborne contaminants-gases. Severity level GX is defined as up to 2100 angstroms of film growth per 30 days of copper or silver reactivity.</p> <p>Severity Level CX per IEC 60721-3-3: 2019, Chemically Active Substances.</p> <p>For the product to meet the corrosive atmosphere rating, these conditions must be met:</p> <ul style="list-style-type: none"> Protective covers must remain installed in unused connectors during storage and operation. The product or kit must be stored in the original packaging. 																													
Environmental impact	EU Environmental Directive: Restriction of Hazardous Substances (RoHS) Directive (2011/65/EU) - CE marking is required for the EU Registration, Evaluation and Authorization of Chemicals (REACH) Regulation (1907/2006) Packaging Directive (94/62/EC as amended by 2004/12/EC and 2005/20/EC) China Restriction of Hazardous Substance (RoHS) Directive																													
Surrounding air temperature	<table border="1"> <thead> <tr> <th>Module</th> <th>Inlet Temperature⁽¹⁾</th> <th>Maximum Surrounding Temperature</th> </tr> </thead> <tbody> <tr> <td>Control pods</td> <td>-20...+60 °C (-4...+140 °F)</td> <td>65 °C (149 °F)</td> </tr> <tr> <td rowspan="2">Power modules (frames 7...15)</td> <td>-20...+40 °C (-4...+104 °F)</td> <td>50 °C (122 °F)</td> </tr> <tr> <td>41...55 °C (106...131 °F)</td> <td>65 °C (149 °F)⁽²⁾</td> </tr> <tr> <td>Power modules (NRS)</td> <td>-20...+55 °C (-4...+131 °F)</td> <td>70 °C (158 °F)</td> </tr> <tr> <td rowspan="2">LCL filter modules</td> <td>-20...+40 °C (-4...+104 °F)</td> <td>50 °C (122 °F)</td> </tr> <tr> <td>41...55 °C (106...131 °F)</td> <td>65 °C (149 °F)⁽²⁾</td> </tr> <tr> <td rowspan="2">DC precharge modules</td> <td>-20...+55 °C (-4...+131 °F)</td> <td>65 °C (149 °F)</td> </tr> <tr> <td>55...60 °C (131...140 °F)</td> <td>65 °C (149 °F)⁽²⁾</td> </tr> <tr> <td rowspan="2">AC precharge modules</td> <td>-20...+40 °C (-4...+104 °F)</td> <td>50 °C (122 °F)</td> </tr> <tr> <td>41...55 °C (106...131 °F)</td> <td>65 °C (149 °F)⁽²⁾</td> </tr> </tbody> </table> <p>(1) Inlet temperature represents the air immediately entering the IP00 open type module.</p> <p>(2) Elevated temperature values are based on appropriate derating. See the Ambient Temperature/Load Derating Guidelines starting on page 173.</p>	Module	Inlet Temperature ⁽¹⁾	Maximum Surrounding Temperature	Control pods	-20...+60 °C (-4...+140 °F)	65 °C (149 °F)	Power modules (frames 7...15)	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾	Power modules (NRS)	-20...+55 °C (-4...+131 °F)	70 °C (158 °F)	LCL filter modules	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾	DC precharge modules	-20...+55 °C (-4...+131 °F)	65 °C (149 °F)	55...60 °C (131...140 °F)	65 °C (149 °F) ⁽²⁾	AC precharge modules	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾
Module	Inlet Temperature ⁽¹⁾	Maximum Surrounding Temperature																												
Control pods	-20...+60 °C (-4...+140 °F)	65 °C (149 °F)																												
Power modules (frames 7...15)	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)																												
	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾																												
Power modules (NRS)	-20...+55 °C (-4...+131 °F)	70 °C (158 °F)																												
LCL filter modules	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)																												
	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾																												
DC precharge modules	-20...+55 °C (-4...+131 °F)	65 °C (149 °F)																												
	55...60 °C (131...140 °F)	65 °C (149 °F) ⁽²⁾																												
AC precharge modules	-20...+40 °C (-4...+104 °F)	50 °C (122 °F)																												
	41...55 °C (106...131 °F)	65 °C (149 °F) ⁽²⁾																												
Ambient air temperature ⁽¹⁾	<table border="1"> <tbody> <tr> <td>IP21, UL Type 1:</td> <td>-20...+40 °C (-4...+104 °F)</td> <td>Frames 7...15, all ratings</td> </tr> <tr> <td>IP54, UL Type 12:</td> <td>-20...+40 °C (-4...+104 °F)</td> <td>Frames 7...15, all ratings</td> </tr> </tbody> </table>	IP21, UL Type 1:	-20...+40 °C (-4...+104 °F)	Frames 7...15, all ratings	IP54, UL Type 12:	-20...+40 °C (-4...+104 °F)	Frames 7...15, all ratings																							
IP21, UL Type 1:	-20...+40 °C (-4...+104 °F)	Frames 7...15, all ratings																												
IP54, UL Type 12:	-20...+40 °C (-4...+104 °F)	Frames 7...15, all ratings																												
Ambient temperature with derating ⁽¹⁾	50 °C (122 °F) or 55 °C (134 °F) Frames 7...15, all ratings See Derating Guidelines on page 173 .																													
Storage temperature ⁽¹⁾	-40...+70 °C (-40...+158 °F)																													
Relative humidity	5...95% noncondensing																													
UV radiation	The HIM is not UV rated.																													
Shock <ul style="list-style-type: none"> Packaged for shipment 	Meets ATSM International standards.																													

Environmental Specifications (continued)

Category	Specification
Vibration • Packaged for shipment	Meets ATSM International standards.
Required airflow • LCL filters and power modules	See page 260 and the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication 750-IN101 for additional airflow information.
Surrounding environment	<p>Pollution Degree 1 and 2: All enclosures acceptable. Pollution Degree 3 and 4: The system must be installed in an environment that meets Pollution Degree 2 or better, according to EN 61800-5-1.</p> <p>(See page 262 for descriptions of each pollution degree rating.)</p>

(1) Temperatures provided are based on PowerFlex 750-Series products with TotalFORCE control.

IP00 Open Type Kits with Corrosive Gas Protection (XT)

All PowerFlex 755TM IP00 Open Type kits with corrosive gas protection (XT) meet the corrosive atmosphere specification as defined by Rockwell Automation. See the Corrosive Atmosphere specification on [page 6](#) for details and requirements.

The IP00 Open Type kits that are listed in this table do not meet the corrosive atmosphere specification. Do not install these kits in a PowerFlex 755T product installed in a corrosive environment. The kit catalog number and series are contained on the kit package label and/or nameplate.

IP00 Open Type kits that do not provide corrosive gas protection

Catalog Number	Module	Series
20-750-MCPOD1-FnM, 20-750-MCPOD2-FnM	Control pods	All
20-750-MI1-xnnnxxxx, 20-750-MI2-xnnnxxxx, 20-750-MI3-xnnnxxxx, 20-750-MI4-xnnnxxxx	Power modules	A
20-750-ML1-xnnnxxxx, 20-750-ML4-xnnnxxxx	LCL filter modules	
20-750-MDCP1-xx-F8M	DC precharge modules	
20-750-MACP-x-FnM	AC precharge modules	
20-750-MACPC1-xx or 20-750-MACPC1-xx-F7M	AC precharge control board	
20-750-MFTB1-F8	Fiber transceiver board	
20-750-MDCBUS-COND	DC bus conditioner (frames 8...15)	
20-750-MDCBUS1-COND	DC bus conditioner (frames 8...12, marine)	
20-750-MDCBUS-COND-F7M	DC bus conditioner (frame 7)	
20-750-MBSCD-DB	Marine discharge board (frame 7)	
20-750-MEMCC2-F8910	EMC C2 Filter, IP00, Frame 8...10	
20-750-MVENTC1-F11M	Input bay vent kit	
20-750-MFOC-nxn	Fiber-optic cable	
20-750-MDCLn-xx-F8M	DC link/fuse assembly	
20-750-MTAM1-xx	Torque accuracy module	B and earlier

IMPORTANT For IP00 Open Type kits installed in an environment that contains volatile, conductive, or corrosive liquid, gases, and/or solids these conditions must be met:

- Kits must be installed in enclosures that provide for protection against solid and liquid ingress (IP21 / Type 1 or IP54 / Type 12)
- Kits must have corrosive gas protection (XT)
- Protective covers must be installed on unused connections

For IP00 Open Type kits with XT that are stored before installation these conditions must be met:

- Kits must remain in the original packaging until the time of installation
- Kits must be stored in an area where exposure to corrosive atmosphere and humidity is minimized
- Kits must not be stored in environments that contain conductive pollutants

See the Industry Installation Guidelines for Pulse Width Modulated (PWM) AC Drives, publication [DRIVES-AT003](#) for more information on environmental considerations.

PowerFlex 755T Products IP00 / Open Type Kit Selection by Equivalent Frame Size

The following tables provide selection information for IP00 component kits that are required to build an equivalent PowerFlex 755TL drive, 755TR drive, or 755TM common bus product based on frame size and rating information. For power ratings and selection information for PowerFlex 755TM NRS IP00 modules and component kits, see the PowerFlex 755TM Non-Regenerative Supply System section on page 81. For detailed IP00 kit assembly and installation guidelines that includes product enclosure recommendations, see the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#).

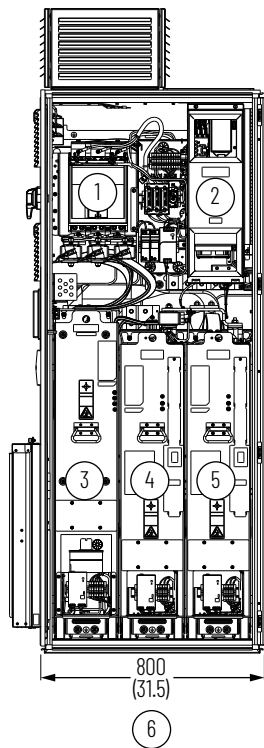
Frame 7 Equivalent PowerFlex 755TL and 755TR Drives

This section provides selection information for frame 7 equivalent PowerFlex 755TR drives.

Frame 7 PowerFlex 755TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	302...600	160...315 kW
480	302...600	250...500 Hp
600	192...395	200...400 Hp
690	171...370	160...355 kW

Frame 7 PowerFlex 755TL and 755TR Drive Major Components - Front View



Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	AC precharge section
2	Control pod
3	LCL filter

Item	Description
4	Line side converter
5	Motor side inverter
6	Power bay

Frame 7 PowerFlex 755TL and 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI4- <i>xnnnxnnn</i>	1	Power module that is configured as a line side converter. For power module rating and specification information, see Frame 7 Module Selection on page 110 .
Power module (Motor side inverter)	20-750-MI4- <i>xnnnxnnn</i>	1	Power module that is configured as a motor side converter. For power module rating and specification information, see Frame 7 Module Selection on page 110 .
LCL filter module	20-750-ML4- <i>xnnnxnnn</i>	1	LCL module rating and specification information, see Frame 7 Module Selection on page 110 .
AC precharge circuit breaker	20-750-MACPCB-1K0	1	For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
AC precharge resistor bank	20-750-MACPR- <i>xx-F7M</i>	1	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
AC precharge control board	20-750-MACPC1- <i>xx-F7M</i>	1	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge TVSS module	20-750-MACPC- <i>xx-TVSS</i>	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
Control pod	20-750-MCPOD <i>n-F7M</i>	1	For rating, environmental, and weight information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	2	See Fiber Transceiver Board on page 133 .
AC input/output bus bar terminals	20-750-MACIOT-F7M	1	For ratings information, see Frame 7 Bus Bar Kits on page 148 .
AC flexible bus input/breaker	20-750-MACINP-F7	1	
AC precharge, circuit breaker bus bars	20-750-MPCCB-F7M	1	
AC output bus bars and fuses	20-750-MACL2- <i>xx-F7M</i>	1	
AC motor side output flexible bus	20-750-MSOF-F7	1	
DC output bus bar terminals	20-750-MDCOT-F7M	1	
DC output flexible bus and fuses	20-750-MDCFB- <i>xx-F7M</i>	1	
Vent (800 mm wide)	20-750-MVENT <i>n-F7M</i>	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
LCL filter and power module mounting bracket	20-750-MMNT1-F7M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .

Frame 7 PowerFlex 755TL and 755TR Drive Options

Module or Kit Name	Description
AC common mode cores (20-750-MACCM1-F7M) ⁽¹⁾	For selection information, see AC Common Mode Core on page 145 .
Marine discharge board (20-750-MBSCD-DB)	See DC Bus Conditioner on page 142 .
Fiber-optic cable for AC precharge control board to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for power module to pod	

(1) Rockwell Automation is evaluating the ability to meet Category C2 compliance. Contact the factory for more information.

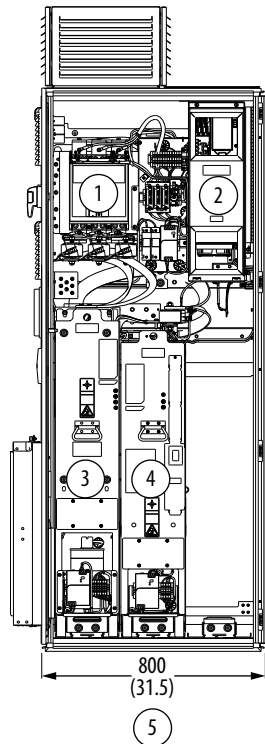
Frame 7 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 7 equivalent PowerFlex 755TM bus supplies.

Frame 7 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	324...644	188...373 kW
480	311...617	216...426 Hp
600	197...406	171...353 Hp
690	176...380	176...380 kW

Frame 7 PowerFlex 755TM Bus Supply Major Components - Front View



Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	AC precharge section
2	Control pod
3	LCL filter

Item	Description
4	Line side converter
5	Power bay

Frame 7 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI4-xxxxxxx	1	Power module that is configured as a line side converter. For power module rating and specification information, see Frame 7 Module Selection on page 110 .
LCL filter module	20-750-ML4-xxxxxxx	1	LCL module rating and specification information, see Frame 7 Module Selection on page 110 .
AC precharge circuit breaker	20-750-MACPCB-1K0	1	For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F7M	1	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .

Frame 7 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge control board	20-750-MACPC1-xx-F7M	1	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
Control pod	20-750-MCPODn-F7M	1	For rating, environmental, and weight information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	2	See Fiber Transceiver Board on page 133 .
AC input/output bus bar terminals	20-750-MACIOT-F7M	1	For ratings information, see Frame 7 Bus Bar Kits on page 148 .
AC flexible bus input/breaker	20-750-MACINP-F7	1	
AC precharge, circuit breaker bus bars	20-750-MPCCB-F7M	1	
AC output bus bars and fuses	20-750-MACL2-xx-F7M	1	
DC output bus bar terminals	20-750-MDCOT-F7M	1	
DC output flexible bus and fuses	20-750-MDCFB-xx-F7M	1	
Vent (800 mm wide)	20-750-MVENTn-F7M	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
LCL filter and power module mounting bracket	20-750-MMNT1-F7M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .

Frame 7 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
AC common mode cores (20-750-MACCM1-F7M) ⁽¹⁾	For selection information, see AC Common Mode Core on page 145 .
Marine discharge board (20-750-MBSCD-DB)	See DC Bus Conditioner on page 142 .
Fiber-optic cable for AC precharge control board to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for power module to pod	

(1) Rockwell Automation is evaluating the ability to meet Category C2 compliance. Contact the factory for more information.

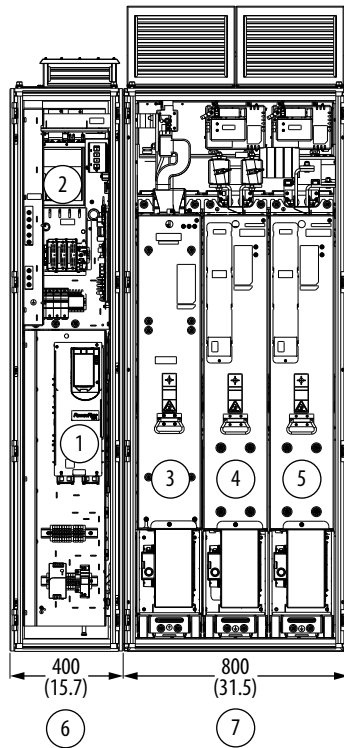
Frame 8 Equivalent PowerFlex 755TL or PowerFlex 755TR Drives

This section provides selection information for frame 8 equivalent PowerFlex 755TL or PowerFlex 755TR drives.

Frame 8 PowerFlex 755TL or 755TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	302...770	160...400 kW
480	302...740	250...650 Hp
600	242...545	250...550 Hp
690	215...505	200...500 kW

Frame 8 PowerFlex 755TL or 755TR Drive Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge module	6	Input bay
3	LCL filter	7	Power bay
4	Line side converter		

Frame 8 PowerFlex 755TL or 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (400 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge module	20-750-MACP-xx-F8M	1	For rating, environmental, and weight information, see AC Precharge Modules on page 121 .
AC input bus bar/insulator/bracket	20-750-MCNCTAC-F8	1	See Frame 8...15 AC Input Bus Bars on page 144 .
AC input bus bars and fuses	20-750-MACLn-F8M	1	For voltage rating, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
Control pod ⁽¹⁾	20-750-MCPODn-F8M	1	For rating, environmental, and weight information, see Control Pod Assemblies on page 132 .

Frame 8 PowerFlex 755TL or 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Fiber transceiver boards	20-750-MFTB1-F8	2	See Fiber Transceiver Board on page 133
Control bus assembly (400 mm)	20-750-MCBUS1-IB-F8M	1	See Control Bus Assemblies on page 148 .
Vent (400 mm wide)	20-750-MVENTC2-F8M	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI1- <i>xnnnxxxx</i>	1	Power module that is configured as a line side converter. For power module rating and specification information, see Frame 8 Module Selection on page 111 .
Power module (Motor side inverter)	20-750-MIn- <i>xnnnxxxx</i>	1	Power module that is configured as a motor side inverter. Base catalog numbers are listed in requirements tables under Frame 8 Module Selection on page 111 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
LCL filter module	20-750-ML1- <i>xnnnxxxx</i>	1	LCL module rating and specification information, see Frame 8 Module Selection on page 111 .
Power and LCL filter module back panel and stab receptacles	20-750-MADR1-F8M	1	For rating and specification information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL2-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC common mode cores	20-750-MACM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3 or 4 ⁽²⁾	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (800 mm wide)	20-750-MVENTn-F10M	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
Power and LCL filter module mounting brackets	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL3-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCPOD1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCPOD2-F8M (PowerFlex 755TR, regenerative).

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 8 PowerFlex 755TL or 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Power and LCL filter module back panel and stab receptacles, right-to-left orientation	
AC input bus bars splice (no fuses)	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC input bus bars splice, right-to-left orientation	
DC link/fuse assembly, right-to-left orientation	See DC Link/Fuse Assemblies (frames 8...15) on page 142 .
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Ground bus bar splice	See Ground Bus Bar Splice on page 148 .
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .

Frame 8 PowerFlex 755TL or 755TR Drive Options (continued)

Module or Kit Name	Description
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133
Fiber-optic cable for AC precharge to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157

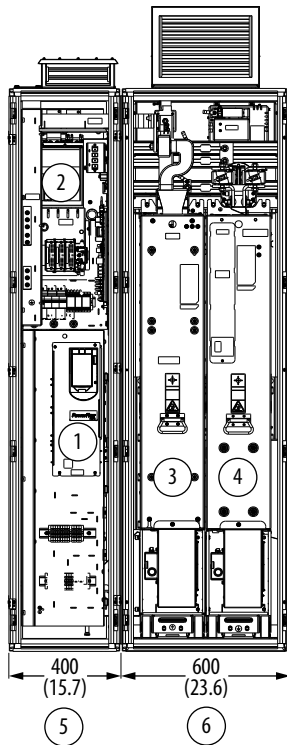
Frame 8 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 8 equivalent PowerFlex 755TM bus supplies.

Frame 8 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	302...770	188...479 kW
480	302...740	216...529 kW
600	242...545	217...487 kW
690	215...505	221...518 kW

Frame 8 PowerFlex 755TM Bus Supply Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	Line side converter
2	AC precharge module	5	Input bay
3	LCL filter	6	Power bay

Frame 8 PowerFlex 755TM Bus Supply Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (400 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge module	20-750-MACP-xx-F8M	1	For rating, environmental, and weight information, see AC Precharge Modules on page 121 .
AC input bus bar/insulator/bracket	20-750-MCNCTAC-F8	1	See Frame 8...15 AC Input Bus Bars on page 144 .
AC input bus bars and fuses	20-750-MACL _n -F8M	1	For voltage rating, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
Control pod ⁽¹⁾	20-750-MCPOD _n -F8M	1	For rating, environmental, and weight information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	2	See Fiber Transceiver Board on page 133 .
Control bus assembly (400 mm)	20-750-MCBUS1-IB-F8M	1	See Control Bus Assemblies on page 148 .
Vent (400 mm wide)	20-750-MVENTC2-F8M	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
Power Bay (Converter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI1-xxxxxxx	1	Power module that is configured as a line side converter. For power module rating and specification information, see Frame 8 Module Selection on page 111 .
LCL filter module	20-750-ML1-xxxxxxx	1	LCL module rating and specification information, see Frame 8 Module Selection on page 111 .
LCL filter and single line side converter back panel and stab receptacles (600 mm wide)	20-750-MACR1-F8M	1	For rating and specification information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC common mode cores	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (400 mm)	20-750-MDCBUS4-nxn	1	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 table.
DC bus bar (600 mm)	20-750-MDCBUS6-nxn	1	
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (600 mm)	20-750-MVENT _n -F9M	1	For rating and specification information, see Ventilation Assemblies on page 158 . For temperature specification, see Ventilation Kit Temperature Specifications on page 158 .
Power and LCL filter module mounting brackets	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL3-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCPOD1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCPOD2-F8M (PowerFlex 755TR, regenerative).

Frame 8 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
LCL filter and single line side converter back panel and stab receptacles (600 mm wide), right-to-left orientation	
AC input bus bars splice (no fuses)	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC input bus bars splice, right-to-left orientation	
DC link/fuse assembly, right-to-left orientation	See DC Link/Fuse Assemblies (frames 8...15) on page 142 .

Frame 8 PowerFlex 755TM Bus Supply Options (continued)

Module or Kit Name	Description
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144 .
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

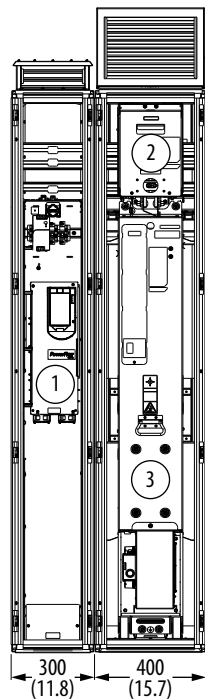
Frame 8 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 8 equivalent PowerFlex 755TM common bus inverters.

Frame 8 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	302...770	160...400 kW
480	302...740	250...650 Hp
600	242...545	250...550 Hp
690	215...505	200...500 kW

Frame 8 PowerFlex 755TM Common Bus Inverter Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	Control pod
2	DC precharge module
3	Motor side inverter

Item	Description
4	Control bay
5	Power bay

Frame 8 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	1	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1 or 2 ⁽¹⁾	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	1 or 2 ⁽²⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	1	See Control Bus Assemblies on page 148 .
Vent (300 mm wide)	20-750-MVENTC2-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Inverter, 400 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
Power module (Motor side inverter)	20-750-MI1-nxxxxxxx	1	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 8 Module Selection on page 111 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Single motor side inverter back panel and stab receptacles (400 mm wide)	20-750-MIR1-F8M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if a DC precharge module is used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	1	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (400 mm)	20-750-MDCBUS4-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
DC bus splice	20-750-MDCSPL1-nKn	1	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Control bus assembly (400 mm)	20-750-MCBUS1-IB-F8M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	1 or 2 ⁽³⁾	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (400 mm wide)	20-750-MVENTn-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F8M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (400 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .

(1) A second control pod can be installed in the control bay when two common bus inverters are installed, side-by-side.

(2) Two fiber transceiver boards are required when a torque accuracy module is used.

(3) A control bus connector is required for the DC link/fuse assembly and torque accuracy module, when used.

Frame 8 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Ground bus bar splice	See Ground Bus Bar Splice on page 148 .
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

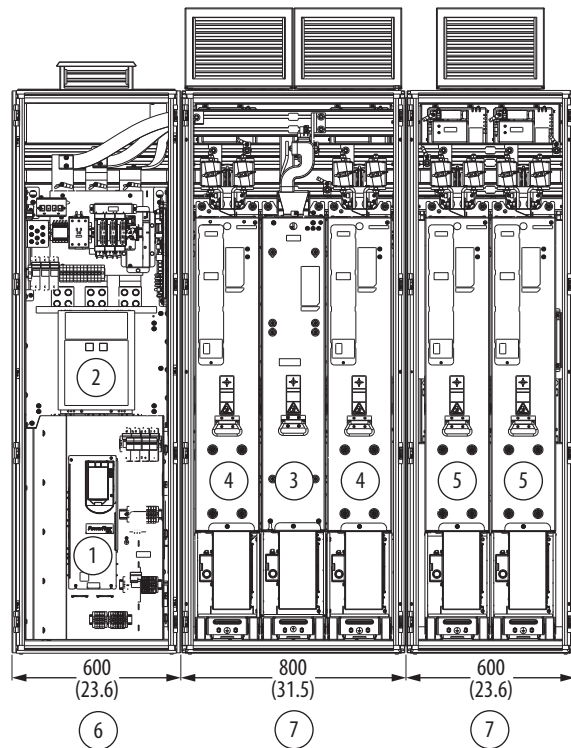
Frame 9 Equivalent PowerFlex 755TL or PowerFlex 755TR Drives

This section provides selection information for frame 9 equivalent PowerFlex 755TL or PowerFlex 755TR drives.

Frame 9 PowerFlex 755TL or TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	920...1465	500...800 kW
480	800...1365	700...1100 Hp
600	595...980	600...1000 Hp
690	565...920	560...900 kW

Frame 9 PowerFlex 755TL or 755TR Drive Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge module	6	Input bay
3	LCL filter	7	Power bay
4	Line side converter		

Frame 9 PowerFlex 755TL or 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (600 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge module	20-750-MACP-xx-F9M	1	For specification and rating information, see AC Precharge Modules on page 121 .
Control pod ⁽¹⁾	20-750-MCP0Dn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	3	See Fiber Transceiver Board on page 133 .
Control bus assembly (600 mm)	20-750-MCBUS1-IB-F9M	1	See Control Bus Assemblies on page 148 .

Frame 9 PowerFlex 755TL or 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC bus bar splice	20-750-MACSP2-F9M	1	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Vent	20-750-MVENTC2-F8M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2- <i>xxxxxxx</i>	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 9 Module Selection on page 113 .
LCL filter module	20-750-ML1- <i>xxxxxxx</i>	1	For specification and rating information, see Frame 9 Module Selection on page 113 .
LCL filter, line side converter, and motor side inverter back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1- <i>xx</i> -F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bar and fuses	20-750-MACLx-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8- <i>nKn</i>	1	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8- <i>nKn</i>	1	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Power Bay (Inverter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn- <i>xxxxxxx</i>	2	Power module that is configured as a motor side inverter. Base catalog numbers are listed in requirements tables under Frame 9 Module Selection on page 113 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Inverter back panel and stab receptacles (600 mm)	20-750-MIR1-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1- <i>xx</i> -F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6- <i>nKn</i>	1	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2 or 3 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTn-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus bar splice	20-750-MDCSPL1-3K0	1	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Ground bus bar splice	20-750-MGNDSP1	1	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCP0D1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCP0D2-F8M (PowerFlex 755TR, regenerative).

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 9 PowerFlex 755TL or 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC input bus bar splice, right-to-left orientation	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144 .
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

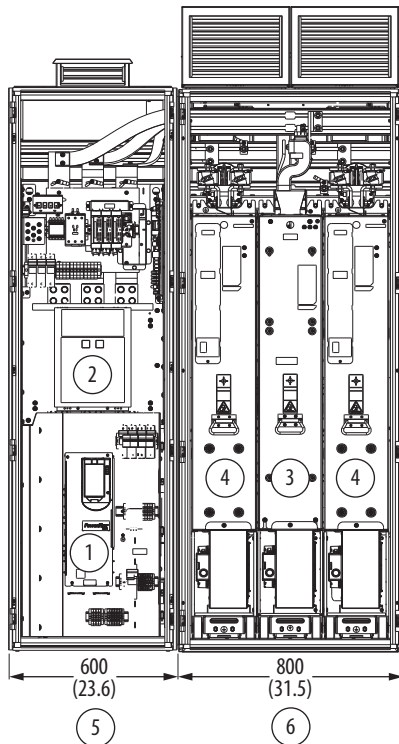
Frame 9 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 9 equivalent PowerFlex 755TM bus supplies.

Frame 9 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	920 ... 1570	572...910 kW
480	800...1404	573...977 kW
600	595...980	518...877 kW
690	565 ... 920	580...944 kW

Frame 9 PowerFlex 755TM Bus Supply Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	Line side converter
2	AC precharge module	5	Input bay
3	LCL filter	6	Power bay

Frame 9 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (600 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge module	20-750-MACP-xx-F9M	1	For specification and rating information, see AC Precharge Modules on page 121 .
Control pod ⁽¹⁾	20-750-MCPODn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	3	See Fiber Transceiver Board on page 133 .
Control bus assembly (600 mm)	20-750-MCBUS1-IB-F9M	1	See Control Bus Assemblies on page 148 .
AC bus bar splice	20-750-MACSPL2-F9M	1	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Vent, input bay	20-750-MVENTC2-F8M	2	For specification and rating information, see Ventilation Assemblies on page 158 .

Frame 9 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2- <i>xxxxxxx</i>	2	Power module that is configured as a line side converter. For filter options, see Power Modules Options (Frames 7...15) on page 120 .
LCL filter module	20-750-ML1- <i>xxxxxxx</i>	1	For specification and rating information, see Frame 9 Module Selection on page 113 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1- <i>xx</i> -F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bar and fuses	20-750-MACL α -F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6- <i>nKn</i>	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
DC bus bar (800 mm)	20-750-MDCBUS8- <i>nKn</i>	1	
DC bus bar splice	20-750-MDCSPL1-3K0	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8- <i>nKn</i>	1	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (800 mm)	20-750-MVENT n -F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting bracket	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCPOD1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCPOD2-F8M (PowerFlex 755TR, regenerative).

Frame 9 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144 .
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

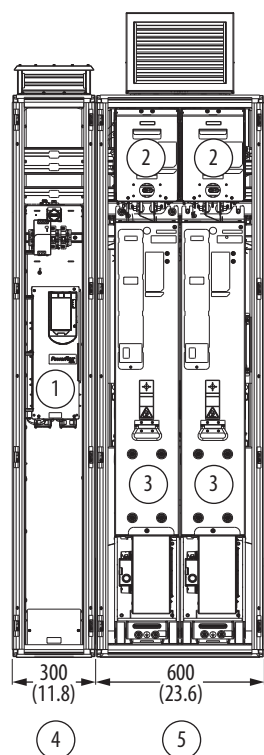
Frame 9 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 9 equivalent PowerFlex 755TM common bus inverters.

Frame 9 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	920...1465	500...800 kW
480	800...1365	700...1100 Hp
600	595...980	600...1000 Hp
690	565...920	560...900 kW

Frame 9 PowerFlex 755TM Common Bus Inverter Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	Control pod
2	DC precharge module
3	Motor side inverter

Item	Description
4	Control bay
5	Power bay

Frame 9 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	1	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	2 or 3 ⁽¹⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	1	See Control Bus Assemblies on page 148 .
Vent (300 mm)	20-750-MVENTC2-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .

Frame 9 PowerFlex 755TM Common Bus Inverter IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Inverter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (motor side inverter)	20-750-MIn-xxxxxxx	2	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 9 Module Selection on page 113 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Inverter back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	2	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
DC bus splice	20-750-MDCSPL1-3K0	1	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2 or 3 ⁽²⁾	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (600 mm)	20-750-MVENTx-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .

- (1) Three fiber transceiver boards are required when a torque accuracy module is used.
(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 9 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

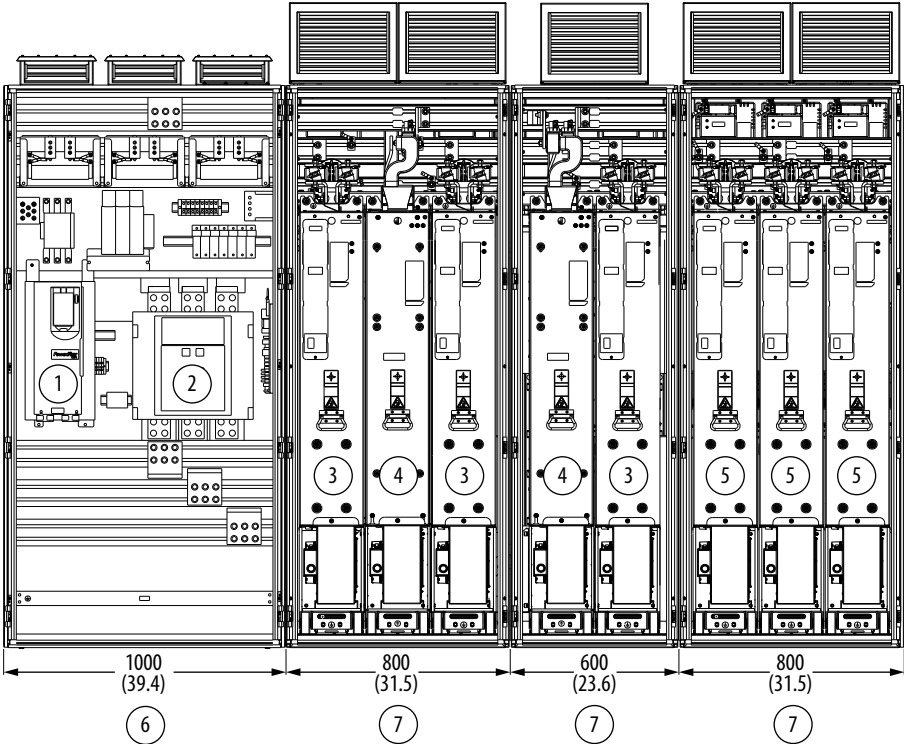
Frame 10 Equivalent PowerFlex 755TL or PowerFlex 755TR Drives

This section provides selection information for frame 10 equivalent PowerFlex 755TL or PowerFlex 755TR drives.

Frame 10 PowerFlex 755TL or TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	1590 ... 2156	850... 1250 kW
480	1420 ... 2072	1250... 1800 Hp
600	1045 ... 1430	1100... 1500 Hp
690	1030 ... 1419	1100... 1500 kW

Frame 10 PowerFlex 755TL or 755TR Drive Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter		

Frame 10 PowerFlex 755TL or 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-x-2K0	1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCCB-CDE-3K0	1	
AC precharge circuit breaker bus bars	20-750-MCBBUS1- <i>nnn</i>	1	For specification and rating information, see Frame 10... 15 AC Precharge Circuit Breaker Bus Bars on page 145 .
AC precharge control board	20-750-MACP1- <i>xx</i>	1	For specification and rating information, see AC Precharge Control Boards on page 122 .

Frame 10 PowerFlex 755TL or 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge resistor bank	20-750-MACPR-xx-F10M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod ⁽¹⁾	20-750-MCPODn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	5	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-nKn	2	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSP12-nKn	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149 .
Vent (1000 mm)	20-750-MVENTCn-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter module	20-750-ML1-xnnnxxxx	1	For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-nKn	1	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	1	Power module that is configured as a line side converter. For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter module	20-750-ML1-xnnnxxxx	1	For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.

Frame 10 PowerFlex 755TL or 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC bus bar (600 mm)	20-750-MDCBUS6-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-nKn	1	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTn-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Power Bay (Inverter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	3	Power module that is configured as a motor side inverter. Base catalog numbers are listed in requirements tables under Frame 10 Module Selection on page 114 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Three motor side inverters back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	3	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	3	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-nKn	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3 or 4 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-nKn	2	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MACSPL2-nKn	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	2	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	3	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCP0D1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCP0D2-F8M (PowerFlex 755TR, regenerative).

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 10 PowerFlex 755TL or 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry/exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for entry/exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for entry/exit wire bay, right-to-left orientation	
Bus support panels, entry/exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .

Frame 10 PowerFlex 755TL or 755TR Drive Options (continued)

Module or Kit Name	Description
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge board to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144 .
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

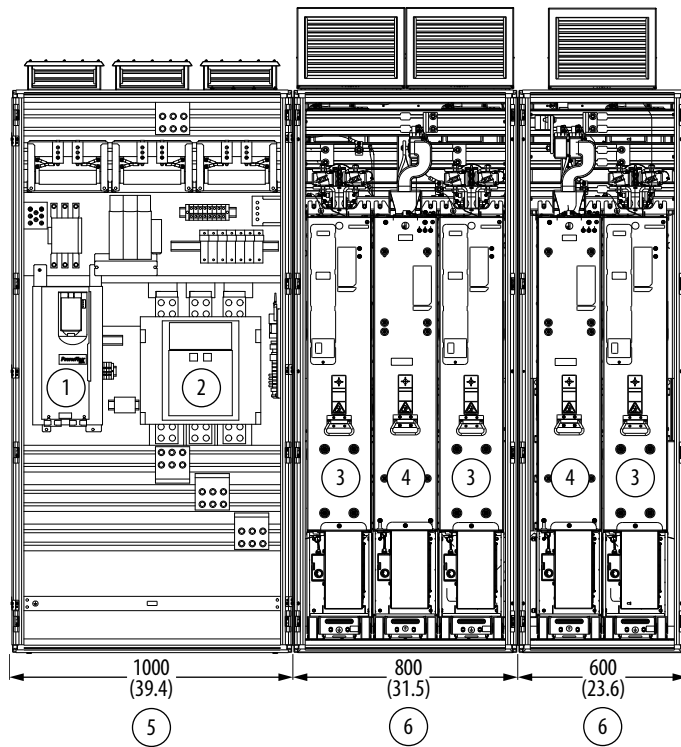
Frame 10 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 10 equivalent PowerFlex 755TM bus supplies.

Frame 10 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	1697...2314	984...1342 kW
480	1460...2131	1016...1483 kW
600	1075...1471	935...1279 kW
690	1057...1456	1057...1456 kW

Frame 10 PowerFlex 755TM Bus Supply Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	LCL filter
2	AC precharge section	5	Input bay
3	Line side converter	6	Power bay

Frame 10 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-x-2K0	1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCB-CDE-3K0	1	
AC precharge circuit breaker bus bars	20-750-MCBBUS1-nxn	1	For specification and rating information, see Frame 10...15 AC Precharge Circuit Breaker Bus Bars on page 145 .
AC precharge control board	20-750-MACPC1-xx	1	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F10M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod ⁽¹⁾	20-750-MCPODn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	4	See Fiber Transceiver Board on page 133
AC bus bar (1000 mm)	20-750-MACBUS10-nKn	2	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSPLE2-nKn	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149
Vent (1000 mm)	20-750-MVENTCn-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157
Power Bay (Converter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MLn-xnnnxxxx	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter module	20-750-ML1-xnnnxxxx	1	For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	1	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MLn-xnnnxxxx	1	Power module that is configured as a line side converter. For specification and rating information, see Frame 10 Module Selection on page 114 .
LCL filter module	20-750-ML1-xnnnxxxx	1	For specification and rating information, see Frame 10 Module Selection on page 114 .

Frame 10 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	1	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-xKx	1	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTn-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-xKx	3	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MACSPL2-nKn	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	1	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) For frame 8...10 drives, choose either cat. no. 20-750-MCP0D1-F8M (PowerFlex 755TL, low harmonic) or cat. no. 20-750-MCP0D2-F8M (PowerFlex 755TR, regenerative).

Frame 10 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for entry wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for entry wire bay, right-to-left orientation	
Bus support panels, entry wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge board to pod	
EMC C2 filter	See EMC C2 Filter Kits on page 144 .
EMC C2 filter input bus bars	
EMC C2 filter output bus bars	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

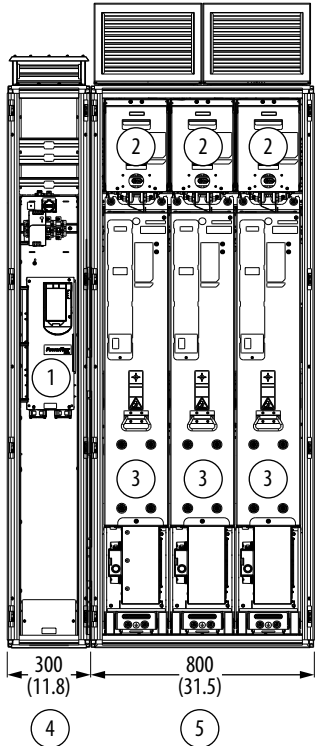
Frame 10 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 10 equivalent PowerFlex 755TM common bus inverters.

Frame 10 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	1590 ... 2156	850...1250 kW
480	1420 ... 2072	1250...1800 Hp
600	1045...1430	1100...1500 Hp
690	1030...1419	1100...1500 kW

Frame 10 PowerFlex 755TM Common Bus Inverter Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	Control pod
2	DC precharge module
3	Motor side inverter

Item	Description
4	Control bay
5	Power bay

Frame 10 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	1	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	3 or 4 ⁽¹⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	1	See Control Bus Assemblies on page 148 .
Vent, control bay (300 mm)	20-750-MVENTC2-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .

Frame 10 PowerFlex 755TM Common Bus Inverter IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Inverter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2-xxxxxxx	3	Power module that is configured as a motor side inverter. Choose one set of three modules. For specification and rating information, see Frame 10 Module Selection on page 114 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3-xxxxxxx	3	
Inverter back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	3	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	3	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	3	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
DC bus splice	20-750-MDCSPL1-xKx	1	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3 or 4 ⁽²⁾	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	1	See Control Bus Splice on page 149 .
Vent (800 mm)	20-750-MVENTx-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .

(1) Four fiber transceiver boards are required when a torque accuracy module is used.

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 10 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

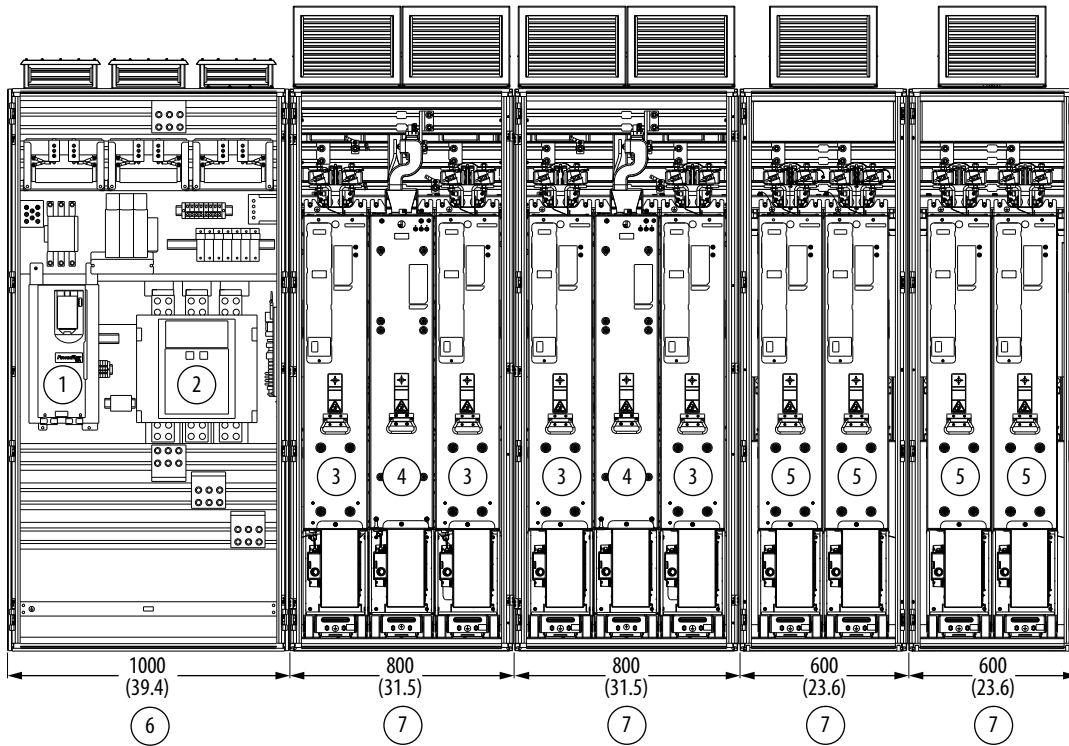
Frame 11 Equivalent PowerFlex 755TR Drives

This section provides selection information for frame 11 equivalent PowerFlex 755TR drives.

Frame 11 PowerFlex 755TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	2849	1650 kW
480	2738	2400 Hp
600	1946	2000 Hp
690	1865	1800 kW

Frame 11 PowerFlex 755TR Drive Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter		

Frame 11 PowerFlex 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-x-2K5	1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCCB1-CD-4K0	1	
AC precharge control board	20-750-MACPC1-xx	1	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F11M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122 .

Frame 11 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panel	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	5	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSPL2-4K7	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149 .
Vent (1000 mm)	20-750-MVENTx-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xxxxxxx	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 11 Module Selection on page 115 .
LCL filter module	20-750-ML1-xxxxxxx	2	For specification and rating information, see Frame 11 Module Selection on page 115 .
LCL filter and two line side converters back panel and stab receptacles	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly, power bay (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent, power bay (800 mm)	20-750-MVENTx-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Power Bay (Inverter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	4	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 11 Module Selection on page 115 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Two inverters back panel and stab receptacles	20-750-MIRn-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly, power bay (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4 ⁽¹⁾	See Control Bus Connectors on page 149 .
Vent, power bay (600 mm)	20-750-MVENTx-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .

Frame 11 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-xKx	3	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MDCSPL2-xKx	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	1	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	3	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	4	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 11 PowerFlex 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry/exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for entry/exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for entry/exit wire bay, right-to-left orientation	
Bus support panels, entry/exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

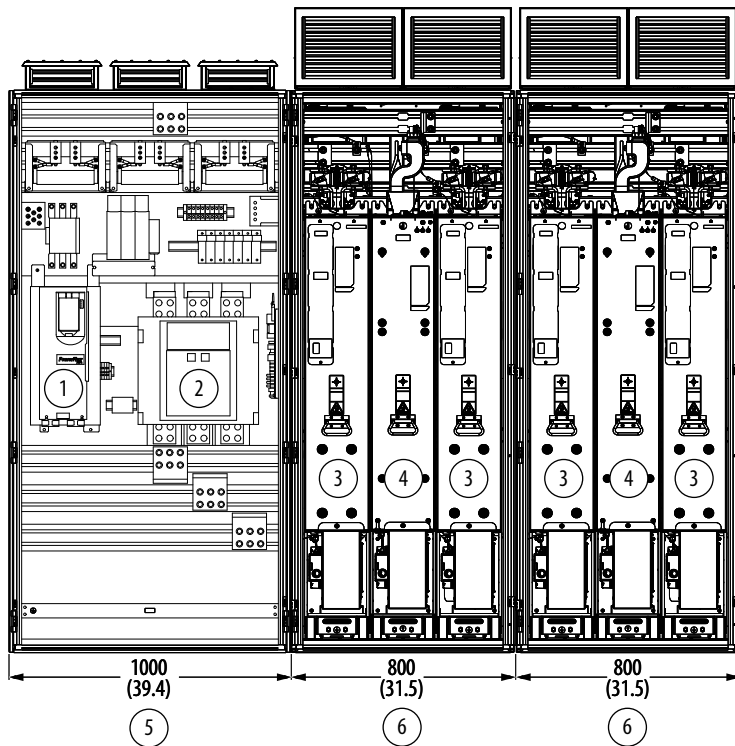
Frame 11 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 11 equivalent PowerFlex 755TM bus supplies.

Frame 11 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	3057	1772 kW
480	2816	1959 kW
600	2001	1740 kW
690	1914	1914 kw

Frame 11 PowerFlex 755TM Bus Supply Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	LCL filter
2	AC precharge section	5	Input bay
3	Line side converter	6	Power bay

Frame 11 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-x-2K5 20-750-MACPCCB1-CD-4K0	1 1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
AC precharge control board	20-750-MACPCC1-xx	1	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F11M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .

Frame 11 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panel	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	4	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSPL2-4K7	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149 .
Vent (1000 mm)	20-750-MVENTx-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xxxxxxx	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 11 Module Selection on page 115 .
LCL filter module	20-750-ML1-xxxxxxx	2	For specification and rating information, see Frame 11 Module Selection on page 115 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 . AC common mode core assembled with AC Link if EMC filtering is required.
AC common mode core	20-750-MACCM1-F8M	2	
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTx-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting bracket	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-xKx	2	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MACSPL2-4K7	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGND5PL1	1	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 11 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .

Frame 11 PowerFlex 755TM Bus Supply Options (continued)

Module or Kit Name	Description
Bus bar splice for entry wiring bay	
Bus bar splice for entry wire bay, right-to-left orientation	See Frame 8...15 and NRS AC Bus Bar Splices on page 145.
Bus support panels, entry wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Fiber-optic cable for power module to pod	
Fiber-optic cable for AC precharge to pod	See Fiber-optic Cable Kits on page 133.
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157.

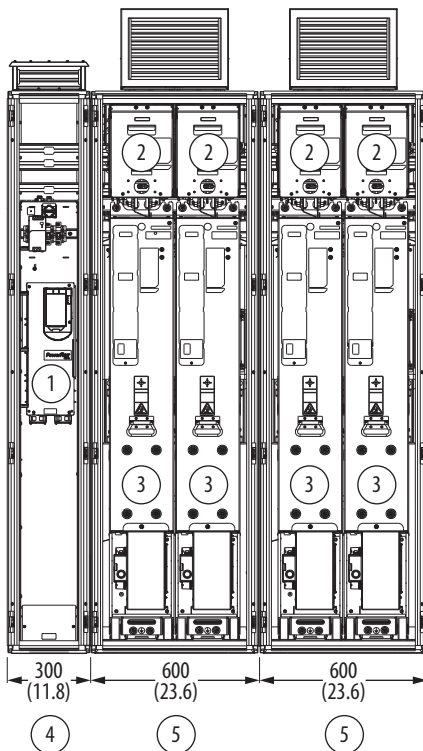
Frame 11 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 11 equivalent PowerFlex 755TM common bus inverters.

Frame 11 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	2849	1650 kW
480	2738	2400 Hp
600	1946	2000 Hp
690	1865	1800 kW

Frame 11 PowerFlex 755TM Common Bus Inverter Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description
1	Control pod
2	DC precharge module
3	Motor side inverter

Item	Description
4	Control bay
5	Power bay

Frame 11 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	1	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	3 or 4 ⁽¹⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	1	See Control Bus Assemblies on page 148 .
Vent (300 mm)	20-750-MVENTC2-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Inverter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2-xxxxxxx	4	Power module that is configured as a motor side inverter. Choose one set of four modules. For specification and rating information, see Frame 11 Module Selection on page 115 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3-xxxxxxx	4	
Inverter back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPr-xx-F8M	4	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4 or 5 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTx-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-4K7	2	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	1	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	1	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .

(1) Four fiber transceiver boards are required when a torque accuracy module is used.

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 11 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

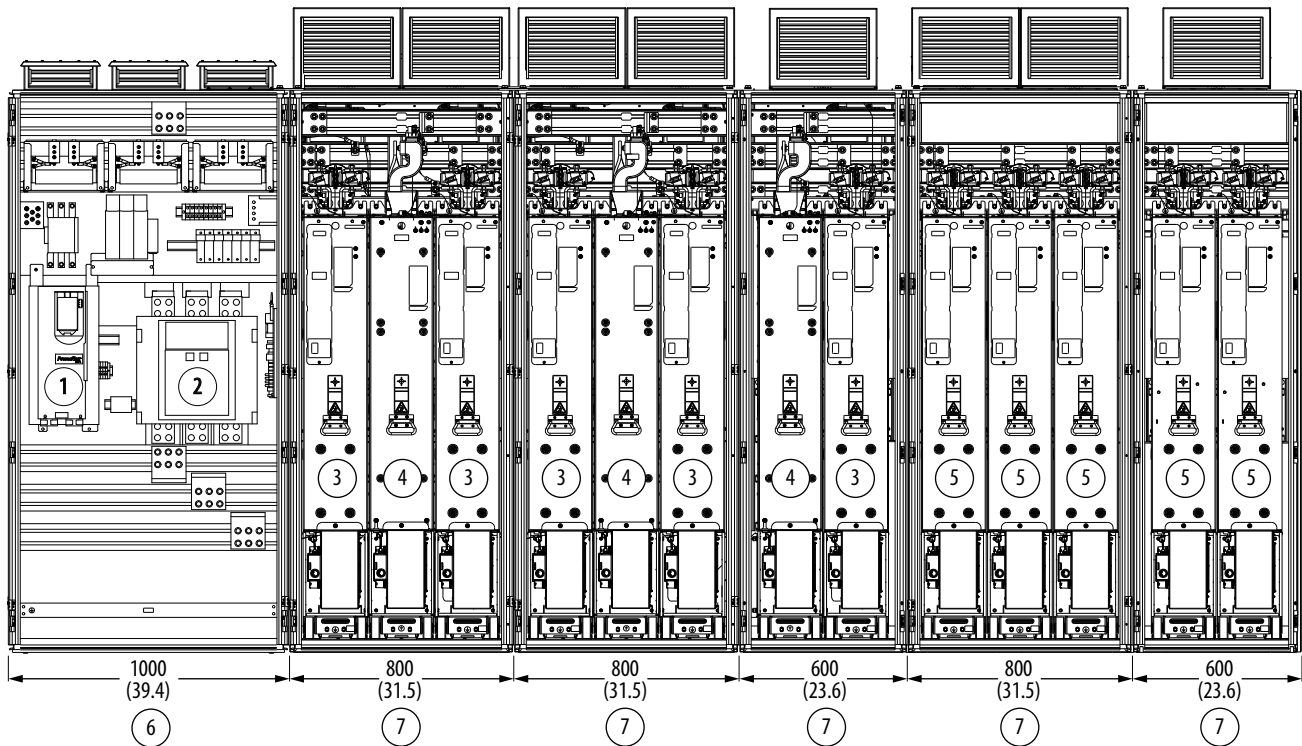
Frame 12 Equivalent PowerFlex 755TR Drives

This section provides selection information for frame 12 equivalent PowerFlex 755TR drives.

Frame 12 PowerFlex 755 TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	3542	2000 kW
480	3404	3000 Hp
600	2420	2500 Hp
690	2318	2300 kW

Frame 12 PowerFlex 755TR Drive Major Components - Front View



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter		

Frame 12 PowerFlex 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-F-3K0	1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCCB1-CD-5K0	1	
	20-750-MACPCCB-CDE-3K0	1	
AC precharge control board	20-750-MACPC1-xx	1	For specification and rating information, see AC Precharge Control Boards on page 122 .

Frame 12 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge resistor bank	20-750-MACPR-xx-F12M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	7	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSP12-4K7	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149 .
Vent, input bay (1000 mm)	20-750-MVENTCn-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxnnn	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter module	20-750-ML1-xnnnxnnn	2	For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	AC common mode core assembled with AC Link if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Power Bay (Converter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxnnn	1	Power module that is configured as a line side converter. For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter module	20-750-ML1-xnnnxnnn	1	For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	1	AC common mode core assembled with AC Link if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .

Frame 12 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC bus bar (600 mm)	20-750-MACBUS6-xKx	1	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Vent (600 mm)	20-750-MVENTn-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	2	See Control Bus Connectors on page 149 .
Power Bay (Inverter, 800 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	3	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 12 Module Selection on page 116 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Three inverters back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	3	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	3	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Vent (800 mm)	20-750-MVENTn-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Power Bay (Inverter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	2	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 12 Module Selection on page 116 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Two inverters back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Vent (600 mm)	20-750-MVENTn-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	2 or 3 ⁽¹⁾	See Control Bus Connectors on page 149 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-4K7	4	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MACSPL2-4K7	3	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	1	

Frame 12 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Ground bus bar splice	20-750-MGND5PL1	4	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	5	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

(1) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 12 PowerFlex 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

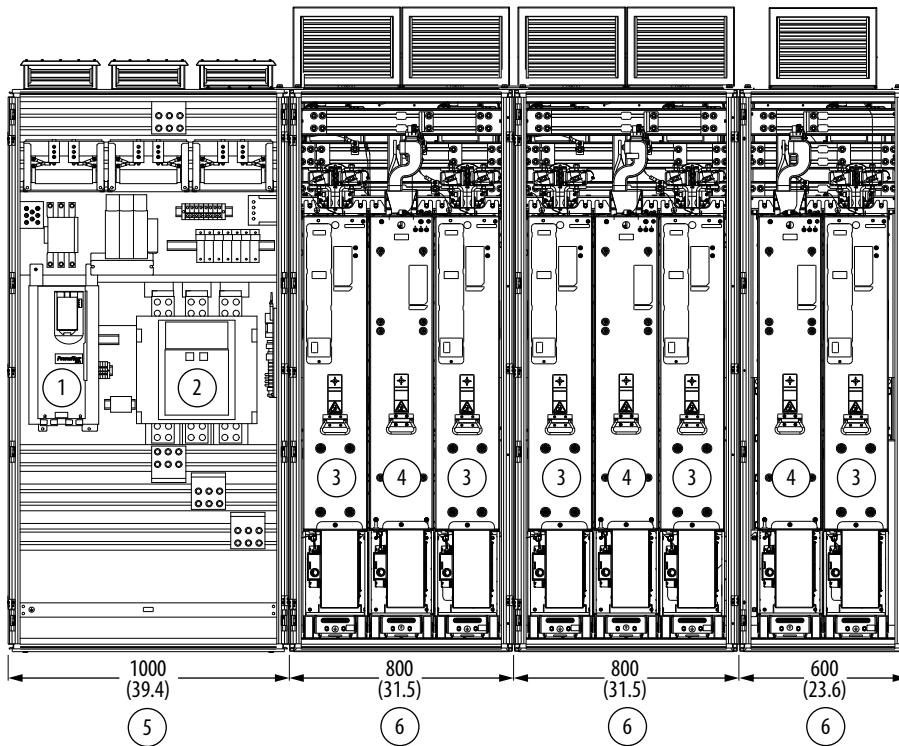
Frame 12 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 12 equivalent PowerFlex 755TM bus supplies.

Frame 12 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	3801	2204 kW
480	3501	2436 kW
600	2489	2164 kW
690	2379	2379 kW

Frame 12 PowerFlex 755TM Bus Supply Major Components - Front View



Left-to-Right Orientation

Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	LCL filter
2	AC precharge module	5	Input bay
3	Line side converter	6	Power bay

Frame 12 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-F-3K0	1	Choose one circuit breaker. For specification and rating information, see AC Precharge Circuit Breakers on page 122.
	20-750-MACPCCB1-CD-5K0	1	
	20-750-MACPCCB-CDE-3K0	1	
AC precharge control board	20-750-MACPC1-xx	1	For specification and rating information, see AC Precharge Control Boards on page 122.
AC precharge resistor bank	20-750-MACPR-xx-F12M	3	For specification and rating information, see AC Precharge Resistor Banks on page 122.

Frame 12 PowerFlex 755TM Bus Supply IPOO Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC precharge TVSS module	20-750-MACP-xx-TVSS	1	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	1	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	1	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	5	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSP12-4K7	1	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	1	See Control Bus Connectors on page 149 .
Vent, input bay (1000 mm)	20-750-MVENTCr-F11M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter module	20-750-ML1-xnnnxxxx	2	For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	AC common mode core assembled with AC Link if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	1	Power module that is configured as a line side converter. For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter module	20-750-ML1-xnnnxxxx	1	For specification and rating information, see Frame 12 Module Selection on page 116 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	1	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	1	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	1	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	1	AC common mode core assembled with AC Link if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-xKx	1	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .

Frame 12 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENT n -F9M	1	For specification and rating information, see Ventilation Assemblies on page 158
Bus support panels, upper	20-750-MIPNL1-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	1	
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .

Additional Kits

DC bus splice	20-750-MDCSPL1-4K7	3	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay	20-750-MACSPL2-4K7	3	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	2	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	3	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 12 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

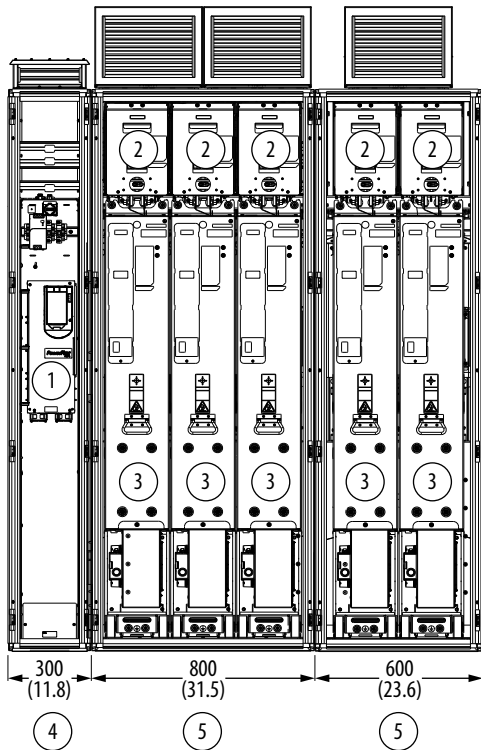
Frame 12 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 12 equivalent PowerFlex 755TM common bus inverters.

Frame 12 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	3542	2000 kW
480	3404	3000 Hp
600	2420	2500 Hp
690	2318	2300 kW

Frame 12 PowerFlex 755TM Common Bus Inverter Major Components



Left-to-Right Orientation
Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	Control bay
2	DC precharge module	5	Power bay
3	Motor side inverter		

Frame 12 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	1	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	4 or 5 ⁽¹⁾	See Fiber Transceiver Board on page 133
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	1	See Control Bus Assemblies on page 148
Vent (300 mm)	20-750-MVENTC2-F8M	1	For specification and rating information, see Ventilation Assemblies on page 158 .

Frame 12 PowerFlex 755TM Common Bus Inverter IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (Inverter, 800 mm)	—	1	See Cabinet-Level Kits on page 149 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2- <i>xxxxxxx</i>	3	Power module that is configured as a motor side inverter. Choose one set of five modules. For specification and rating information, see Frame 12 Module Selection on page 116 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3- <i>xxxxxxx</i>	3	
Inverter back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	3	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	3	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	3	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	3	See Control Bus Connectors on page 149 .
Vent, power bay (800 mm)	20-750-MVENTx-F10M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket (800 mm)	20-750-MMNT1-F10M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	1	See Baffle Assemblies on page 157 .
Power Bay (Inverter, 600 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2- <i>xxxxxxx</i>	2	Power module that is configured as a motor side inverter. Choose one set of five modules. For specification and rating information, see Frame 12 Module Selection on page 116 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3- <i>xxxxxxx</i>	2	
Inverter back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	2	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	1	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	1	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2 or 3 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent, power bay (600 mm)	20-750-MVENTx-F9M	1	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket (600 mm)	20-750-MMNT1-F9M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	1	See Baffle Assemblies on page 157 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-4K7	2	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	1	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	1	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .

(1) Five fiber transceiver boards are required when a torque accuracy module is used.

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 12 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	
Seismic-qualified enclosure hardware	See Kits for Seismic-qualified Installations on page 157 .

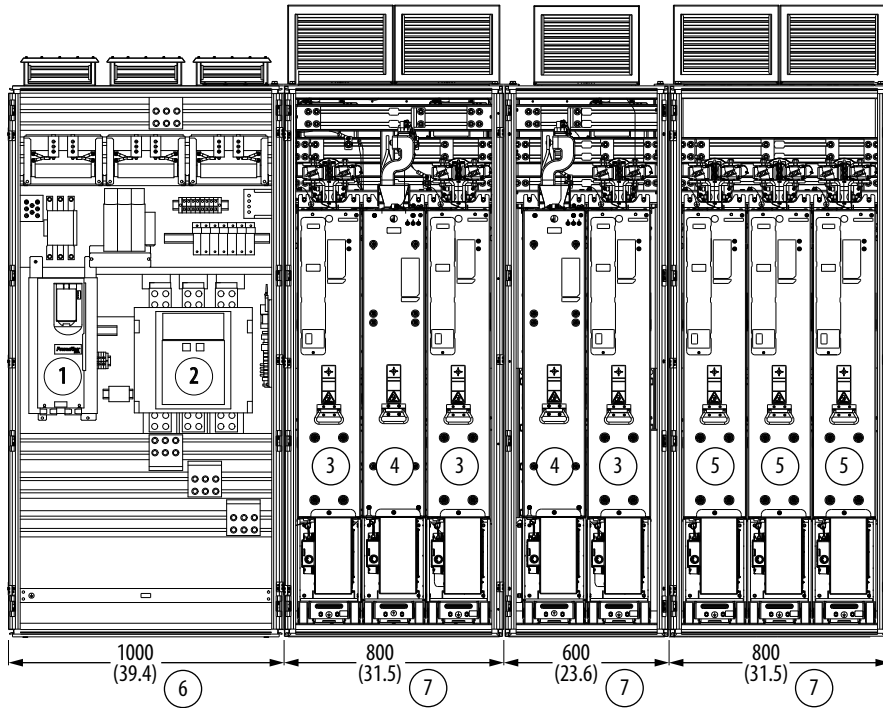
Frame 13 Equivalent PowerFlex 755TR Drives

This section provides selection information for frame 13 equivalent PowerFlex 755TR drives.

Frame 13 PowerFlex 755TR Drives Normal Duty Ratings

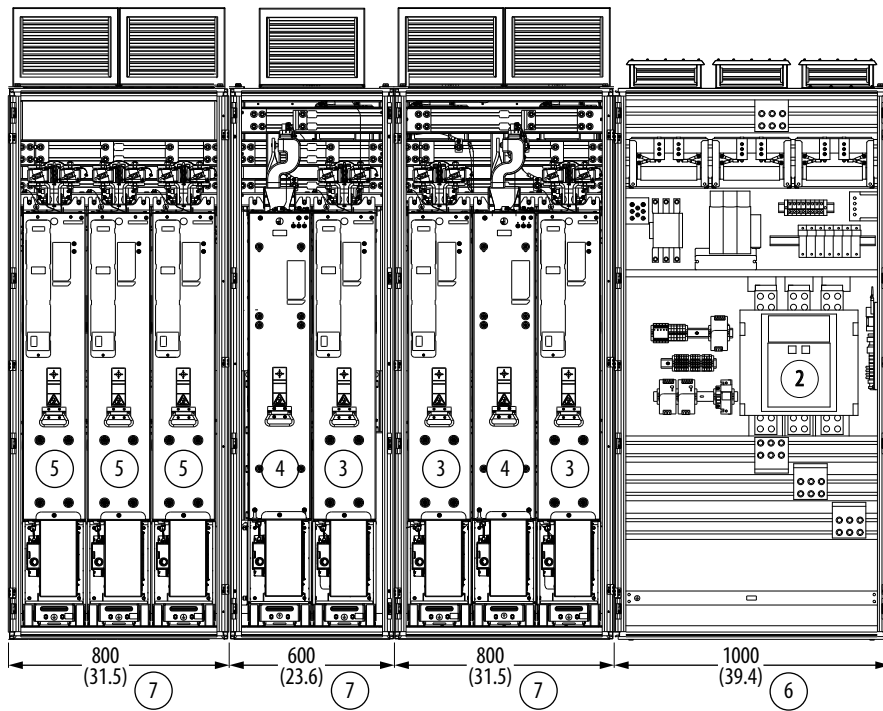
Input Voltage	Amps (AC)	Power Rating
400	4235	2200 kW
480	4070	3600 Hp
600	2998	3100 Hp
690	2778	2750 kW

Frame 13 PowerFlex 755TR Drives Major Components - Front Views



Left-to-Right Orientation

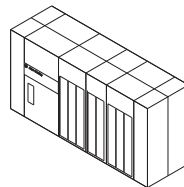
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



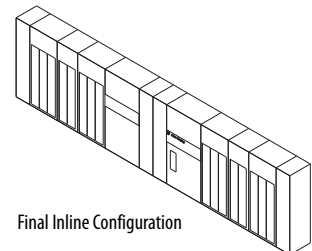
Right-to-Left Orientation

Item	Description	Item	Description
1	Control pod	5	Motor side inverter
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter		

Entry and exit wire bays are omitted from this illustration.



Final Back-to-Back Configuration



Final Inline Configuration

Frame 13 PowerFlex 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	2	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCCB-x-2K0	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCCB-CDE-3K0	2	
AC precharge circuit breaker bus bars	20-750-MCBUS1-nxn	2	For specification and rating information, see Frame 10...15 AC Precharge Circuit Breaker Bus Bars on page 145 .
AC precharge control board	20-750-MACP1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F10M	6	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPODn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	10	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-nKn	4	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSPL2-nKn	2	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149 .
Vent (1000 mm)	20-750-MVENTCn-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxnnn	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter module	20-750-ML1-xnnnxnnn	2	For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	2	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-nKn	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-nKn	2	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxnnn	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter module	20-750-ML1-xnnnxnnn	2	For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .

Frame 13 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode cores	20-750-MACCM1-F8M	2	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-nKn	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-nKn	2	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTn-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Power Bay (Inverter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	6	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 13 Module Selection on page 117 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Three motor side inverters back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	6	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	6	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-nKn	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Wire Entry/Exit Bay (400 mm) (Inline Configuration Only)	—	4	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (400 mm)	20-750-MTEBUS2-3K0	4	For specification and rating information, Frame 8...15 AC Input Bus Bars on page 144 .
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-400-FBR, or 20-750-DCVBB-400C-FBR	1	Choose one of the entry wire bay kits. See Frame 13 Drive and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 154 .
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-400, or 20-750-DCVBB-400C	1	Choose one of the DC voltage balance bay kits. See Frame 13 Drive and NRS System (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 153 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-nKn	6	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay and wire entry bay	20-750-MACSPL2-nKn	6	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus splice, wire exit bay	20-750-MTESPLn-F1nM	2	
Ground bus bar splice	20-750-MGNDSP1	8	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	10	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND, or 20-750-MDCBUS1-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 13 PowerFlex 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry/exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for entry/exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for entry/exit wire bay, right-to-left orientation	
Bus support panels, entry/exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

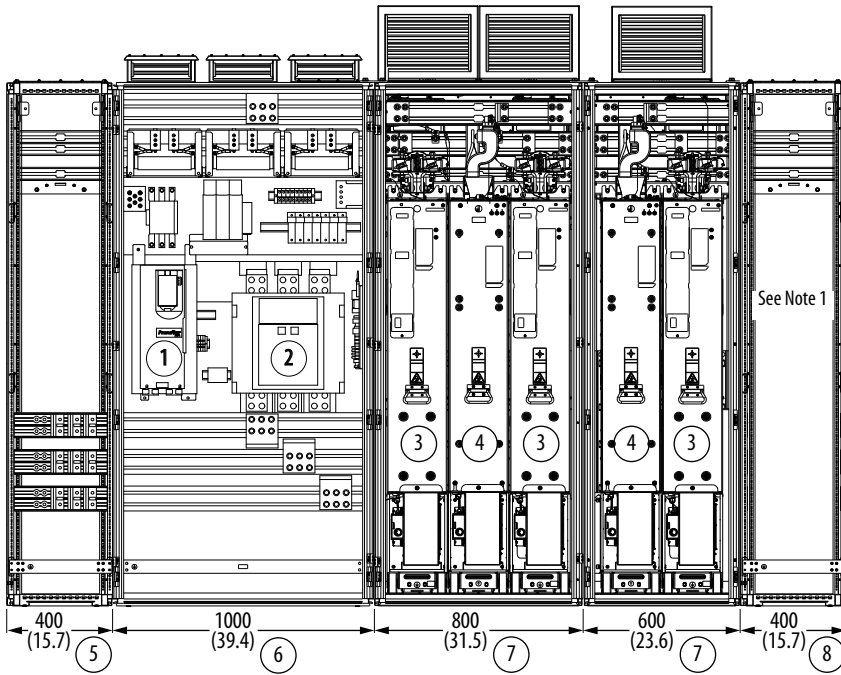
Frame 13 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 13 equivalent PowerFlex 755TM bus supplies.

Frame 13 PowerFlex 755TM Bus Supplies Normal Duty Ratings

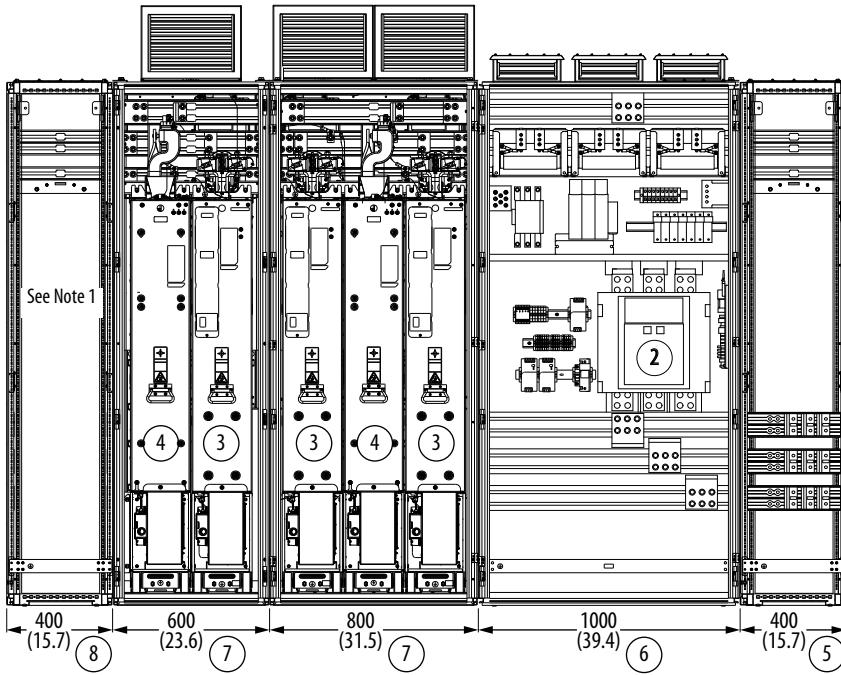
Input Voltage	Amps (DC)	Power Rating
400	4546	2634 kW
480	4186	2912 kW
600	3080	2678 kW
690	2849	2849 kW

Frame 13 PowerFlex 755TM Bus Supply Major Components - Front Views



Left-to-Right Orientation

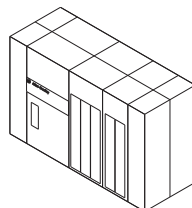
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



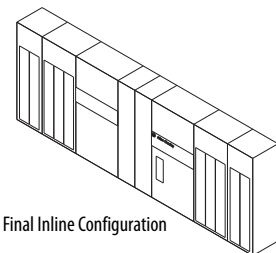
Right-to-Left Orientation

Note 1: 400 mm (15.7 in.) voltage balance bay only used with back-to-back configuration.

Item	Description	Item	Description
1	Control pod	5	Entry wire bay
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter	8	Voltage balance bay



Final Back-to-Back Configuration



Final Inline Configuration

Frame 13 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	2	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-x-2K0	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCB-CDE-3K0	2	
AC precharge circuit breaker bus bars	20-750-MCBBUS1-nxn	2	For specification and rating information, see Frame 10...15 AC Precharge Circuit Breaker Bus Bars on page 145 .
AC precharge control board	20-750-MACPC1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F10M	2	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPODn-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	8	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-nKn	4	For bus material, see Frame 8...15 AC Input Bus Bars on page 144 .
AC bus bar splice	20-750-MACSP2-nKn	2	For AC bus bar splice kits, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149 .
Vent (1000 mm)	20-750-MVENTn-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-Mln-xnnnxxxx	4	Power module that is configured as a line side converter. For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter module	20-750-ML1-xnnnxxxx	2	For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-Mln-xnnnxxxx	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 13 Module Selection on page 117 .
LCL filter module	20-750-ML1-xnnnxxxx	2	For specification and rating information, see Frame 13 Module Selection on page 117 .

Frame 13 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode cores	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	For selection information, see AC Common Mode Core on page 145 . AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTn-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Wire Entry/Exit Bay (400 mm) (Inline Configuration Only)	—	2	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (400 mm)	20-750-MTEBUS2-3K0	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
DC bus bars (400 mm)	20-750-MDCBUS4-nKn	2	For specification and rating information, see Frame 8...15 DC Bus Bars on page...
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-400-FBR, or 20-750-DCVBB-400C-FBR	1	Choose one of the entry wire bay kits. See Frame 13 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 155 .
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Frame 13...15 Bus Supply and NRS System (Back-to-Back Configuration) DC Voltage Balance Bay (Supplier: Rockwell Automation) on page 156 .
Additional Kits			
DC bus splice (inline configuration)	20-750-MDCSPL1-nKn	7	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
DC bus splice (back-to-back configuration)		8	
AC bus splice, converter power bay and entry wire bay	20-750-MACSPL2-nKn	6	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	6	See Ground Bus Bar Splice on page 148 .
Control bus splice (Inline configuration)	20-750-MCTRLBUS-SPL	6	See Control Bus Splice on page 149 .
Control bus splice (back-to-back configuration)		8	
DC bus conditioner	20-750-MDCBUS-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 13 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .

Frame 13 PowerFlex 755TM Bus Supply Options (continued)

Module or Kit Name	Description
Bus bar splice for entry wiring bay	
Bus bar splice for entry wire bay, right-to-left orientation	See Frame 8...15 and NRS AC Bus Bar Splices on page 145.
Bus support panels, entry wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143.
Fiber-optic cable for power module to pod	
Fiber-optic cable for AC precharge to pod	See Fiber-optic Cable Kits on page 133.

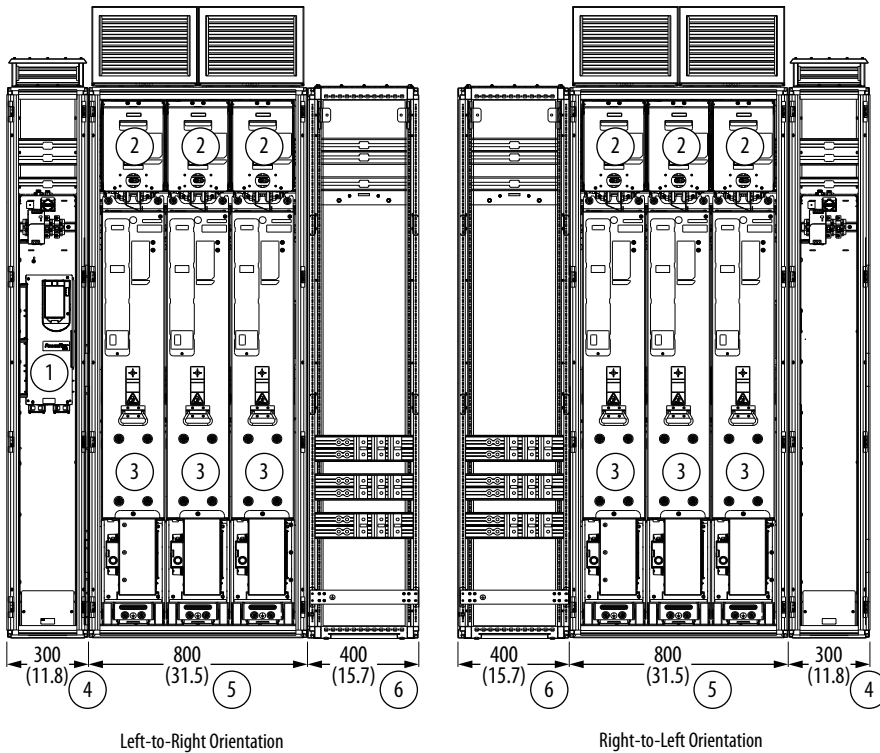
Frame 13 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 13 equivalent PowerFlex 755TM common bus inverters.

Frame 13 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	4235	2200 kW
480	4070	3600 Hp
600	2998	3100 Hp
690	2778	2750 kW

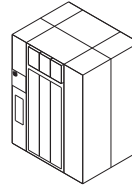
Frame 13 PowerFlex 755TM Common Bus Inverter Major Components



Enclosures are 600 mm (23.6 in.) deep, IP54, UL Type 12 Enclosure Shown.

Frame 13 PowerFlex 755TM Common Bus Inverter Major Components

Item	Description	Item	Description
1	Control pod	4	Control bay
2	DC precharge module	5	Power bay
3	Motor side inverter	6	Voltage balance bay



Final Back-to-Back Configuration

Frame 13 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	2	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	6 or 7 ⁽¹⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	2	See Control Bus Assemblies on page 148 .
Vent, control bay (300 mm)	20-750-MVENTC2-F8M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Inverter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2-xnnnxxxx	6	Power module that is configured as a motor side inverter. Choose one set of three modules. For specification and rating information, see Frame 13 Module Selection on page 117 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3-xnnnxxxx	6	
Inverter back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	6	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPn-xx-F8M	6	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	6	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
DC bus splice	20-750-MDCSPL1-xKx	2	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6 or 7 ⁽²⁾	See Control Bus Connectors on page 149 .
Control bus splice	20-750-MCTRLBUS-SPL	2	See Control Bus Splice on page 149 .
Vent (800 mm)	20-750-MVENTx-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-400, or 20-750-DCVBB-400C	1	Choose one of the DC voltage balance bay kits. See Frame 13 Drive, Common Bus Inverter, and NRS System (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 153 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-nKn	4	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, wire exit bay	20-750-MTESPLn-F1nM	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	4	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	4	See Control Bus Splice on page 149 .

(1) Seven fiber transceiver boards are required when a torque accuracy module is used.
 (2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 13 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

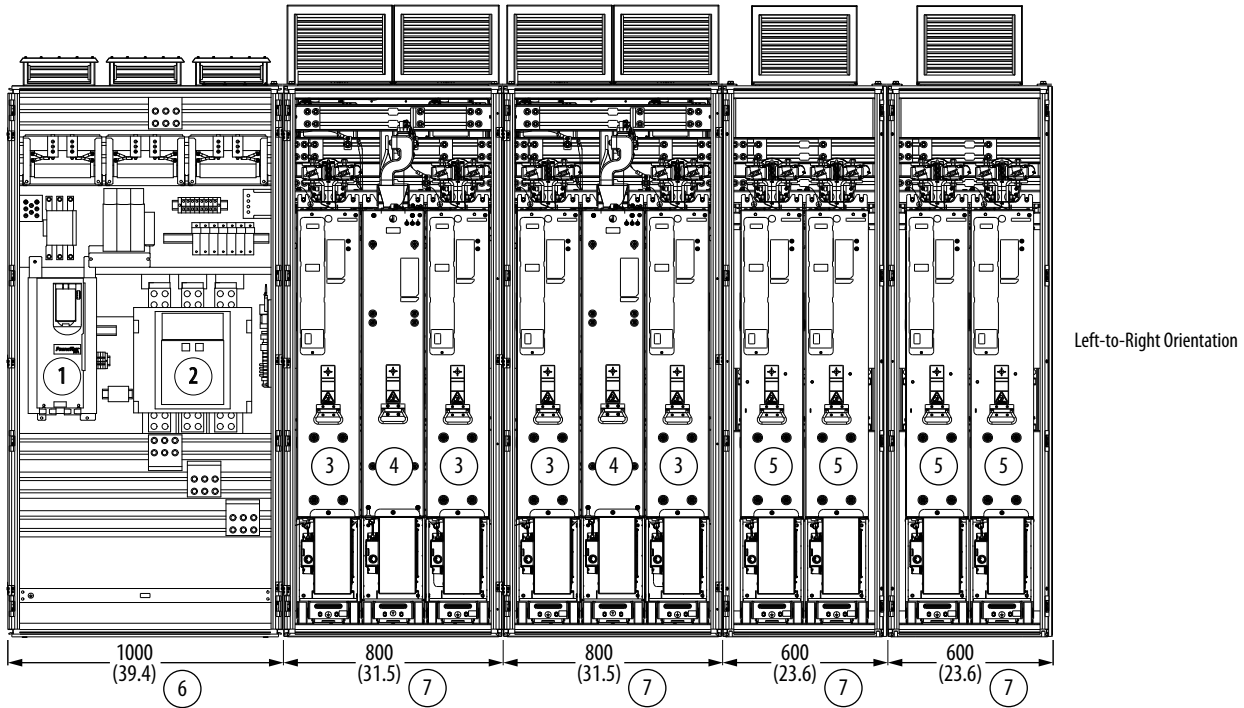
Frame 14 Equivalent PowerFlex 755TR Drives

This section provides selection information for frame 14 equivalent PowerFlex 755TR drives.

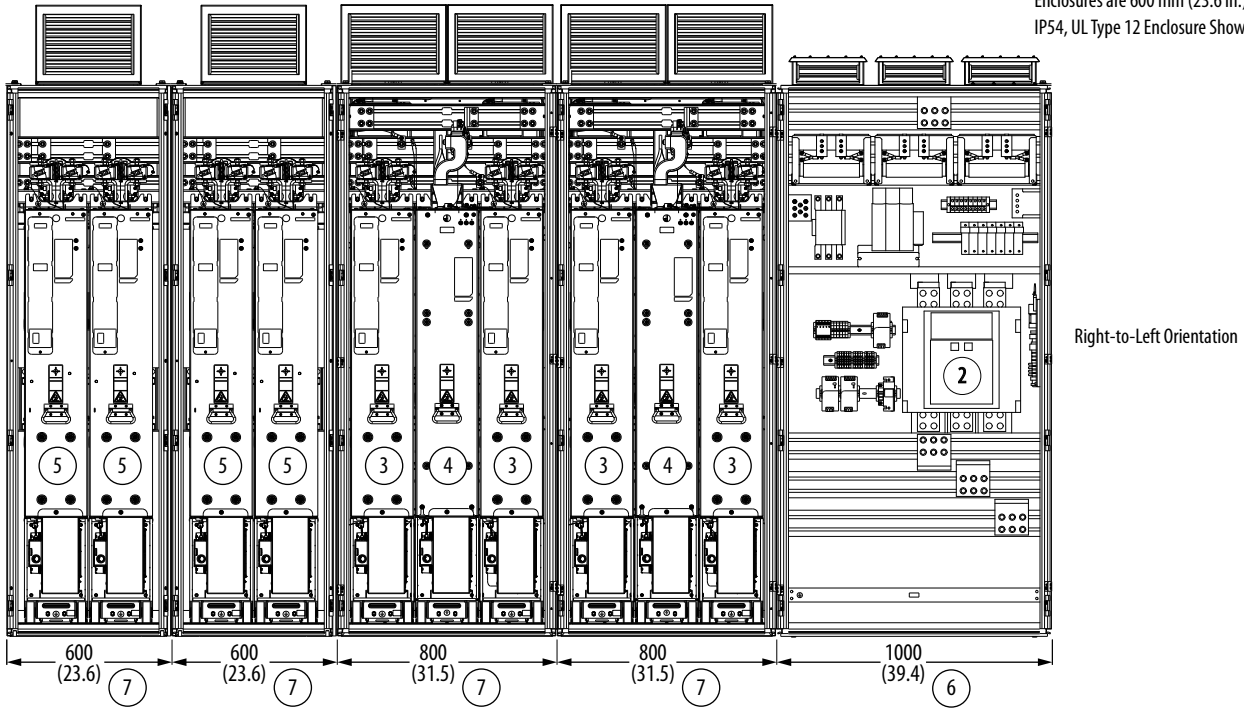
Frame 14 PowerFlex 755TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	5621	2920 kW
480	5402	4800 Hp
600	3979	4100 Hp
690	3687	3650 kW

Frame 14 PowerFlex 755TR Drive Major Components - Front Views



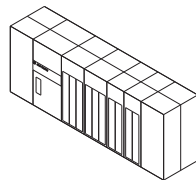
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



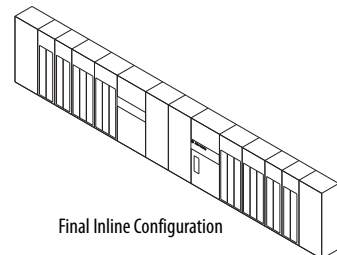
Item	Description
1	Control pod
2	AC precharge section
3	Line side converter
4	LCL filter

Item	Description
5	Motor side inverter
6	Input bay
7	Power bay

Entry and exit wire bays are omitted from this illustration.



Final Back-to-Back Configuration



Final Inline Configuration

Frame 14 PowerFlex 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	1	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-x-2K5	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122.
	20-750-MACPCB1-CD-4K0	2	
AC precharge control board	20-750-MACPC1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122.
AC precharge resistor bank	20-750-MACPR-xx-F11M	6	For specification and rating information, see AC Precharge Resistor Banks on page 122.
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125.
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122.
Circuit breaker mounting panel	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132.
Fiber transceiver boards	20-750-MFTB1-F8	10	See Fiber Transceiver Board on page 133.
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144.
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148.
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149.
Vent (1000 mm)	20-750-MVENTx-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158.
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Power Bay (Converter, 800 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xxxxxxx	8	Power module that is configured as a line side converter. For specification and rating information, see Frame 14 Module Selection on page 118.
LCL filter module	20-750-ML1-xxxxxxx	4	For specification and rating information, see Frame 14 Module Selection on page 118.
LCL filter and two line side converters back panel and stab receptacles	20-750-MACR1-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142.
DC common mode core	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142. DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLr-F9M	4	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145.
AC common mode core	20-750-MACCM1-F8M	4	For selection information, see AC Common Mode Core on page 145. AC common mode core assembled on the LCL filter module if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147.
AC bus bar (800 mm)	20-750-MACBUS8-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144.
Control bus assembly, power bay (800 mm)	20-750-MCBUS1-PB-F10M	4	See Control Bus Assemblies on page 148.
Control bus connector	20-750-MCTRLBUS-CONN1	12	See Control Bus Connectors on page 149.
Vent, power bay (800 mm)	20-750-MVENTx-F10M	4	For specification and rating information, see Ventilation Assemblies on page 158.
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157.
Bus support panels, upper	20-750-MIPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Bus support panels, lower	20-750-MCPNL1-F8M	4	
Power Bay (Inverter, 600 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	8	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 14 Module Selection on page 118. For filter options, see Power Modules Options (Frames 7...15) on page 120.
Two inverters back panel and stab receptacles	20-750-MIRn-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142.
DC common mode core	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142. DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147.

Frame 14 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Control bus assembly, power bay (600 mm)	20-750-MCBUS1-PB-F9M	4	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	8	See Control Bus Connectors on page 149 .
Vent, power bay (600 mm)	20-750-MVENTx-F9M	4	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry/Exit Bay (800 mm) (Inline Configuration Only)	—	4	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (800 mm)	20-750-MTEBUS1-4K7	4	For specification and rating information, Frame 8...15 AC Input Bus Bars on page 144 .
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Frame 14 and 15 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 155 .
DC Voltage Balance Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800	1	See Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 154 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-nKn	8	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay and wire entry bay	20-750-MACSPL2-4K7	6	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	2	
AC bus splice, wire exit bay	20-750-MTESPLn-F1nM	2	
Ground bus bar splice	20-750-MGNDSP1	10	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	12	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 14 PowerFlex 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry/exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for entry/exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for entry/exit wire bay, right-to-left orientation	
Bus support panels, entry/exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

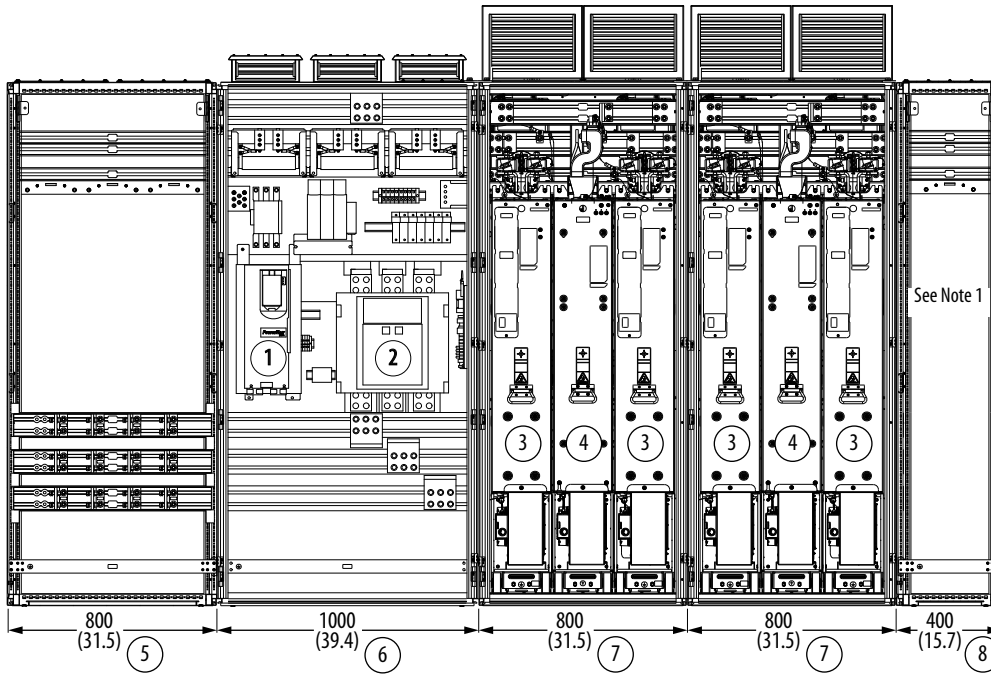
Frame 14 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 14 equivalent PowerFlex 755TM bus supplies.

Frame 14 PowerFlex 755TM Bus Supplies Normal Duty Ratings

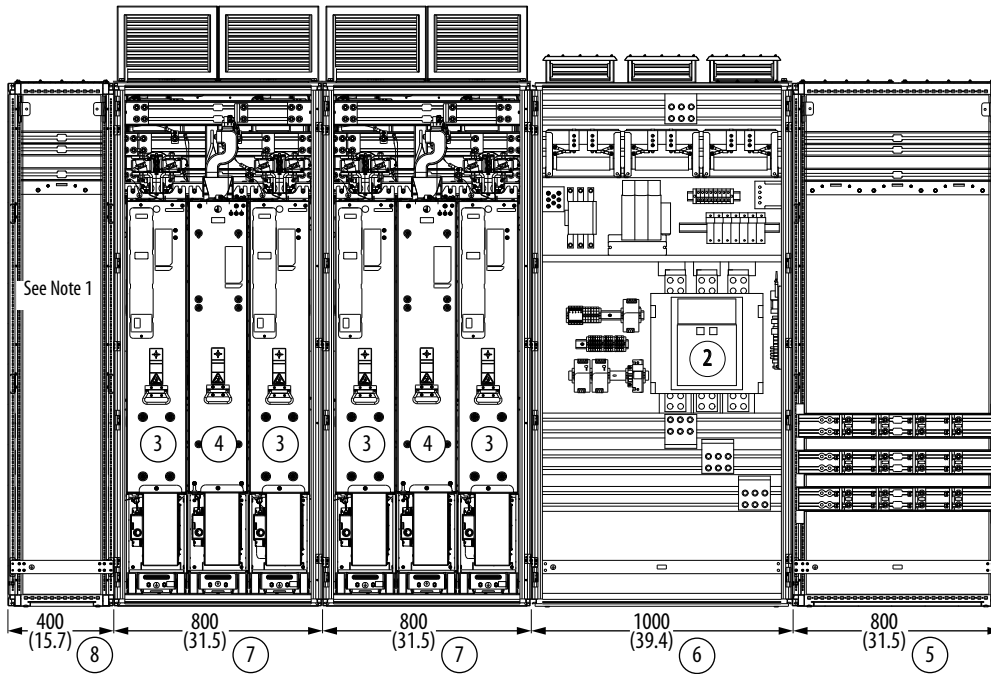
Input Voltage	Amps (DC)	Power Rating
400	6030	3496 kW
480	5555	3865 kW
600	4088	3555 kW
690	3781	3781 kW

Frame 14 PowerFlex 755TM Bus Supply Major Components - Front Views



Left-to-Right Orientation

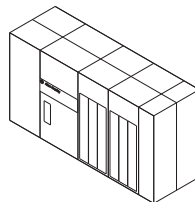
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



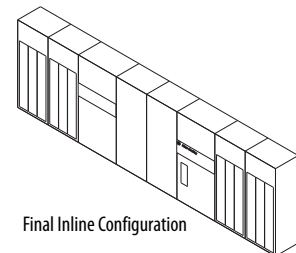
Right-to-Left Orientation

Note 1: 400 mm (15.7 in.) voltage balance bay only used with back-to-back configuration.

Item	Description	Item	Description
1	Control pod	5	Entry wire bay
2	AC precharge section	6	Input bay
3	LCL filter	7	Power bay
4	Line side converter	8	Voltage balance bay



Final Back-to-Back Configuration



Final Inline Configuration

Frame 14 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	2	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-x-2K5	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122.
	20-750-MACPCB1-CD-4K0	2	
AC precharge control board	20-750-MACPC1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122.
AC precharge resistor bank	20-750-MACPR-xx-F11M	6	For specification and rating information, see AC Precharge Resistor Banks on page 122.
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125.
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122.
Circuit breaker mounting panel	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132.
Fiber transceiver boards	20-750-MFTB1-F8	8	See Fiber Transceiver Board on page 133.
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144.
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147.
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148.
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149.
Vent (1000 mm)	20-750-MVENTx-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158.
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Power Bay (Converter, 800mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xxxxxxx	8	Power module that is configured as a line side converter. For specification and rating information, see Frame 14 Module Selection on page 118.
LCL filter module	20-750-ML1-xxxxxxx	4	For specification and rating information, see Frame 14 Module Selection on page 118.
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142.
DC common mode cores	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142. DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	4	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145. AC common mode core assembled with AC Link if EMC filtering is required.
AC common mode core	20-750-MACCM1-F8M	4	
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147.
AC bus bar (800 mm)	20-750-MACBUS8-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144.
Control bus assembly	20-750-MCBUS1-PB-F10M	4	See Control Bus Assemblies on page 148.
Control bus connector	20-750-MCTRLBUS-CONN1	12	See Control Bus Connectors on page 149.
Vent (800 mm)	20-750-MVENTx-F10M	4	For specification and rating information, see Ventilation Assemblies on page 158.
Power and LCL filter module mounting bracket	20-750-MMNT1-F10M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157.
Bus support panels, upper	20-750-MIPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Bus support panels, lower	20-750-MCPNL1-F8M	4	
Baffle (800 mm)	20-750-MIBAF1-F10M	4	See Baffle Assemblies on page 157.
Wire Entry/Exit Bay (800 mm) (Inline Configuration Only)	—	2	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (800 mm)	20-750-MTEBUS1-4K7	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144.
DC bus bars (800 mm)	20-750-MDCBUS8-nKn	2	For specification and rating information, see Frame 8...15 DC Bus Bars on page...
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Frame 14 and 15 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 155.

Frame 14 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 154.
Additional Kits			
DC bus splice (inline configuration)	20-750-MDCSPL1-nKn	7	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147.
DC bus splice (back-to-back configuration)		8	
AC bus splice, converter power bay and entry wire bay	20-750-MACSPL2-4K7	6	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145.
Ground bus bar splice	20-750-MGNDSP1	6	See Ground Bus Bar Splice on page 148.
Control bus splice (Inline configuration)	20-750-MCTRLBUS-SPL	6	See Control Bus Splice on page 149
Control bus splice (back-to-back configuration)		8	
DC bus conditioner	20-750-MDCBUS-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142.

Frame 14 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146.
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, entry wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144.
Bus bar splice for entry wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145.
Bus bar splice for entry wire bay, right-to-left orientation	
Bus support panels, entry wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143.
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133.
Fiber-optic cable for AC precharge to pod	

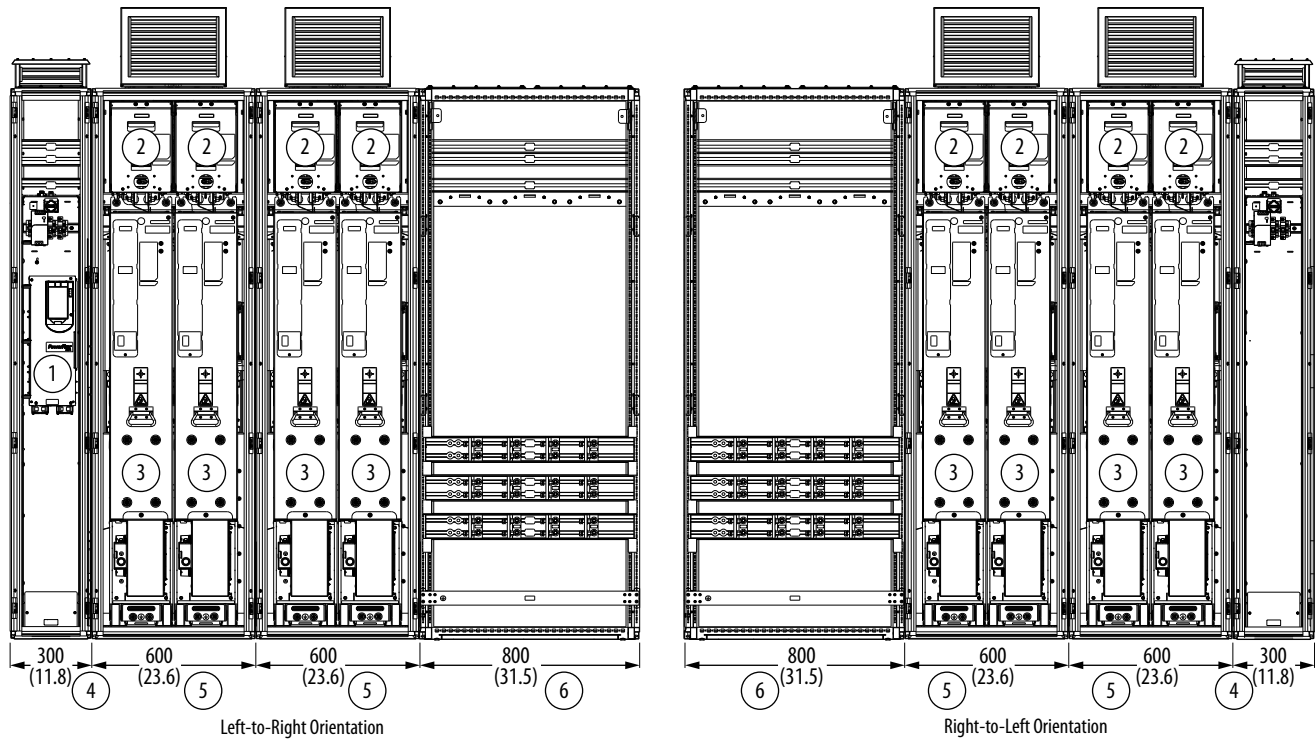
Frame 14 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 14 equivalent PowerFlex 755TM common bus inverters.

Frame 14 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

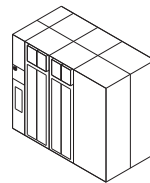
Input Voltage	Amps (AC)	Power Rating
400	5621	2920 kW
480	5402	4800 Hp
600	3979	4100 Hp
690	3687	3650 kW

Frame 14 PowerFlex 755TM Common Bus Inverter Major Components - Front Views



Enclosures are 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	Control pod	4	Control bay
2	DC precharge module	5	Power bay
3	Motor side inverter	6	Voltage balance bay



Final Back-to-Back Configuration

Frame 14 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	2	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	1	For specification and rating information, see Control Pod Assemblies on page 132.
Fiber transceiver boards	20-750-MFTB1-F8	6 or 7 ⁽¹⁾	See Fiber Transceiver Board on page 133.
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147.
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	2	See Control Bus Assemblies on page 148.

Frame 14 PowerFlex 755TM Common Bus Inverter IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Vent (300 mm)	20-750-MVENTC2-F8M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Inverter, 600 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2- <i>xnnnxxxx</i>	8	Power module that is configured as a motor side inverter. Choose one set of four modules. For specification and rating information, see Frame 14 Module Selection on page 118 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3- <i>xnnnxxxx</i>	8	
Inverter back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1- <i>xx</i> -F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPr- <i>xx</i> -F8M	8	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6- <i>xKx</i>	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	4	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	8 or 9 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENTx-F9M	4	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket	20-750-MMNT1-F9M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	4	See Baffle Assemblies on page 157 .
DC Voltage Balance Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800	1	See Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 154 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-4K7	6	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	5	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	6	See Control Bus Splice on page 149 .

- (1) Seven fiber transceiver boards are required when a torque accuracy module is used.
(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 14 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
AC bus bars, exit wire bay	See Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay) on page 144 .
Bus bar splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Bus bar splice for exit wire bay, right-to-left orientation	
Bus support panels, exit wire bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

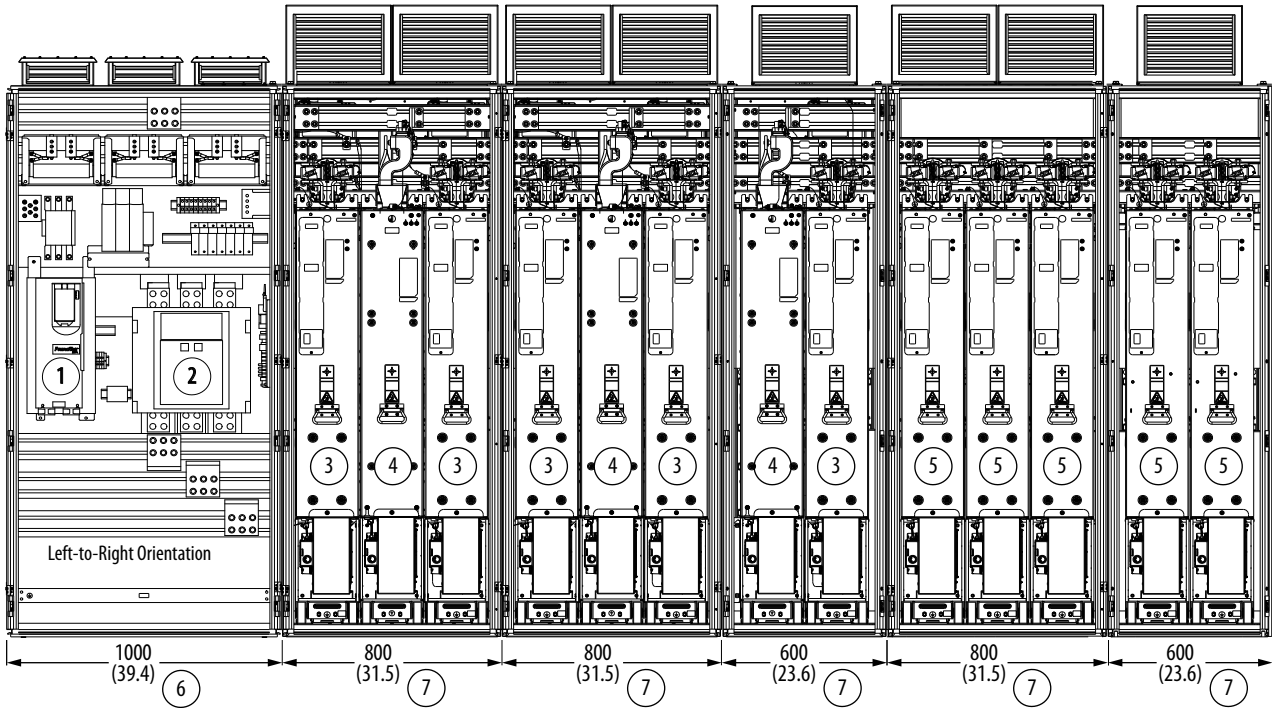
Frame 15 Equivalent PowerFlex 755TR Drives

This section provides selection information for frame 15 equivalent PowerFlex 755TR drives.

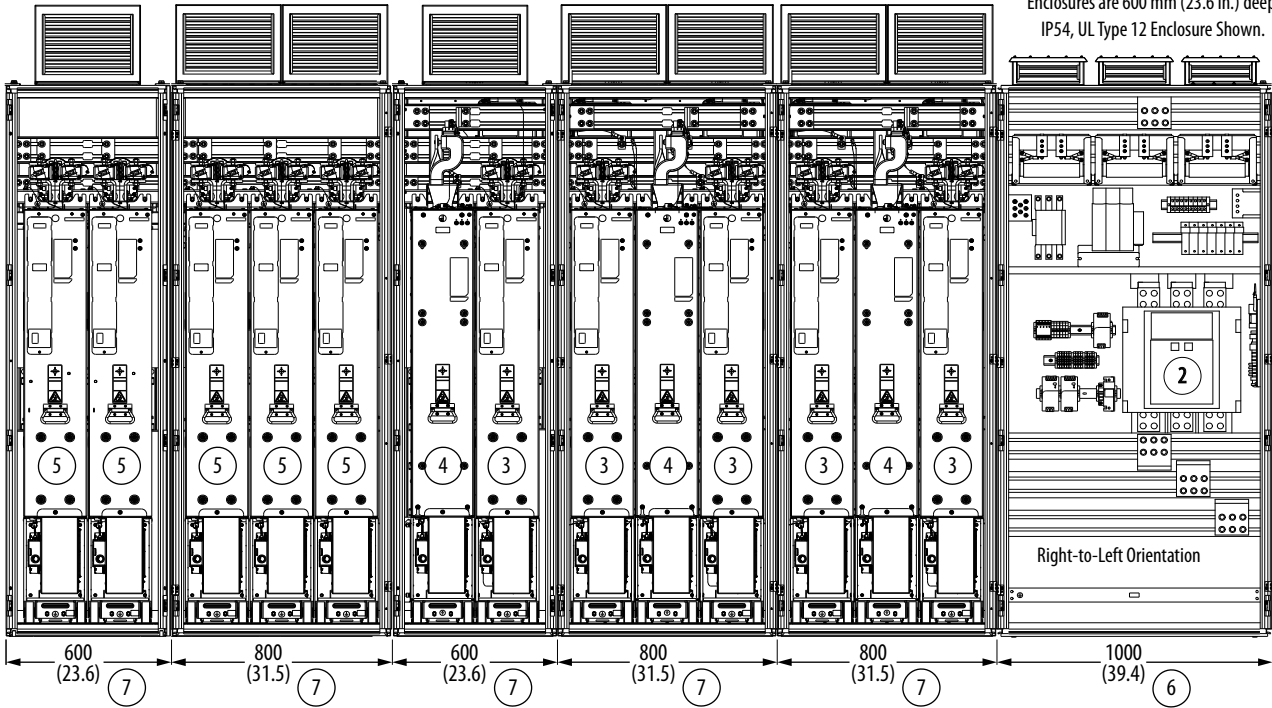
Frame 15 PowerFlex 755 TR Drives Normal Duty Ratings

Input Voltage	Amps (AC)	Power Rating
400	7007	3640 kW
480	6734	6000 Hp
600	4960	5100 Hp
690	4596	4550 kW

Frame 15 PowerFlex 755TR Drive Major Components - Front Views



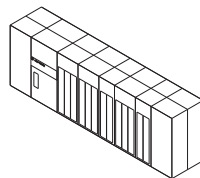
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



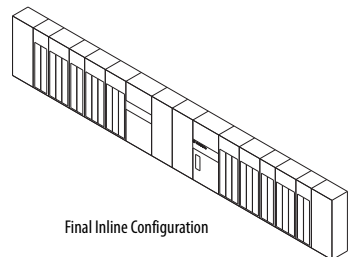
Item	Description
1	Control pod
2	AC precharge section
3	Line side converter
4	LCL filter

Item	Description
5	Motor side inverter
6	Input bay
7	Power bay

Entry and exit wire bays are omitted from this illustration.



Final Back-to-Back Configuration



Final Inline Configuration

Frame 15 PowerFlex 755TR Drive IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	2	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-F-3K0	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCB1-CD-5K0	2	
	20-750-MACPCB-CDE-3K0	2	
AC precharge control board	20-750-MACPC1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F12M	6	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	2	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	11	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149 .
Vent, input bay (1000 mm)	20-750-MVENTCn-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	8	Power module that is configured as a line side converter. For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter module	20-750-ML1-xnnnxxxx	4	For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	4	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 . AC common mode core assembled with AC Link if EMC filtering is required.
AC common mode core	20-750-MACCM1-F8M	4	
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	4	See Control Bus Assemblies on page 148 .
Vent (800 mm)	20-750-MVENTn-F10M	4	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	4	
Baffle (800 mm)	20-750-MIBAF1-F10M	4	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	8	See Control Bus Connectors on page 149 .
Power Bay (Converter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter module	20-750-ML1-xnnnxxxx	2	For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .

Frame 15 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC common mode core	20-750-MDCCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 .
AC common mode core	20-750-MACCM1-F8M	2	AC common mode core assembled with AC Link if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Vent (600 mm)	20-750-MVENTn-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .
Power Bay (Inverter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	6	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 15 Module Selection on page 119 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Three inverters back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	6	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	6	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Vent (800 mm)	20-750-MVENTn-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Power Bay (Inverter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MIn-xxxxxxx	4	Power module that is configured as a motor side inverter. For specification and rating information, see Frame 15 Module Selection on page 119 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
Two inverters back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Vent (600 mm)	20-750-MVENTn-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper and lower (inverter bay)	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .

Frame 15 PowerFlex 755TR Drive IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry/Exit Bay (800 mm) (Inline Configuration Only)	—	4	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (800 mm)	20-750-MTEBUS1-4K7	4	For specification and rating information, Frame 8...15 AC Input Bus Bars on page 144 .
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Frame 14 and 15 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 155 .
DC Voltage Balance Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800	1	See Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 154 .

Additional Kits

DC bus splice	20-750-MDCSPL1- <i>nKn</i>	10	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
AC bus splice, converter power bay and wire entry bay	20-750-MACSPL2-4K7	8	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	2	
AC bus splice, wire exit bay	20-750-MTESPL n -F1 n M	2	
Ground bus bar splice	20-750-MGNDSP1	12	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	14	See Control Bus Splice on page 149 .
DC bus conditioner	20-750-MDCBUS-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 15 PowerFlex 755TR Drive Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

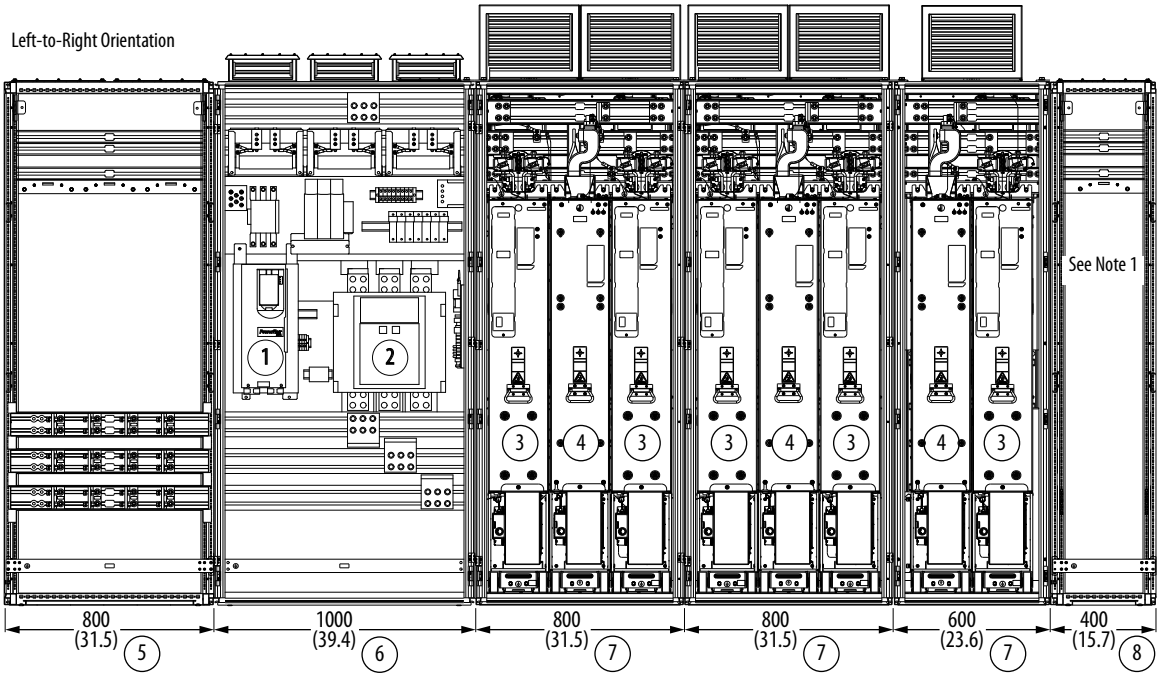
Frame 15 Equivalent PowerFlex 755TM Bus Supplies

This section provides selection information for frame 15 equivalent PowerFlex 755TM bus supplies.

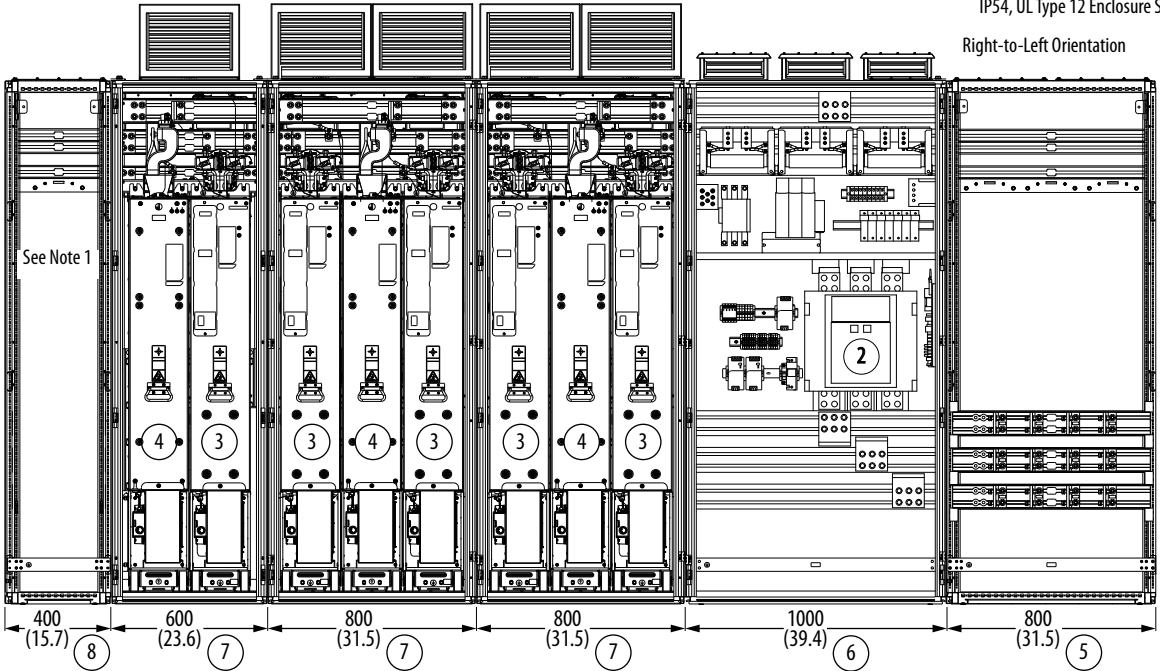
Frame 15 PowerFlex 755TM Bus Supplies Normal Duty Ratings

Input Voltage	Amps (DC)	Power Rating
400	7517	4358 kW
480	6925	4818 kW
600	5096	4432 kW
690	4714	4714 kW

Frame 15 PowerFlex 755TM Bus Supply Major Components - Front Views



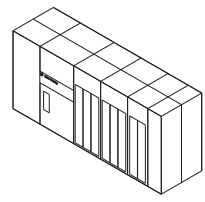
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



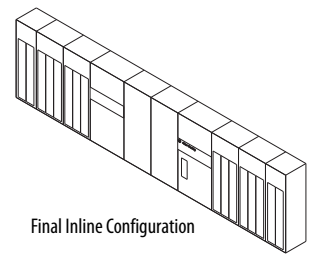
Right-to-Left Orientation

Note 1: 400 mm (15.7 in.) voltage balance bay only used with back-to-back configuration.

Item	Description	Item	Description
1	Control pod	5	Entry wire bay
2	AC precharge section	6	Input bay
3	Line side converter	7	Power bay
4	LCL filter	8	Voltage balance bay



Final Back-to-Back Configuration



Final Inline Configuration

Frame 15 PowerFlex 755TM Bus Supply IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Input Bay (1000 mm)	—	2	See PowerFlex 755TM Input Bays (Supplier: Rittal) on page 149 for Rittal part number.
AC precharge circuit breaker	20-750-MACPCB-F-3K0	2	Choose one set of circuit breakers. For specification and rating information, see AC Precharge Circuit Breakers on page 122 .
	20-750-MACPCB1-CD-5K0	2	
	20-750-MACPCB-CDE-3K0	2	
AC precharge control board	20-750-MACPC1-xx	2	For specification and rating information, see AC Precharge Control Boards on page 122 .
AC precharge resistor bank	20-750-MACPR-xx-F12M	6	For specification and rating information, see AC Precharge Resistor Banks on page 122 .
AC precharge TVSS module	20-750-MACP-xx-TVSS	2	For specification and rating information, see AC Precharge TVSS Modules on page 125 .
AC precharge time delay relay	20-750-MACPC-TDR	2	For specification and rating information, see AC Precharge Time Delay Relay on page 122 .
Circuit breaker mounting panels	20-750-MIBPNL2-FnnM	2	For specification and rating information, see Circuit Breaker Mounting Panels on page 158 .
Control pod	20-750-MCPOD1-F8M	2	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	7	See Fiber Transceiver Board on page 133 .
AC bus bar (1000 mm)	20-750-MACBUS10-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
DC bus bar (1000 mm)	20-750-MDCBUS10-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (1000 mm)	20-750-MCBUS1-IB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN2	2	See Control Bus Connectors on page 149 .
Vent, input bay (1000 mm)	20-750-MVENTCn-F11M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, lower (1000 mm)	20-750-MIBPNL1-F10M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Power Bay (Converter, 800 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	8	Power module that is configured as a line side converter. For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter module	20-750-ML1-xnnnxxxx	4	For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter and two line side converters back panel and stab receptacles (800 mm)	20-750-MACR1-F9M	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	8	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .
DC common mode core	20-750-MDCCM1-F8M	8	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACLn-F9M	4	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 . AC common mode core assembled with AC Link if EMC filtering is required.
AC common mode core	20-750-MACCM1-F8M	4	
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	4	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (800 mm)	20-750-MACBUS8-xKx	4	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	4	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	12	See Control Bus Connectors on page 149 .
Vent (800 mm)	20-750-MVENTn-F10M	4	For specification and rating information, see Ventilation Assemblies on page 158 .
Bus support panels, upper	20-750-MIPNL1-F8M	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	4	
Power and LCL filter module mounting brackets (800 mm)	20-750-MMNT1-F10M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	4	See Baffle Assemblies on page 157 .
Power Bay (Converter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Line side converter)	20-750-MI2-xnnnxxxx	2	Power module that is configured as a line side converter. For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter module	20-750-ML1-xnnnxxxx	2	For specification and rating information, see Frame 15 Module Selection on page 119 .
LCL filter and one line side converter back panel and stab receptacles (600 mm)	20-750-MACR1-F8M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	2	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 .

Frame 15 PowerFlex 755TM Bus Supply IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC common mode core	20-750-MDCM1-F8M	2	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
AC input bus bars and fuses	20-750-MACL n -F9M	2	For specification and rating information, see Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies on page 145 . AC common mode core assembled with AC Link if EMC filtering is required.
AC common mode core	20-750-MACCM1-F8M	2	
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
AC bus bar (600 mm)	20-750-MACBUS6-xKx	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	4	See Control Bus Connectors on page 149 .
Vent (600 mm)	20-750-MVENT n -F9M	2	For specification and rating information, see Ventilation Assemblies on page 158
Bus support panels, upper	20-750-MIPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MCPNL1-F8M	2	
Power and LCL filter module mounting brackets (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
Wire Entry/Exit Bay (800 mm) (Inline Configuration Only)	—	2	See PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal) on page 150 for Rittal part number.
AC bus bars (800 mm)	20-750-MTEBUS1-4K7	2	For specification and rating information, see Frame 8...15 AC Input Bus Bars on page 144 .
DC bus bars (800 mm)	20-750-MDCBUS8-nKn	2	For specification and rating information, see Frame 8...15 DC Bus Bars on page...
Bus support panels, upper and lower (wire bay)	20-750-MWBPNL1-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Frame 14 and 15 Drive, Bus Supply and NRS System (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation) on page 155 .
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Frame 13...15 Bus Supply and NRS System (Back-to-Back Configuration) DC Voltage Balance Bay (Supplier: Rockwell Automation) on page 156 .
Additional Kits			
DC bus splice (inline configuration)	20-750-MDCSPL1-nKn	9	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
DC bus splice (back-to-back configuration)		10	
AC bus splice, converter power bay and entry wire bay	20-750-MACSPL2-4K7	8	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	10	See Ground Bus Bar Splice on page 148 .
Control bus splice (Inline configuration)	20-750-MCTRLBUS-SPL	8	See Control Bus Splice on page 149 .
Control bus splice (back-to-back configuration)		10	
DC bus conditioner	20-750-MDCBUS-COND	>	Quantity based on the ground scheme. See DC Bus Conditioner on page 142 .

Frame 15 PowerFlex 755TM Bus Supply Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 .
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143 .
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133 .
Fiber-optic cable for AC precharge to pod	

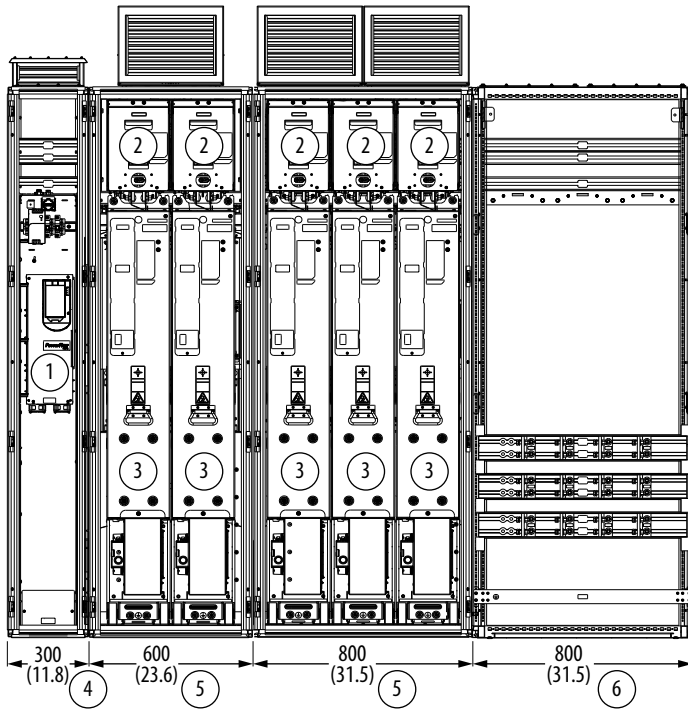
Frame 15 Equivalent PowerFlex 755TM Common Bus Inverters (CBI)

This section provides selection information for frame 15 equivalent PowerFlex 755TM common bus inverters.

Frame 15 PowerFlex 755TM Common Bus Inverters Normal Duty Ratings

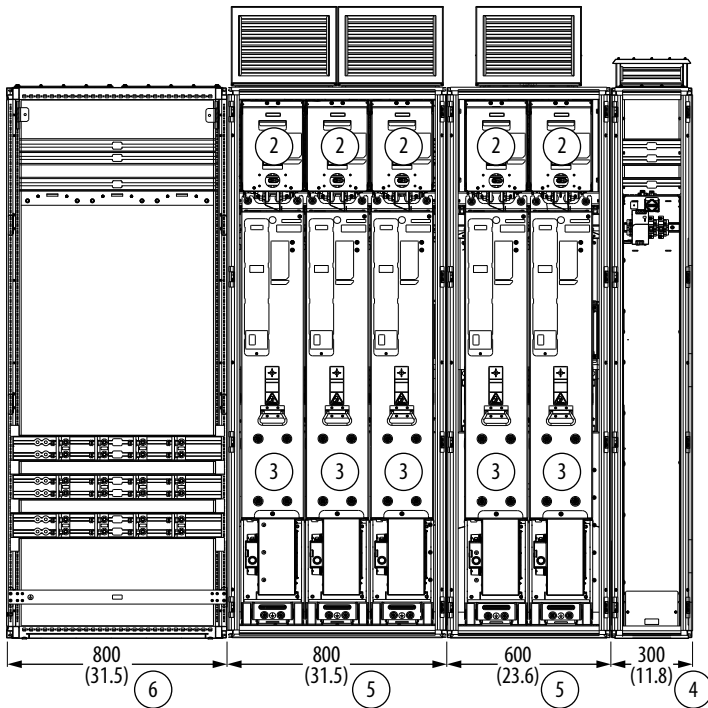
Input Voltage	Amps (AC)	Power Rating
400	7007	3640 kW
480	6734	6000 Hp
600	4960	5100 Hp
690	4596	4550 kW

Frame 15 PowerFlex 755TM Common Bus Inverter Major Components - Front Views



Left-to-Right Orientation

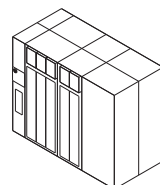
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



Right-to-Left Orientation

Item	Description
1	Control pod
2	DC precharge module
3	Motor side inverter

Item	Description
4	Control bay
5	Power bay
6	Voltage balance bay



Final Back-to-Back Configuration

Frame 15 PowerFlex 755TM Common Bus Inverter IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Control Bay (300 mm)	—	2	See PowerFlex 755TM Control Bay (Supplier: Rittal) on page 149 for Rittal part number.
Control pod	20-750-MCPOD1-F8M	2	For specification and rating information, see Control Pod Assemblies on page 132 .
Fiber transceiver boards	20-750-MFTB1-F8	4 or 5 ⁽¹⁾	See Fiber Transceiver Board on page 133 .
DC bus bar (300 mm)	20-750-MDCBUS3-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (300 mm)	20-750-MCBUS1-CB-F8M	2	See Control Bus Assemblies on page 148 .
Vent (300 mm)	20-750-MVENTC2-F8M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power Bay (Inverter, 800 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2-xnnnxxxx	6	Power module that is configured as a motor side inverter. Choose one set of six modules. For specification and rating information, see Frame 15 Module Selection on page 119 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3-xnnnxxxx	6	
Inverter back panel and stab receptacles (800 mm)	20-750-MIRn-F10M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	6	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPr-xx-F8M	6	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	6	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (800 mm)	20-750-MDCBUS8-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (800 mm)	20-750-MCBUS1-PB-F10M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	6	See Control Bus Connectors on page 149 .
Vent, power bay (800 mm)	20-750-MVENTx-F10M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket (800 mm)	20-750-MMNT1-F10M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (800 mm)	20-750-MIBAF1-F10M	2	See Baffle Assemblies on page 157 .
Power Bay (Inverter, 600 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for Rittal part number.
Power module (Motor side inverter)	20-750-MI2-xnnnxxxx	4	Power module that is configured as a motor side inverter. Choose one set of four modules. For specification and rating information, see Frame 15 Module Selection on page 119 . For filter options, see Power Modules Options (Frames 7...15) on page 120 .
	20-750-MI3-xnnnxxxx	4	
Inverter back panel and stab receptacles (600 mm)	20-750-MIRn-F9M	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MDCL1-xx-F8M	4	For rating information, see DC Link/Fuse Assemblies (frames 8...15) on page 142 . Not required if DC precharge modules are used.
DC precharge module (optional)	20-750-MDCPr-xx-F8M	4	For specification and rating information, see DC Precharge Modules on page 142 .
DC common mode core	20-750-MDCCM1-F8M	4	For selection information, see DC Common Mode Core on page 142 . DC common mode core assembled on the DC link/fuse assembly if EMC filtering is required.
DC bus bar (600 mm)	20-750-MDCBUS6-xKx	2	For specification and rating information, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control bus assembly (600 mm)	20-750-MCBUS1-PB-F9M	2	See Control Bus Assemblies on page 148 .
Control bus connector	20-750-MCTRLBUS-CONN1	2 or 3 ⁽²⁾	See Control Bus Connectors on page 149 .
Vent, power bay (600 mm)	20-750-MVENTx-F9M	2	For specification and rating information, see Ventilation Assemblies on page 158 .
Power module mounting bracket (600 mm)	20-750-MMNT1-F9M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support side panels, upper and lower	20-750-MIPNL2-F8M	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Baffle (600 mm)	20-750-MIBAF1-F9M	2	See Baffle Assemblies on page 157 .
DC Voltage Balance Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800	1	See Frame 14 and 15 Drive, Common Bus Inverter, and NRS System (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation) on page 154 .
Additional Kits			
DC bus splice	20-750-MDCSPL1-4K7	6	For splice material, see Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .

Frame 15 PowerFlex 755TM Common Bus Inverter IPO0 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
AC bus splice, inverter power bay	20-750-MACSPL1-F11M	2	For splice material, see Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
Ground bus bar splice	20-750-MGNDSP1	6	See Ground Bus Bar Splice on page 148 .
Control bus splice	20-750-MCTRLBUS-SPL	6	See Control Bus Splice on page 149 .

(1) Five fiber transceiver boards are required when a torque accuracy module is used.

(2) A control bus connector is required for each DC link/fuse assembly and a torque accuracy module, when used.

Frame 15 PowerFlex 755TM Common Bus Inverter Options

Module or Kit Name	Description
Power / LCL filter module stab receptacle assembly aluminum	See Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146
Power / LCL filter module stab receptacle assembly copper	
Splice for exit wiring bay	See Frame 8...15 and NRS AC Bus Bar Splices on page 145
Side panels for exit wiring bay	See Bus Support and Divider Panels (Right and Left Sides) on page 157
Torque accuracy module 400...690V	See Torque Accuracy Modules (TAM) on page 143
Fiber-optic cable for power module to pod	See Fiber-optic Cable Kits on page 133
Fiber-optic cable for AC precharge to pod	

PowerFlex 755TM Non-Regenerative Supply System

A PowerFlex 755TM Non-Regenerative Supply (NRS) system is a customized solution that is built with NRS modules, UL Listed, IP00 Open Type kits and customer-sourced Rittal TS8 enclosures. NRS systems combine NRS modules in parallel configurations to provide the desired power output to support your common bus system. This section includes details on the NRS modules and ratings and NRS systems for parallel module installations.

NRS Modules

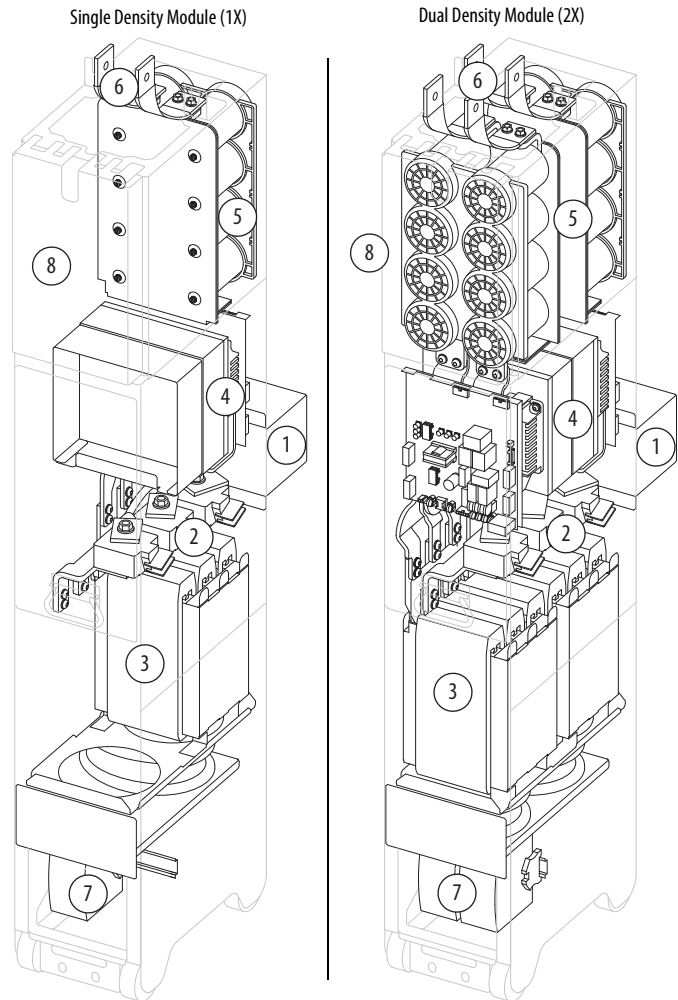
NRS modules are available in either single-density (1X) or dual-density (2X) power configurations. “Single density” and “dual density” refers to the power output capability of the modules. A dual-density module provides approximately twice the power output of a single-density module in the same physical size.

NRS modules include integral line reactors to support efficient parallel module installations and to build bus supply systems that support PowerFlex 755TM common bus inverters and DC input drives. Parallel single-density and dual-density NRS modules for power ratings up to 4000 kW and 6000 Hp. See NRS Module Selection on page [82](#) for supported output ratings.

DC bus capacitors are optional and are sized to complete the required total capacitance when the NRS is paired with PowerFlex 755TM common bus inverter power modules.

This image provides a visual reference of the internal power components of the NRS modules to illustrate the concept of a module that provides a wide range of power output ratings.

ID	Component	ID	Component
1	AC input terminals	5	DC bus capacitors (optional)
2	AC input fuses	6	DC output terminals
3	Integral line reactor	7	Heatsink fan power supply
4	Silicon controlled rectifiers (SCRs)	8	Main control circuit board (not shown for clarity only)



NRS System Considerations

Plan for the following important installation considerations for parallel NRS module systems:

- Determine your common bus system power needs. Use the data in the NRS System Configurations and NRS Module Selection tables on page [82](#) to plan your NRS system and choose NRS modules to meet your power needs.
- The actual current consumed by the bus supply system must not exceed the current rating of the AC bus bars and the actual output current must not exceed the current rating of the DC bus bars. See NRS Module Selection on page [82](#).
- Common bus systems that use Rockwell Automation provided IP00 bus bar and bus splice kits and combine four or more NRS modules in parallel at the ratings listed here require a back-to-back or inline cabinet configuration with two entry wire bays and two exit wire bays (see NRS System Cabinet Topologies on page [85](#) for more information):
 - 400/480V above 4100 A (ND)
 - 600/690V above 3300 A (ND)
- Enable module-to-module communication for precharge and fault coordination by using IP00 interconnect wire harness and jumper kits available for NRS systems. See NRS System Module Communication on page [86](#) for more information.
- Each NRS module must be installed in a 400 mm (15.75 in.) wide NRS power bay. See PowerFlex 755TM Power Bays (Supplier: Rittal) on page [150](#).
- Coordinated precharge and status communication capabilities support up to six NRS modules in parallel only. For details on precharge settings and status indicators, see the PowerFlex 755TM Non-Regenerative Supply User Manual, publication [750-UM100](#).

NRS System Configurations

This table provides the recommended parallel NRS module system configurations and the PowerFlex 755TM common bus inverter each configuration supports. See NRS Module Selection for single and parallel power module ratings. Modules listed in parenthesis in the table and throughout this document indicates that those modules are installed in individual 400 mm (15.75 in.) wide power bays on either side of power wire entry bays. See NRS System Cabinet Topologies on page 85 for example cabinet installations.

Parallel NRS Module Systems

Cabinet Topology	NRS Module Combinations	Voltage Class	Quantity of Single Density (1X) Modules	Quantity of Dual Density (2X) Modules	Total Quantity of Modules	Supports PowerFlex 755TM Common Bus Inverter	NRS Module Configuration Example with IP00 Kits List
Left-to-Right or Right-to-Left	1X	400/480/600/690V AC	1	—	1	Frame 8	89
	2X		—	1	1	Up to frame 9	91
	1X+2X		1	1	2	Up to frame 10	93
	2X+2X		—	2	2	Up to frame 11	95
	2X+2X+1X		1	2	3	Up to frame 12	97
	2X+2X+2X ⁽¹⁾	600/690V AC ⁽²⁾	—	3	3	Up to frame 13	99
Inline or back-to-back	2 (2X+1X) ⁽¹⁾	400/480/600/690V AC	2	2	4	Up to frame 13	101
	2 (2X+2X)		—	4	4	Up to frame 14	103
	2 (2X+2X+1X)		2	4	6	Up to frame 15	105
	2 (2X+2X+2X)	600/690V AC ⁽²⁾	—	6	6	Up to frame 15	107

(1) These 600/690V configurations result in the same power ratings.

(2) The available Rockwell Automation IP00 Open Type bus bar kits do not support 400/480V installations for this configuration. However, this configuration can be used for reserve capacity for 400/480V NRS system N-1 operation and reduced current rating. See NRS System N-1 Operation on page 88.

NRS Module Selection

The following tables provide power ratings for individual NRS modules and parallel NRS module systems. NRS modules do not limit current output. Use these ratings to determine the maximum NRS system power only. For NRS module watts loss data, see the tables that begin on page 171.

IMPORTANT The DC output current rating of the bus supply system must not exceed the current rating of the DC bus bars and bus bar splices. See Extruded DC Bus Derating Guidelines on page 173 for details.

400V Single and Parallel NRS Module Ratings

Voltage	kW Ratings (LD/ND/HD)	Input Amps AC (LD/ND/HD)	Output Amps DC (LD/ND/HD)	Quantity of 1X Modules	Cat. No. (20-750-)		Quantity of 2X Modules	Cat. No. (20-750-)	
					With Bus Capacitors	No Bus Capacitors		With Bus Capacitors	No Bus Capacitors
400	518/479/400	799/739/616	959/887/740	1	MN1-C770D740	MN2-C770D740	—	—	—
400	938/910/731	1517/1406/1128	1821/1685/1354	—	—	—	1	MN1-C1K4D1K3	MN2-C1K4D1K3
400	1450/1341/1119	2237/2069/1725	2685/2484/2072	1	MN1-C770D740	MN2-C770D740	1	MN1-C1K4D1K3	MN2-C1K4D1K3
400	1916/1772/1479	2956/2734/2279	3548/3282/2738	—	—	—	2	MN1-C1K4D1K3	MN2-C1K4D1K3
400	2382/2203/1886	3675/3399/2834	4411/4080/3493	1	MN1-C770D740	MN2-C770D740	2	MN1-C1K4D1K3	MN2-C1K4D1K3
400	2848/2634/2198	4395/4065/3388	5275/4879/4070	—	—	—	3	MN1-C1K4D1K3	MN2-C1K4D1K3
400	2848/2634/2198	4395/4065/3388	5275/4879/4070	2	MN1-C770D740	MN2-C770D740	2	MN1-C1K4D1K3	MN2-C1K4D1K3
400	3780/3497/2917	5833/5395/4497	7001/6475/5402	—	—	—	4	MN1-C1K4D1K3	MN2-C1K4D1K3
400	4713/4359/3636	7271/6725/5606	8727/8072/6734	2	MN1-C770D740	MN2-C770D740	4	MN1-C1K4D1K3	MN2-C1K4D1K3
400	4713/4359/3636 ⁽¹⁾	7271/6725/5606 ⁽¹⁾	8727/8072/6734 ⁽¹⁾	—	—	—	6	MN1-C1K4D1K3	MN2-C1K4D1K3
400	5645/5221/4356 ⁽²⁾	8709/8055/6714 ⁽²⁾	10453/9668/8066 ⁽²⁾	—	—	—	6	MN1-C1K4D1K3	MN2-C1K4D1K3

(1) The ratings for these configurations are achieved when using standard Rockwell Automation IP00 Open Type bus bar kits. The available Rockwell Automation IP00 Open Type bus bar kits do not support a higher rating, but this configuration can be used for reserve capacity for NRS system N-1 operation. See NRS System N-1 Operation on page 88 for more information.

(2) The ratings for these configurations can only be achieved by using customer-sourced bus bars.

480V Single and Parallel NRS Module Ratings

Voltage	kW Ratings (LD/ND/HD)	Input Amps AC (LD/ND/HD)	Output Amps DC (LD/ND/HD)	Quantity of 1X Modules	Cat. No. (20-750-)		Quantity of 2X Modules	Cat. No. (20-750-)	
					With Bus Capacitors	No Bus Capacitors		With Bus Capacitors	No Bus Capacitors
480	527/529/441	736/681/568	883/817/681	1	MN1-C770D740	MN2-C770D740	—	—	—
480	1087/977/812	1398/1256/1044	1678/1507/1253	—	—	—	1	MN1-C1K4D1K3	MN2-C1K4D1K3
480	1603/1482/1236	2061/1907/1590	2473/2288/1907	1	MN1-C770D740	MN2-C770D740	1	MN1-C1K4D1K3	MN2-C1K4D1K3
480	2118/1959/1633	2723/2520/2102	3268/3023/2520	—	—	—	2	MN1-C1K4D1K3	MN2-C1K4D1K3
480	2633/2435/2132	3386/3133/2613	4063/3758/3290	1	MN1-C770D740	MN2-C770D740	2	MN1-C1K4D1K3	MN2-C1K4D1K3
480	3147/2912/2427	4048/3746/3124	4857/4494/3746	—	—	—	3	MN1-C1K4D1K3	MN2-C1K4D1K3
480	3147/2912/2427	4048/3746/3124	4857/4494/3746	2	MN1-C770D740	MN2-C770D740	2	MN1-C1K4D1K3	MN2-C1K4D1K3
480	4177/3865/3221	5373/4971/4146	6446/5964/4971	—	—	—	4	MN1-C1K4D1K3	MN2-C1K4D1K3
480	5207/4818/4016	6698/6197/5169	8035/7435/6197	2	MN1-C770D740	MN2-C770D740	4	MN1-C1K4D1K3	MN2-C1K4D1K3
480	5207/4818/4016 ⁽¹⁾	6698/6197/5169 ⁽¹⁾	8035/7435/6197 ⁽¹⁾	—	—	—	6	MN1-C1K4D1K3	MN2-C1K4D1K3
480	6237/5771/4810 ⁽²⁾	8022/7423/6191 ⁽²⁾	9625/8905/7423 ⁽²⁾	—	—	—	6	MN1-C1K4D1K3	MN2-C1K4D1K3

- (1) The ratings for these configurations are achieved when using standard Rockwell Automation IP00 Open Type bus bar kits. The available Rockwell Automation IP00 Open Type bus bar kits do not support a higher rating, but this configuration can be used for reserve capacity for NRS system N-1 operation. See NRS System N-1 Operation on page 88 for more information.
- (2) The ratings for these configurations can only be achieved by using customer-sourced bus bars.

600V Single and Parallel NRS Module Ratings

Voltage	kW Ratings (LD/ND/HD)	Input Amps AC (LD/ND/HD)	Output Amps DC (LD/ND/HD)	Quantity of 1X Modules	Cat. No. (20-750-)		Quantity of 2X Modules	Cat. No. (20-750-)	
					With Bus Capacitors	No Bus Capacitors		With Bus Capacitors	No Bus Capacitors
600	518/488/403	534/501/414	640/602/497	1	MN1-E545F505	MN2-E545F505	—	—	—
600	986/876/738	1014/901/759	1217/1082/911	—	—	—	1	MN1-E980F920	MN2-E980F920
600	1452/1365/1127	1495/1403/1159	1792/1686/1392	1	MN1-E545F505	MN2-E545F505	1	MN1-E980F920	MN2-E980F920
600	1918/1804/1490	1976/1854/1532	2368/2227/1839	—	—	—	2	MN1-E980F920	MN2-E980F920
600	2385/2243/1852	2456/2305/1904	2944/2769/2286	1	MN1-E545F505	MN2-E545F505	2	MN1-E980F920	MN2-E980F920
600	2851/2682/2214	2937/2756/2277	3520/3311/2734	—	—	—	3	MN1-E980F920	MN2-E980F920
600	2851/2682/2214	2937/2756/2277	3520/3311/2734	2	MN1-E545F505	MN2-E545F505	2	MN1-E980F920	MN2-E980F920
600	3784/3560/2939	3898/3657/3022	4672/4395/3628	—	—	—	4	MN1-E980F920	MN2-E980F920
600	4717/4437/3663	4859/4559/3767	5824/5478/4523	2	MN1-E545F505	MN2-E545F505	4	MN1-E980F920	MN2-E980F920
600	5651/5315/4388	5821/5461/4513	6976/6562/5417	—	—	—	6	MN1-E980F920	MN2-E980F920

690V Single and Parallel NRS Module Ratings

Voltage	kW Ratings (LD/ND/HD)	Input Amps AC (LD/ND/HD)	Output Amps DC (LD/ND/HD)	Quantity of 1X Modules	Cat. No. (20-750-)		Quantity of 2X Modules	Cat. No. (20-750-)	
					With Bus Capacitors	No Bus Capacitors		With Bus Capacitors	No Bus Capacitors
690	596/561/463	534/501/414	640/602/497	1	MN1-E545F505	MN2-E545F505	—	—	—
690	1134/1008/849	1014/901/759	1217/1082/911	—	—	—	1	MN1-E980F920	MN2-E980F920
690	1669/1570/1296	1495/1403/1159	1792/1686/1392	1	MN1-E545F505	MN2-E545F505	1	MN1-E980F920	MN2-E980F920
690	2206/2075/1713	1976/1854/1532	2368/2227/1839	—	—	—	2	MN1-E980F920	MN2-E980F920
690	2742/2580/2130	2456/2305/1904	2944/2769/2286	1	MN1-E545F505	MN2-E545F505	2	MN1-E980F920	MN2-E980F920
690	3279/3084/2546	2937/2756/2277	3520/3311/2734	—	—	—	3	MN1-E980F920	MN2-E980F920
690	3279/3084/2546	2937/2756/2277	3520/3311/2734	2	MN1-E545F505	MN2-E545F505	2	MN1-E980F920	MN2-E980F920
690	4352/4094/3380	3898/3657/3022	4672/4395/3628	—	—	—	4	MN1-E980F920	MN2-E980F920
690	5425/5103/4213	4859/4559/3767	5824/5478/4523	2	MN1-E545F505	MN2-E545F505	4	MN1-E980F920	MN2-E980F920
690	6498/6112/5046	5821/5461/4513	6976/6562/5417	—	—	—	6	MN1-E980F920	MN2-E980F920

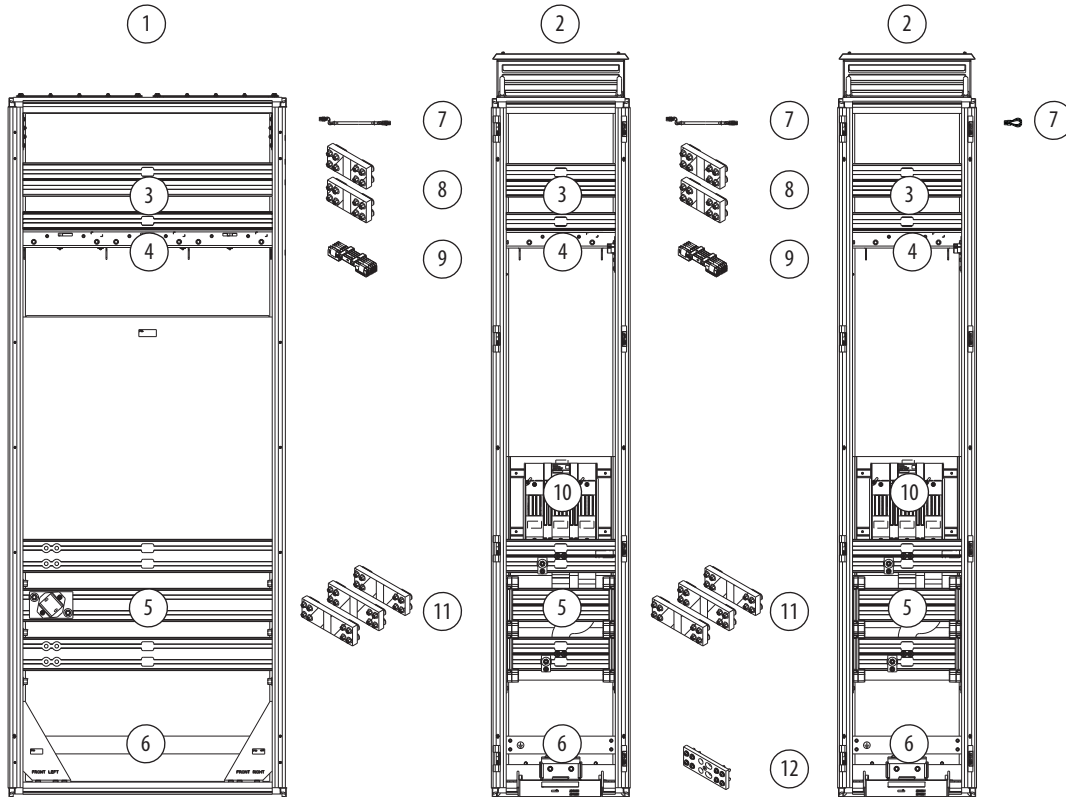
NRS System IP00 Open Type Kits

PowerFlex 755TM NRS systems use standard AC and DC IP00 bus bar kits that can be connected on either the left or right side of an enclosure. For systems that combine four and more NRS modules, a back-to-back or inline configuration can supply common bus inverters in both directions. Dual output allows DC current to be distributed across two sets of DC bus bars. See NRS System Cabinet Topologies on page 85 for more information.

UL Listed IP00 Open Type bus bar kits are available for AC, DC, and control bus power connections and bus bar, control bus, and ground bus splices to support parallel installations. Wire harness kits are available for required NRS module control signal communication. See the NRS Module Configuration Examples that begin on page 89 for a list of the kits that support the NRS parallel configurations.

Example IP00 Kits and Enclosures for an NRS System

Kit component illustrations are examples only.



ID	Description
1	Wire bay ⁽¹⁾
2	Power bay ⁽³⁾
3	Extruded DC bus bar kit

ID	Description
4	Control bus assembly kit
5	Extruded AC bus bar kit
6	Ground bus bar

ID	Description
7	NRS interconnect harness jumper kit
8	DC bus bar splice kit
9	Control bus bar splice kit

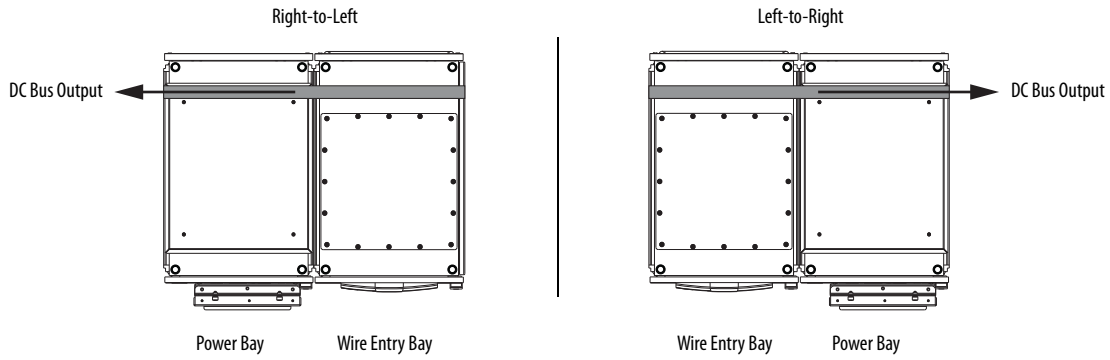
ID	Description
10	Back panel with stab receptacles ⁽²⁾
11	AC bus bar splice kit
12	Ground bus bar splice kit

- (1) NRS systems can use either pre-assembled wire entry bay kits (400 mm and 800 mm wide options) or a customer-sourced Rittal TS8 enclosure to provide power wire cable entry and customer-sourced input protection devices. An 800 mm wide wire entry bay kit is shown.
- (2) This kit includes the extruded AC bus bars.
- (3) The NRS power bay must be purchased separately from Rittal (part number 9977404).

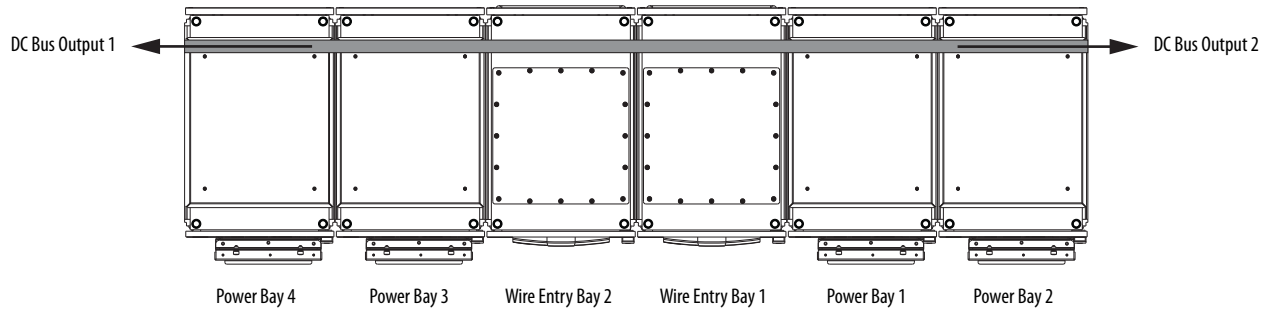
NRS System Cabinet Topologies

NRS system cabinets can be configured in multiple topologies, with either a single DC output bus or, to achieve high power ratings, two balanced DC bus output connections. These illustrations provide examples of NRS system cabinet topologies. Wire entry and DC voltage balance bay kits are available with the various bus bar configurations required for proper DC bus current balancing. NRS modules are designed for installation in 400 mm wide Rittal TS8 enclosures (power bays) only.

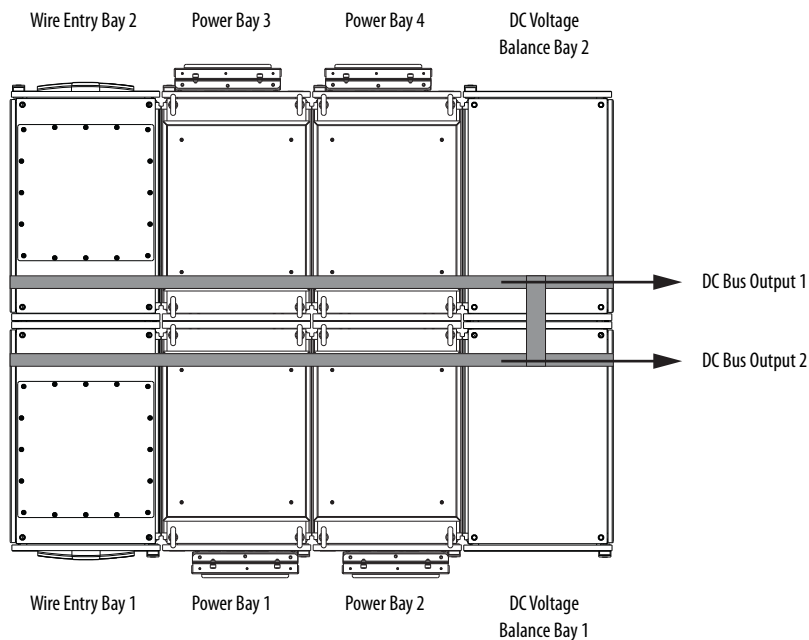
Right-to-Left and Left-to-Right Topologies



Inline Topology



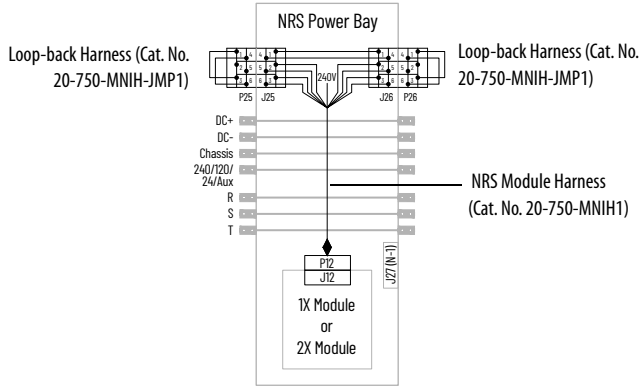
Back-to-Back Topology



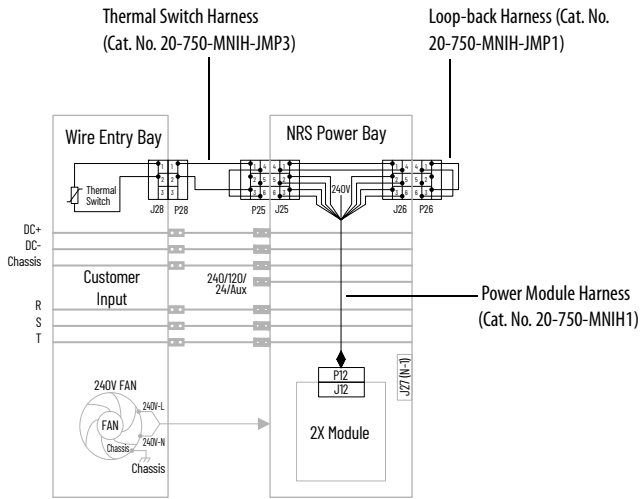
NRS System Module Communication

NRS system interconnection harnesses are required to provide module-to-module communication for pre-charge and fault coordination. IP00 interconnection harness kits are available to provide the required module-to-module communication when installed in the recommended Rittal TS8 wire entry, power, and DC voltage balance bays.

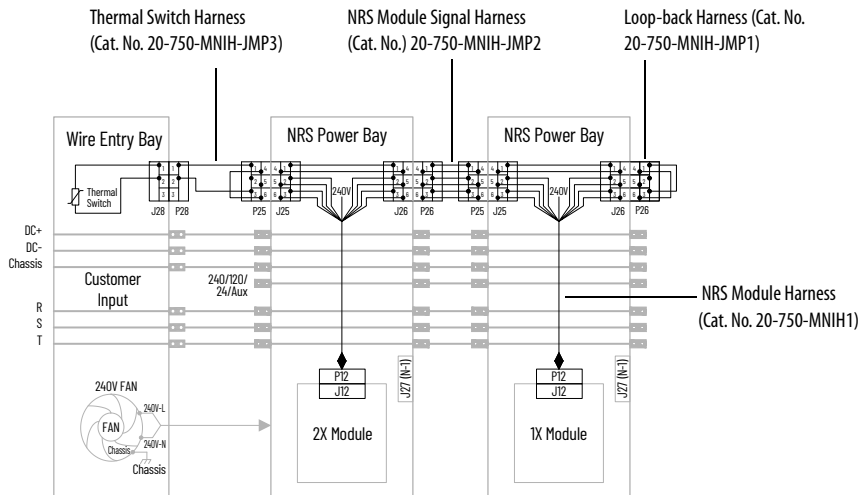
Power Bay Interconnection Harnesses Example



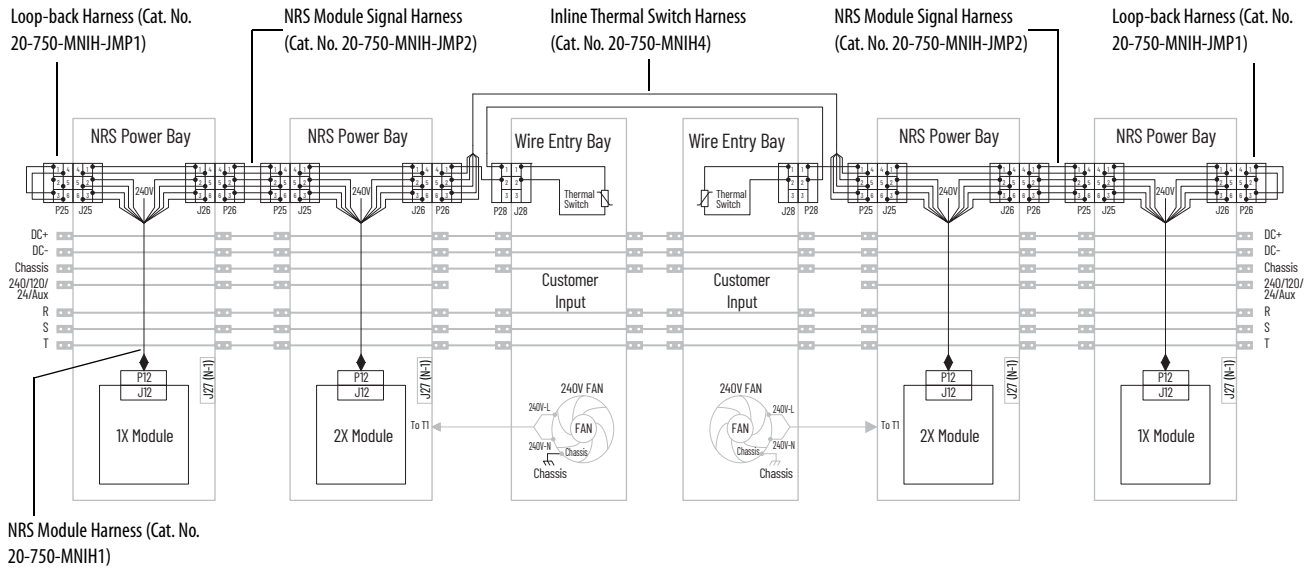
Wire Bay and One Power Bay Interconnection Harnesses Example



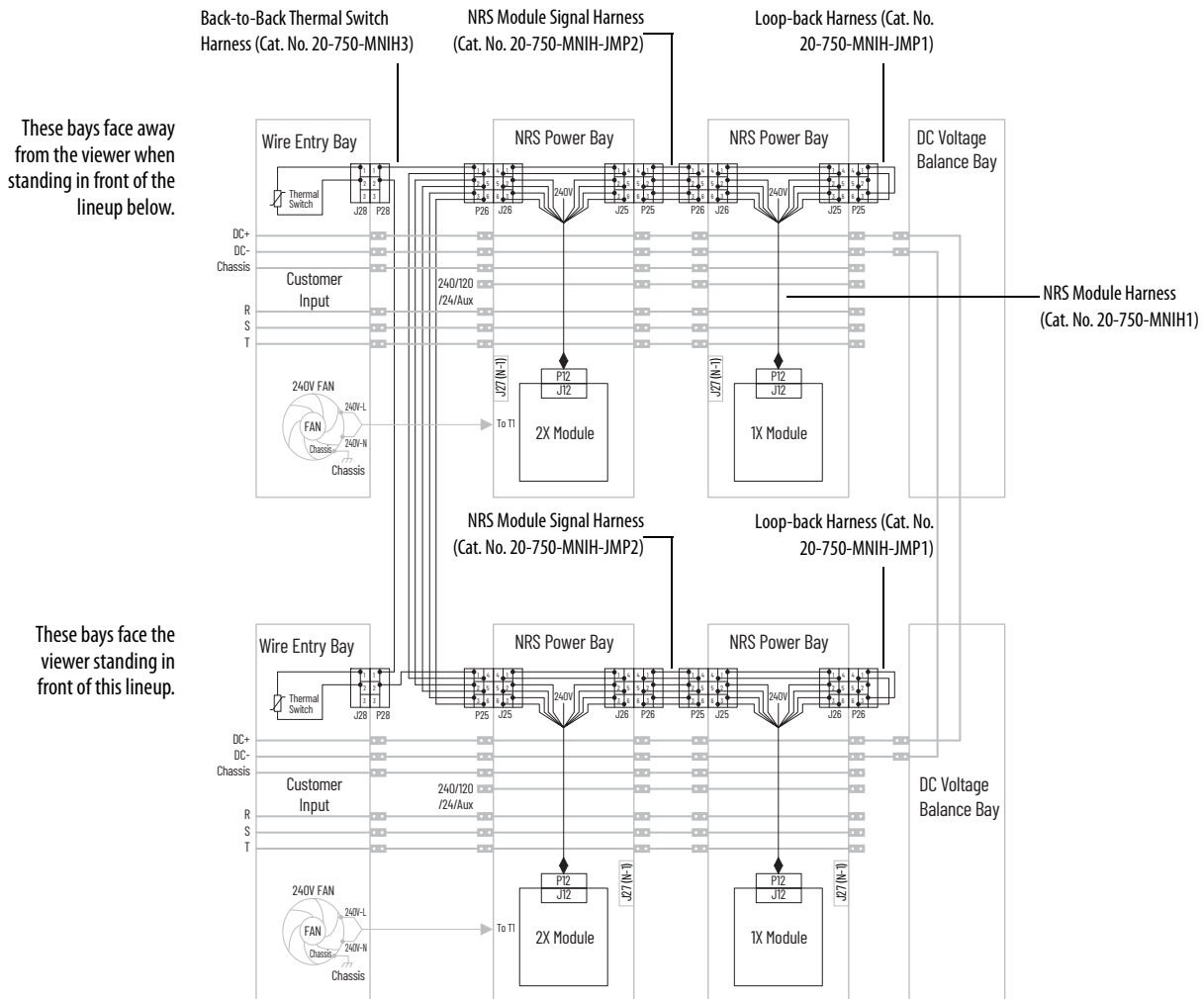
Wire Entry Bay and Two Power Bay Interconnection Harnesses Example



Inline Topology Interconnection Harnesses Example



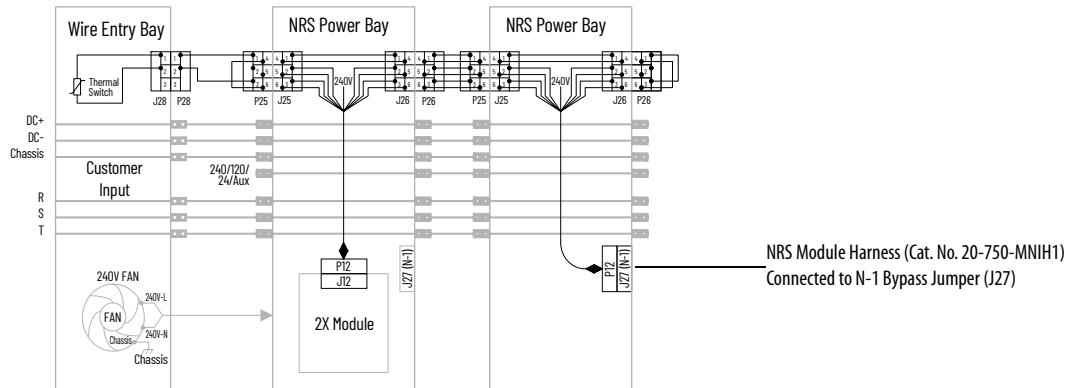
Back-to-Back Topology Interconnection Harnesses Example



NRS System N-1 Operation

An NRS system can operate at a reduced capacity when one or more of the NRS modules is removed (N-1 operation). For N-1 operation, you must remove an NRS module and connect the NRS module interconnection wire harness (cat. no. 20-750-MNIH1) to the N-1 bypass jumper (J27) terminal block in the NRS power bay. This connection provides the module-to-module communication for precharge and fault coordination (as shown here).

NRS System N-1 Operation Interconnection Wire Harness Configuration Example



NRS Module Configuration Examples

This section provides example configurations for NRS modules and IP00 kit selection information. The configurations that are shown in the tables represent configurations with the recommended Rittal TS8 wire bays and power bays. Enclosures can be customer sourced, but must meet installation requirements. For detailed IP00 kit assembly and installation guidelines that include product enclosure recommendations, see the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#).

When single density and dual density power modules are installed in parallel configurations, it is recommended to install the dual density power modules closest to the three-phase AC input source.

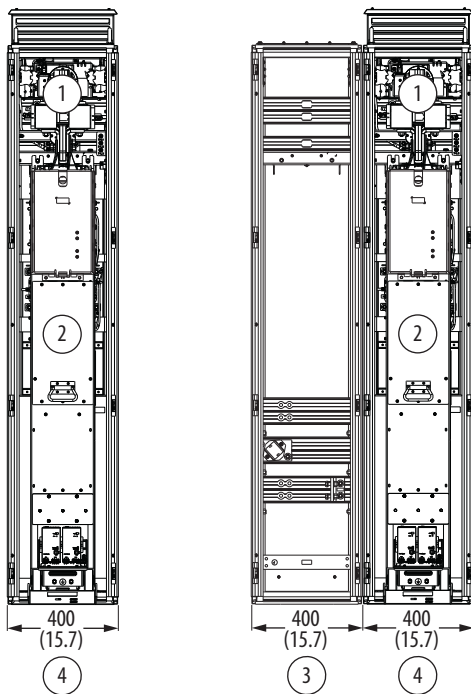
One Single Density (1X) NRS Module Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

One Single Density (1X) NRS Module Major Components - Front View

Power Bay is Bottom Cable Entry Only

Optional Wire Bay is Top or Bottom Cable Entry



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	3	Wire bay ⁽¹⁾
2	Single density module	4	Power bay

(1) Wire entry bay is optional.

One Single Density (1X) NRS Module Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Power Bay (400 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xnnnxxxn	1	For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars	20-750-MNIR1	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.

One Single Density (1X) NRS Module Major IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC link/fuse assembly	20-750-MN-DCLINK1-xx	1	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support	20-750-MN-DCL51-400	1	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4-nxn	1	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1-x	1	For selection information, see Control Transformer with Fuse Holders and Fuses (NRST1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	1	See Control Bus Assemblies on page 148 .
Thermal switch interconnect wire harness (loop-back)	20-750-MNIH-JMP1	2 ⁽²⁾	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Vent kit (400 mm)	20-750-MVENTn	1	For rating and specification information, see Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	1	

(1) Required for NRS module mounting only.

(2) Only 1 kit is required when an optional wire entry bay (cat. no 20-750-MN-WBAYn-400) is used.

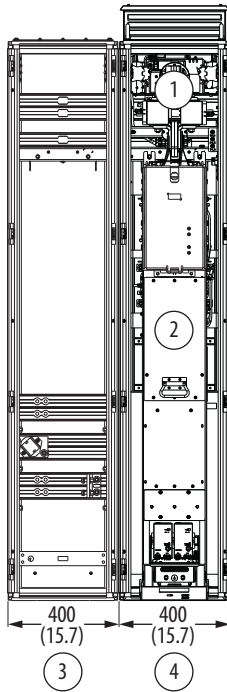
One Single Density (1X) NRS Module Options

Module or Kit Name	Description
Wire entry bay (20-750-MN-WBAYn-400)	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
Thermal switch signal interconnect harness (20-750-MNIH-JMP3)	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
AC bus bar splice kit (20-750-MACSPL2-3K0)	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit (20-750-MDCSPL1-3K0)	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2-x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRST1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

One Dual Density (2X) NRS Module Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

One Dual Density (2X) NRS Module Major Components - Front View



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	3	Wire bay
2	Dual density module	4	Power bay

One Dual Density (2X) NRS Module Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (400 mm)	20-750-MN-WBAY1-400	1	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-3K0	1	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-3K0	1	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (wire bay to power bay)	20-750-MNIH-JMP3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Power Bay (400 mm)	—	1	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MN- <i>xnnxnnn</i>	1	For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars	20-750-MNIR1 or 20-750-MNIR2	1	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK2- <i>xx</i>	1	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support	20-750-MN-DCL1-400	1	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- <i>nxn</i>	1	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .

One Dual Density (2X) NRS Module Major IPO0 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1-x	1	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132.
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	1	See Control Bus Assemblies on page 148.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Vent kit (400 mm)	20-750-MVENTn	1	For rating and specification information, see Ventilation Assemblies on page 158.
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	1	See Power and LCL Filter Module Floor and Support Brackets on page 157.
Bus support panels, upper	20-750-MN-PNL1-NRS	1	See Bus Support and Divider Panels (Right and Left Sides) on page 157.
Bus support panels, lower	20-750-MN-PNL3-NRS	1	

(1) Required for NRS module mounting only.

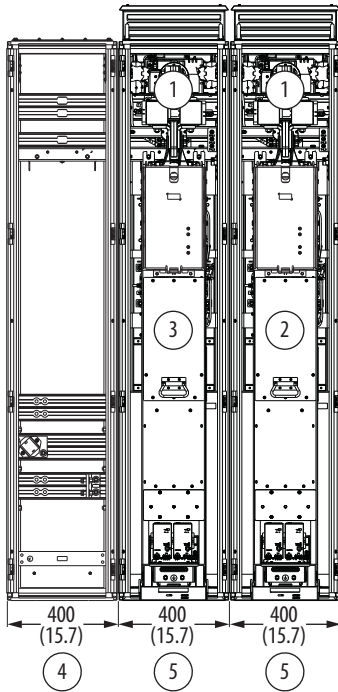
One Dual Density (2X) NRS Module Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142.
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2-x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132.
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149.

One Dual Density (2X) and One Single Density (1X) NRS Module Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

One Dual Density (2X) and One Single Density (1X) NRS Module Major Components - Front View



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	4	Wire bay
2	Single density module	5	Power bay
3	Dual density module		

One Dual Density (2X) and One Single Density (1X) NRS Module Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (400 mm)	20-750-MN-WBAY1-400	1	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-3K0	1	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-3K0	1	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (wire bay to power bay)	20-750-MNIH-JMP3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Power Bay (400 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xxxxxxx	2	Choose one single-density and one dual-density power module. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR1 or 20-750-MNIR2	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK1-xx	1	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
	20-750-MN-DCLINK2-xx	1	

One Dual Density (2X) and One Single Density (1X) NRS Module Major IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	2	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- <i>nxn</i>	2	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1-x	2	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	2	See Control Bus Assemblies on page 148 .
Interconnect wire harness (power bay to power bay)	20-750-MNIH-JMP2	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	1	
Vent kit (400 mm)	20-750-MVENT n	2	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	2	

(1) Required for NRS module mounting only.

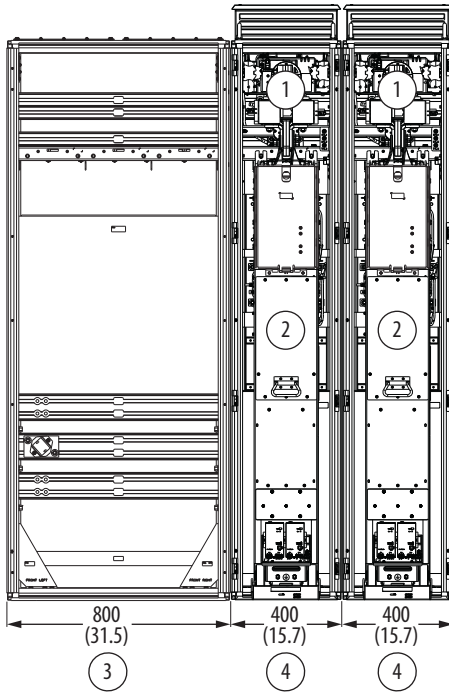
One Dual Density(2X) and One Single Density (1X) NRS Module Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2-x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

Two Dual Density (2X) NRS Modules Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Two Dual Density (2X) NRS Modules Major Components - Front View



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	3	Wire bay
2	Dual density module	4	Power bay

Two Dual Density(2X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm)	20-750-MN-WBAY1-800	1	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	1	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	1	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (wire bay to power bay)	20-750-MNIH-JMP3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Power Bay (400 mm)	—	2	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xnmnxnm	2	Choose two dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	2	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK2-xx	2	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	1	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .

Two Dual Density(2X) NRS Modules Major IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC bus bar (400 mm)	20-750-MDCBUS4- <i>nxn</i>	2	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1- <i>x</i>	2	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	2	See Control Bus Assemblies on page 148 .
Interconnect wire harness (power bay to power bay)	20-750-MNIH-JMP2	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	1	
Vent kit (400 mm)	20-750-MVENT n	2	For rating and specification information, see Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	2	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	2	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	2	

(1) Required for NRS power module mounting only.

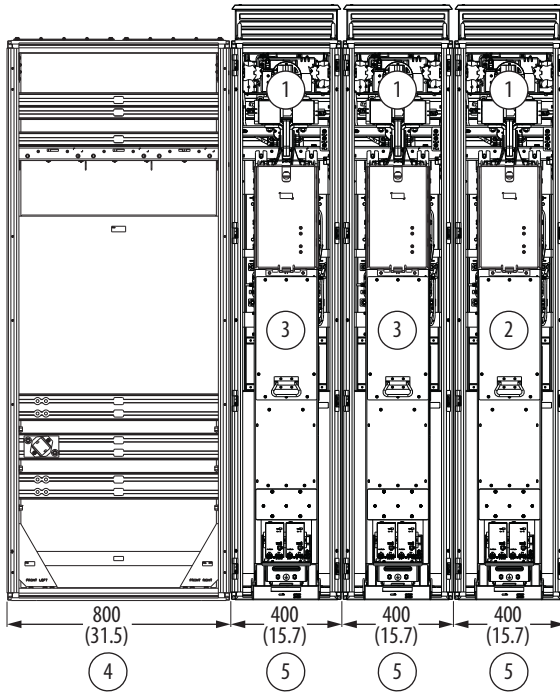
Two Dual Density(2X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2- <i>x</i>)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

Two Dual Density (2X) and One Single Density (1X) NRS Modules Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Two Dual Density (2X) and One Single Density (1X) NRS Modules Major Components - Front View



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	4	Wire bay
2	Single density module	5	Power bay
3	Dual density module		

Two Dual Density (2X) and One Single Density (1X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm)	20-750-MN-WBAY1-800	1	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MAC SPL2-4K7	1	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDC SPL1-4K7	1	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (wire bay to power bay)	20-750-MNIH-JMP3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Power Bay (400 mm)	—	3	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xnnnxxx	3	Choose one single-density and two dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	3	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK1-xx	1	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
	20-750-MN-DCLINK2-xx	2	

Two Dual Density (2X) and One Single Density (1X) NRS Modules Major IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	3	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- <i>nxn</i>	3	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1-x	3	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	3	See Control Bus Assemblies on page 148 .
Interconnect wire harness (power bay to power bay)	20-750-MNIH-JMP2	2	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	1	
Vent kit (400 mm)	20-750-MVENT n	3	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	3	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	3	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	3	

(1) Required for NRS power module mounting only.

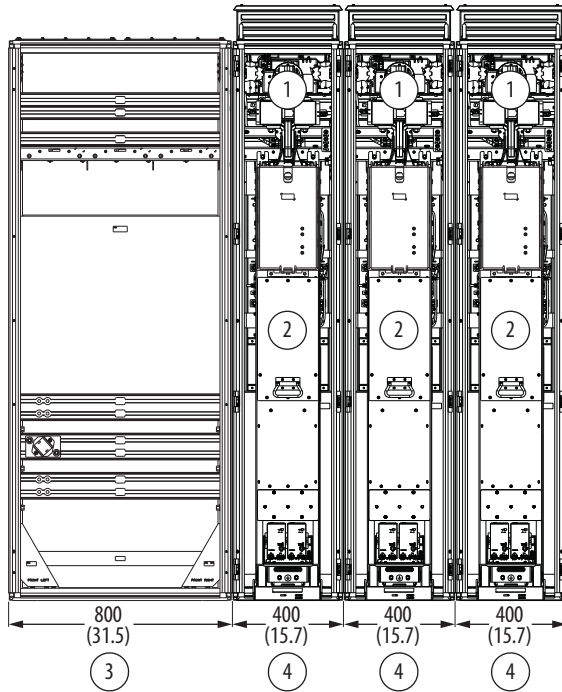
Two Dual Density (2X) and One Single Density (1X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2-x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

Three Dual Density (2X) NRS Modules Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Three Dual Density (2X) NRS Modules Major Components - Front View



Left-to-Right Orientation.
Right-to-Left Orientation Not Shown.

Enclosure is 600 mm (23.6 in.) deep. IP54, UL Type 12 Enclosure Shown.

Item	Description	Item	Description
1	DC link/fuse assembly	3	Wire bay
2	Dual density module	4	Power bay

Three Dual Density (2X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm)	20-750-MN-WBAY1-800	1	Choose a wire bay based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MAC SPL2-4K7	1	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDC SPL1-4K7	1	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (wire bay to power bay)	20-750-MNIH-JMP3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Power Bay (400 mm)	—	3	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xnnnxxx	3	Choose three dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	3	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK2-xx	3	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support (400 mm)	20-750-MN-DCL51-400	3	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .

Three Dual Density (2X) NRS Modules Major IP00 Component Kits (continued)

Module or Kit Name	Catalog Number	Qty.	Description
DC bus bar (400 mm)	20-750-MDCBUS4- <i>nxn</i>	3	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1- <i>x</i>	3	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	3	See Control Bus Assemblies on page 148 .
Interconnect wire harness (power bay to power bay)	20-750-MNIH-JMP2	2	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	1	
Vent kit (400 mm)	20-750-MVENT n	3	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	3	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	3	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	3	

(1) Required for NRS power module mounting only.

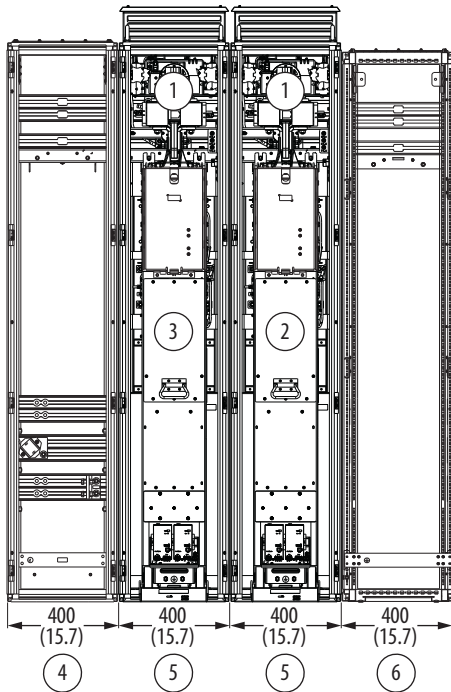
Three Dual Density (2X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2- <i>x</i>)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

Two Dual Density (2X) and Two Single Density (1X) NRS Modules Configuration

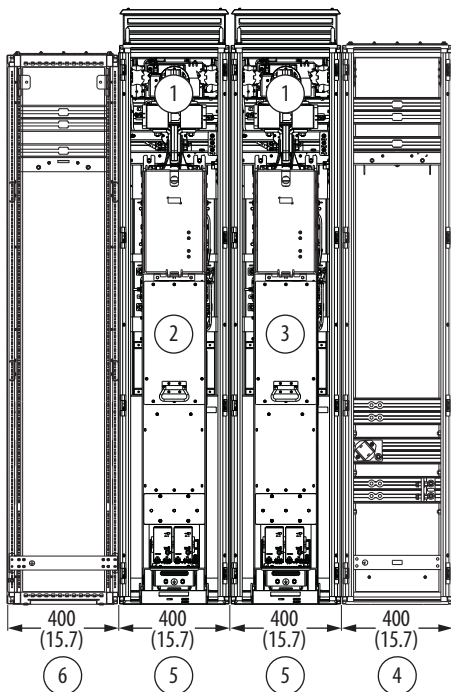
For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Two Dual Density (2X) and Two Single Density (1X) NRS Modules Major Components - Front Views

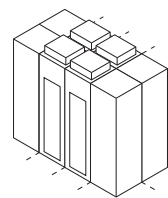


Left-to-Right Orientation

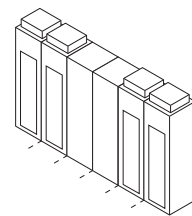
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



Right-to-Left Orientation



Final Back-to-Back Configuration



Final Inline Configuration

Item	Description
1	DC link/fuse assembly
2	Single density module
3	Dual density module

Item	Description
4	Wire bay
5	Power bay
6	DC voltage balance bay

Two Dual Density (2X) and Two Single Density (1X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (400 mm) (Inline Configuration Only)	20-750-MN-WBAY n -400	2	Choose wire bays based on power rating for an inline configuration. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-3K0	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH4	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Wire Entry Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-400-FBR, or 20-750-DCVBB-400C-FBR	1	Choose one of the entry wire bay kits for a back-to-back configuration. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-3K0	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Cabinet-Level Kits on page 149 .
Power Bay (400 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MN n - $xnmxnmn$	4	Choose two single-density and two dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK1- xx	2	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
	20-750-MN-DCLINK2- xx	2	
DC link/fuse assembly support (400 mm)	20-750-MN-DCL51-400	1	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- n n	4	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1- x	4	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	4	See Control Bus Assemblies on page 148 .
Interconnect harness (power bay to power bay)	20-750-MNIH-JMP2	2	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Interconnect wire harness (loop-back)	20-750-MNIH-JMP1	2	
Vent kit (400 mm)	20-750-MVENT n	4	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	4	

(1) Required for NRS power module mounting only.

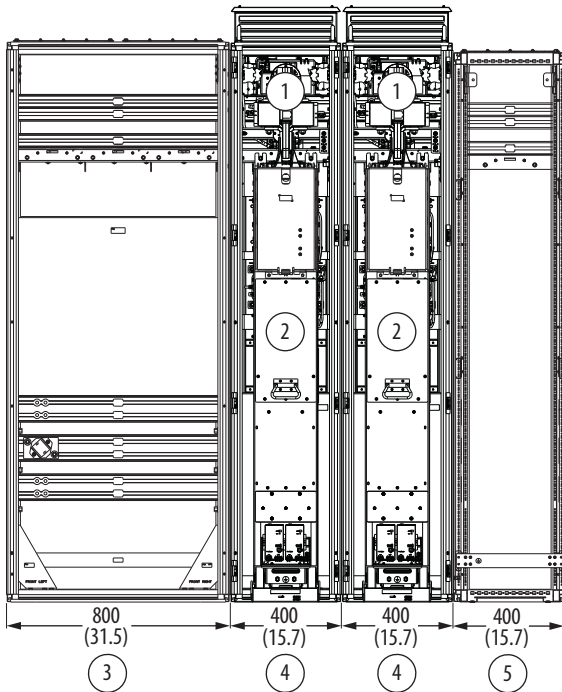
Two Dual Density (2X) and Two Single Density (1X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2- x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

Four Dual Density (2X) NRS Modules Configuration

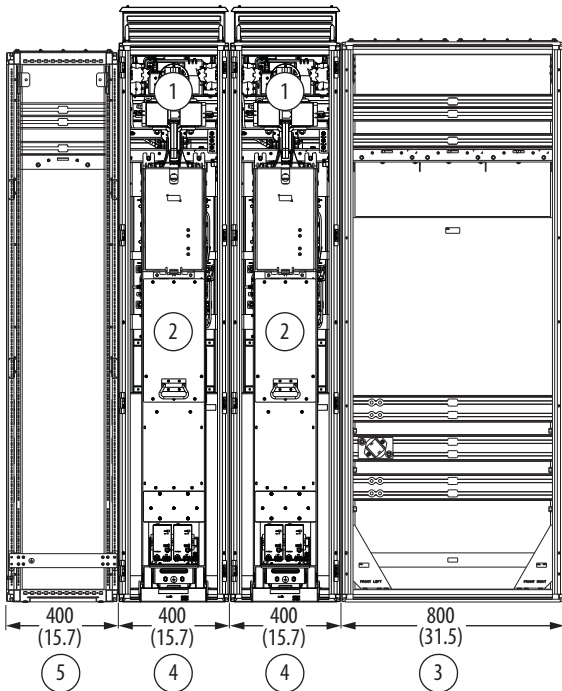
For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Four Dual Density (2X) NRS Modules Major Components - Front Views

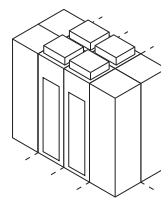


Left-to-Right Orientation

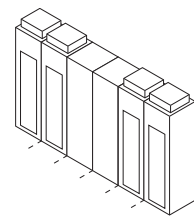
Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.



Right-to-Left Orientation



Final Back-to-Back Configuration



Final Inline Configuration

Item	Description
1	DC link/fuse assembly
2	Dual density module
3	Wire bay

Item	Description
4	Power bay
5	DC voltage balance bay

Four Dual Density (2X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm) (Inline Configuration Only)	20-750-MN-WBAY n -800	2	Choose wire bays based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH4	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Cabinet-Level Kits on page 149 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Cabinet-Level Kits on page 149 .
Power Bay (400 mm)	—	4	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MN n - xn n xn n	4	Choose four dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	4	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK2- xx	4	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	1	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- nxn	4	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1- x	4	For selection information, see Control Transformer with Fuse Holders and Fuses (NRST1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	4	See Control Bus Assemblies on page 148 .
Thermal switch interconnect wire harness (pwr bay to pwr bay)	20-750-MNIH-JMP2	2	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Thermal switch interconnect wire harness (loop-back)	20-750-MNIH-JMP1	2	
Vent kit (400 mm)	20-750-MVENT n	4	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	4	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	4	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	4	

(1) Required for NRS power module mounting only.

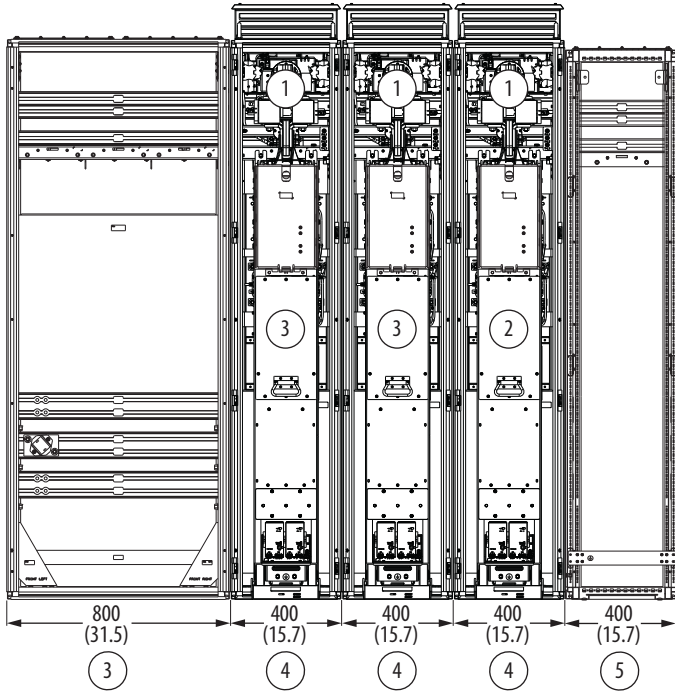
Four Dual Density (2X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2- x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRST1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

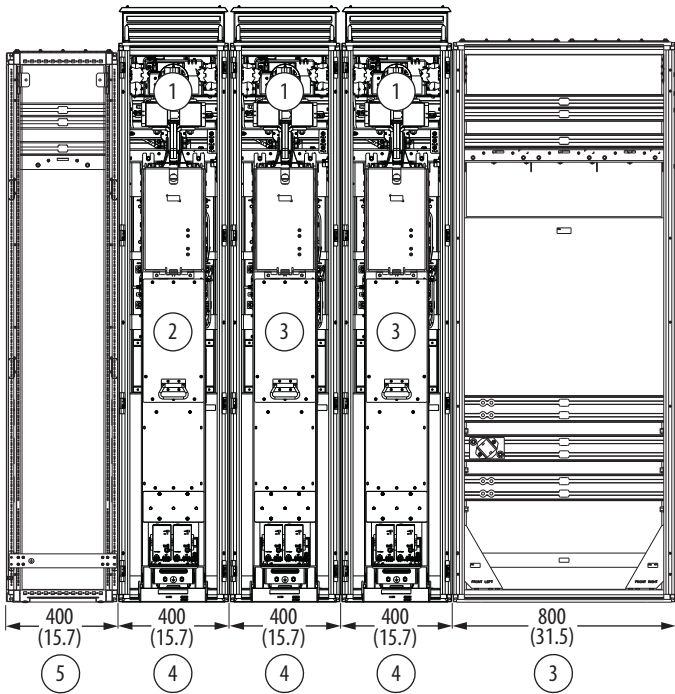
Four Dual Density (2X) and Two Single Density (1X) NRS Modules Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Four Dual Density (2X) and Two Single Density (1X) NRS Modules Major Components - Front Views

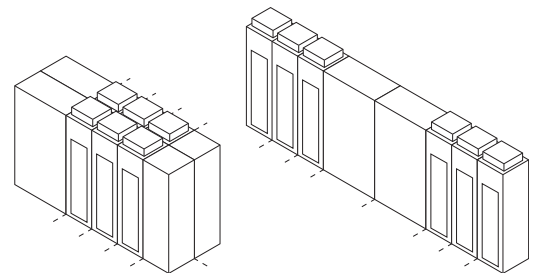


Left-to-Right Orientation



Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.

Right-to-Left Orientation



Final Back-to-Back Configuration

Final Inline Configuration

Item	Description
1	DC link/fuse assembly
2	Single density module
3	Dual density module

Item	Description
4	Wire bay
5	Power bay
6	DC voltage balance bay

Four Dual Density (2X) and Two Single Density (1X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm) (Inline Configuration Only)	20-750-MN-WBAYn-800	2	Choose wire bays based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH4	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Cabinet-Level Kits on page 149 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Cabinet-Level Kits on page 149 .
Power Bay (400 mm)	—	6	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MNn-xnnxnnn	6	Choose two single-density and four dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	6	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK1-xx	2	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
	20-750-MN-DCLINK2-xx	4	
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	6	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4-nxn	6	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1-x	6	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	6	See Control Bus Assemblies on page 148 .
Thermal switch interconnect wire harness (pwr bay to pwr bay)	20-750-MNIH-JMP2	4	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Thermal switch interconnect wire harness (loop-back)	20-750-MNIH-JMP1	2	
Vent kit (400 mm)	20-750-MVENTn	6	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	6	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	6	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	6	

(1) Required for NRS power module mounting only.

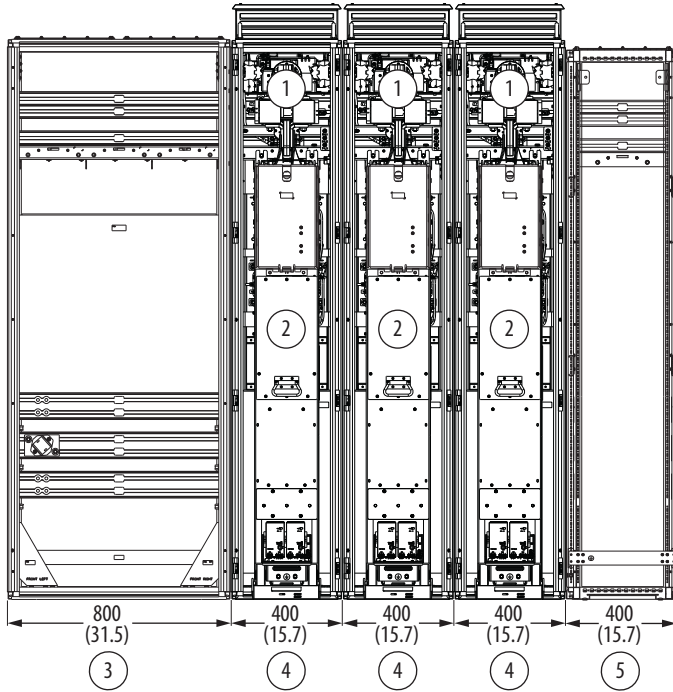
Four Dual Density (2X) and Two Single Density (1X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2-x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

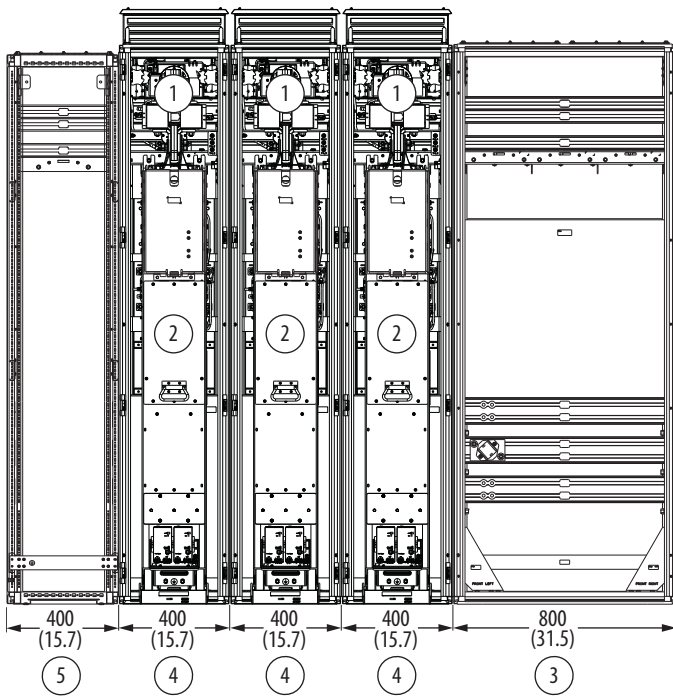
Six Dual Density (2X)NRS Modules Configuration

For power ratings applicable to this configuration, see [NRS Module Selection on page 82](#).

Six Dual Density (2X) NRS Modules Major Components - Front Views

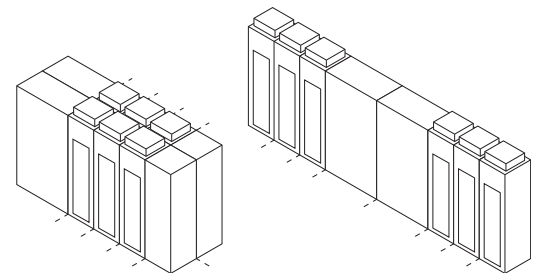


Left-to-Right Orientation



Enclosures are 600 mm (23.6 in.) deep.
IP54, UL Type 12 Enclosure Shown.

Right-to-Left Orientation



Final Back-to-Back Configuration

Final Inline Configuration

Item	Description
1	DC link/fuse assembly
2	Dual density module
3	Wire bay

Item	Description
4	Power bay
5	DC voltage balance bay

Six Dual Density (2X) NRS Modules Major IP00 Component Kits

Module or Kit Name	Catalog Number	Qty.	Description
Wire Entry Bay (800 mm) (Inline Configuration Only)	20-750-MN-WBAY n -800	2	Choose wire bays based on power rating. See PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation) on page 151 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH4	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Wire Entry Bay (800 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-800-FBR	1	See Cabinet-Level Kits on page 149 .
AC bus bar splice kit	20-750-MACSPL2-4K7	2	See Frame 8...15 and NRS AC Bus Bar Splices on page 145 .
DC bus bar splice kit	20-750-MDCSPL1-4K7	2	See Frame 8...15 and NRS System DC Bus Bar Splice Kits on page 147 .
Interconnect harness (power bays to wire bays)	20-750-MNIH3	1	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
DC Voltage Balance Bay (400 mm) (Back-to-Back Configuration Only)	20-750-DCVBB-BS	1	See Cabinet-Level Kits on page 149 .
Power Bay (400 mm)	—	6	See PowerFlex 755TM Power Bays (Supplier: Rittal) on page 150 for the NRS power bay Rittal part number.
NRS module	20-750-MN n - xn n n n	6	Choose six dual-density power modules. For specification and rating information, see NRS Module Selection on page 82 . See also, NRS Modules Options on page 121 .
Back panel with stab receptacles with bus bars (400 mm)	20-750-MNIR2	6	For specification and rating information, see Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars on page 146 to match power module rating.
DC link/fuse assembly	20-750-MN-DCLINK2- xx	6	For rating information, see DC Link/Fuse Modules (NRS) on page 142 .
DC link/fuse assembly support (400 mm)	20-750-MN-DCLS1-400	6	See DC Link/Fuse Assembly Support Bracket Kits (NRS) on page 157 .
DC bus bar (400 mm)	20-750-MDCBUS4- n x n	6	For bus material, see Frame 8...15 and NRS System DC Bus Bars on page 147 .
Control Transformer with Fuse Holders and Fuses	20-750-MN-XMFR1- x	6	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus assembly (400 mm)	20-750-MCBUS1-PB-F8M ⁽¹⁾	6	See Control Bus Assemblies on page 148 .
Thermal switch interconnect wire harness (pwr bay to pwr bay)	20-750-MNIH-JMP2	4	See Non-Regenerative Supply System Interconnection Wire Harness Kits on page 152 for details.
Thermal switch interconnect wire harness (loop-back)	20-750-MNIH-JMP1	2	
Vent kit (400 mm)	20-750-MVENT n	6	See Ventilation Assemblies on page 158 .
Power module floor mount bracket (400 mm)	20-750-MMNT1-F8M	6	See Power and LCL Filter Module Floor and Support Brackets on page 157 .
Bus support panels, upper	20-750-MN-PNL1-NRS	6	See Bus Support and Divider Panels (Right and Left Sides) on page 157 .
Bus support panels, lower	20-750-MN-PNL3-NRS	6	

(1) Required for NRS power module mounting only.

Six Dual Density (2X) NRS Modules Options

Module or Kit Name	Description
DC bus conditioner (20-750-MDCBUS-COND or 20-750-MDCBUS1-COND)	See DC Bus Conditioner on page 142 .
Control Transformer with Fuse Holders and Fuses (20-750-MN-XMFR2- x)	For selection information, see Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation) on page 132 .
Control bus connector (20-750-MCTRLBUS-CONN1)	See Control Bus Connectors on page 149 .

LCL Filter and Power Module Position Designations

LCL filter and power modules must be positioned in a specific order within the power bays. See the [PowerFlex 755T Products IP00 / Open Type Kit Selection by Equivalent Frame Size on page 8](#) for required modules and positions for a specific frame size, voltage class, and power rating.

LCL filter and power modules are assigned a position designation to help make point-to-point fiber-optic connections and troubleshooting easier. The position designations are designed to match parameter display names. For example, the voltage rating of the line side converter power module designated “L0” can be found in parameter 14:100 [L0 Rated Volts].

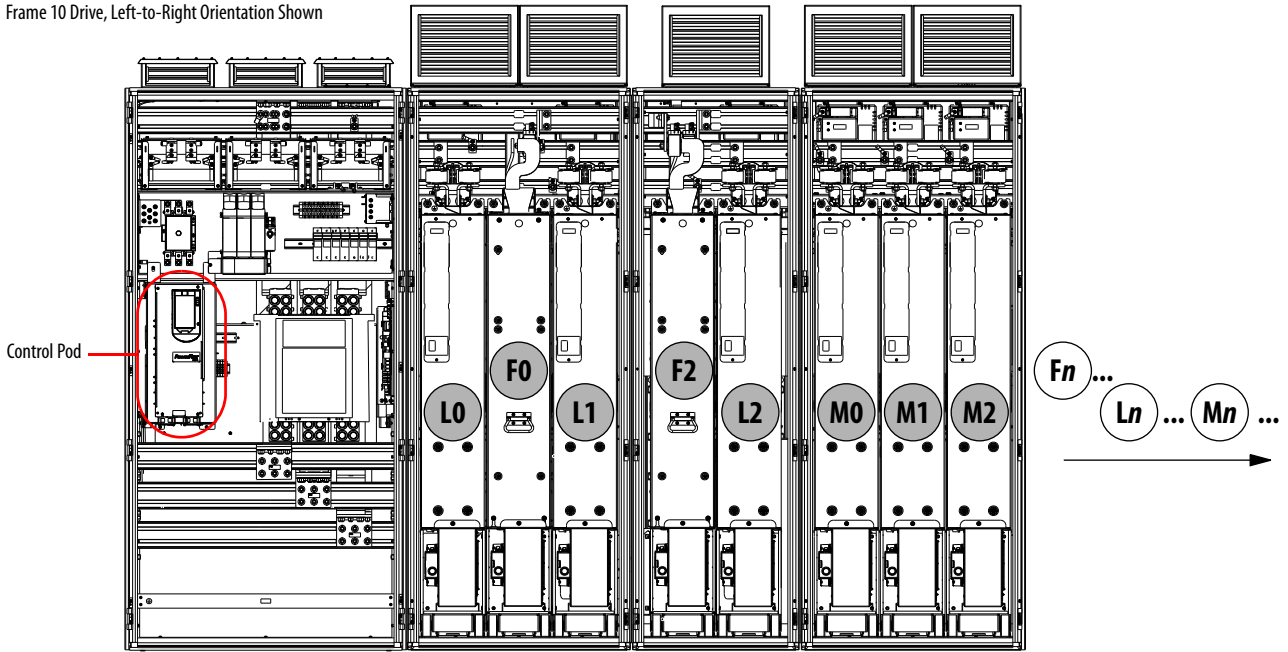
Line side converter power modules are designated “L.” Motor side inverter power modules are designated “M.” Power modules are numbered 0...9 based on the installation position relative to the control pod when it is installed in a control bay or input bay, as shown in this example. The power module closest to the control pod is numbered “0.” For example, in this illustration the line side converter power module closest to the control pod is designated “L0.”

LCL filter modules are designated “F.” LCL filter modules are numbered based on the position of the lowest numbered line side converter power module to which the LCL filter module fiber-optic cable is connected. For example, in this illustration the first LCL filter module fiber-optic cable is connected to both power modules L0 and L1. Therefore, the first LCL filter module is designated “F0.”

Module designation labels are provided with all control pod kits. Depending on the date of the control pod purchase, the labels for LCL filter module are either LCLn or Fn. See the LCL Filter Module Labels for Frame Size table on page 110 for a list of LCL filter module labels.

LCL Filter and Power Module Position Designations Example

Frame 10 Drive, Left-to-Right Orientation Shown



Designation	Module	Designation	Module	Designation	Module
Fn	LCL filter module	Ln	Line side converter power module	Mn	Motor side inverter power module

LCL Filter Module Position Designation Labels

This table provides the possible position designation labels for LCL filter module.

LCL Filter Module Labels for Frame Size

Frame Size								
7	8	9	10	11	12	13	14	15
LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0	LCL0 or F0
—	—	—	LCL1 or F2	LCL1 or F2	LCL1 or F2	LCL1 or F2	LCL1 or F2	LCL1 or F2
—	—	—	—	—	LCL2 or F4	LCL2 or F3	LCL2 or F4	LCL2 or F4
—	—	—	—	—	—	LCL3 or F5	LCL3 or F6	LCL3 or F5
—	—	—	—	—	—	—	—	LCL4 or F7
—	—	—	—	—	—	—	—	LCL5 or F9

LCL Filter and Power Module Selection

The following tables list the combination and quantity of required LCL filter and power modules for each frame size and product rating. These tables use the “Fn” designation for LCL filter modules.

Frame 7 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 7 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (Drive)		
Position ->	F0		L0				M0		
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Output Amps Ratings (LD/ND/HD)
200/160/132	1	ML4-C585D617	1	MI4-C302D302	343/282/243	394/324/279	1	MI4-C302D302	367/302/260
250/200/160	1	ML4-C585D617	1	MI4-C367D361	430/343/282	494/394/324	1	MI4-C367D361	460/367/302
315/250/200	1	ML4-C585D617	1	MI4-C460D430	505/430/343	579/494/394	1	MI4-C460D430	540/460/367
315/315/250	1	ML4-C585D617	1	MI4-C540D505	547/505/430	628/579/494	1	MI4-C540D505	585/540/460
315/315/250	1	ML4-C585D617	1	MI4-C585D617	577/561/467	662/628/579	1	MI4-C585D617	617/600/500

480V Frame 7 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (Drive)		
Position ->	F0		L0				M0		
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Output Amps Ratings (LD/ND/HD)
300/250/200	1	ML4-C585D617	1	MI4-C302D302	323/271/222	371/311/255	1	MI4-C302D302	361/302/248
350/300/250	1	ML4-C585D617	1	MI4-C367D361	385/323/271	442/371/311	1	MI4-C367D361	430/361/302
400/350/300	1	ML4-C585D617	1	MI4-C460D430	435/385/323	499/442/371	1	MI4-C460D430	485/430/361
450/400/350	1	ML4-C585D617	1	MI4-C540D505	488/452/385	560/519/442	1	MI4-C540D505	544/505/430
500/500/400	1	ML4-C585D617	1	MI4-C585D617	553/538/448	634/617/514	1	MI4-C585D617	617/600/500

600V Frame 7 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (Drive)		
Position ->	F0		L0				M0		
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Output Amps Ratings (LD/ND/HD)
250/200/150	1	ML4-E395F370	1	MI4-E192F171	217/172/129	249/197/148	1	MI4-E192F171	242/192/144
300/250/200	1	ML4-E395F370	1	MI4-E242F215	264/217/172	303/249/197	1	MI4-E242F215	295/242/192
350/300/250	1	ML4-E395F370	1	MI4-E295F265	318/264/217	365/303/249	1	MI4-E295F265	355/295/242
400/350/300	1	ML4-E395F370	1	MI4-E355F330	354/318/264	406/365/303	1	MI4-E355F330	395/355/295
450/400/350	1	ML4-E395F370	1	MI4-E395F370	390/354/318	447/406/365	1	MI4-E395F370	435/395/355

690V Frame 7 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (Drive)		
Position ->	F0		L0				M0		
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Output Amps Ratings (LD/ND/HD)
200/160/132	1	ML4-E395F370	1	MI4-E192F171	192/153/127	221/176/146	1	MI4-E192F171	215/171/142
250/200/160	1	ML4-E395F370	1	MI4-E242F215	237/192/153	272/221/176	1	MI4-E242F215	265/215/171
315/250/200	1	ML4-E395F370	1	MI4-E295F265	295/237/192	339/272/221	1	MI4-E295F265	330/265/215
355/315/250	1	ML4-E395F370	1	MI4-E355F330	331/295/237	380/339/272	1	MI4-E355F330	370/330/265
400/355/315	1	ML4-E395F370	1	MI4-E395F370	371/331/295	426/380/339	1	MI4-E395F370	415/370/330

Frame 8 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For AC precharge module selection, see [AC Precharge Modules on page 121](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 8 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0				M0			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 540V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
200/160/132	1	ML1-C540D505	1	MI1-C302D302	343/282/243	394/324/279	1	MI1-C302D302	423/348/300	367/302/260
250/200/160	1	ML1-C540D505	1	MI1-C367D361	430/343/282	494/394/324	1	MI1-C367D361	530/423/348	460/367/302
315/250/200	1	ML1-C540D505	1	MI1-C460D430	505/430/343	579/494/394	1	MI1-C460D430	622/530/423	540/460/367
315/315/250	1	ML1-C540D505	1	MI1-C540D505	547/505/430	628/579/494	1	MI1-C540D505	674/622/530	585/540/460
355/315/250	1	ML1-C770D740	1	MI1-C585D545	582/547/430	667/628/494	1	MI1-C585D545	717/674/530	650/585/472
400/355/315	1	ML1-C770D740	1	MI1-C650D617	701/608/505	805/698/579	1	MI1-C650D617	864/749/622	750/650/540
400/400/315	1	ML1-C770D740	1	MI1-C750D710	720/701/547	826/805/628	1	MI1-C750D710	887/864/674	796/750/585
450/400/355	1	ML1-C770D740	1	MI1-C770D740	778/720/600	893/826/698	1	MI1-C770D740	959/887/740	832/770/650

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 8 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0				M0			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
300/250/200	1	ML1-C540D505	1	MI1-C302D302	323/271/222	371/311/255	1	MIn-C302D302	399/333/274	361/302/248
350/300/250	1	ML1-C540D505	1	MI1-C367D361	385/323/271	442/371/311	1	MIn-C367D361	475/399/333	430/361/302
400/350/300	1	ML1-C540D505	1	MI1-C460D430	435/385/323	499/442/371	1	MIn-C460D430	535/475/399	485/430/361
450/400/350	1	ML1-C540D505	1	MI1-C540D505	488/452/385	560/519/442	1	MIn-C540D505	602/558/475	545/505/430
500/450/350	1	ML1-C770D740	1	MI1-C585D545	529/488/385	607/560/442	1	MIn-C585D545	651/602/475	617/545/454
600/500/400	1	ML1-C770D740	1	MI1-C650D617	636/553/435	730/635/499	1	MIn-C650D617	784/681/535	710/617/485
650/600/450	1	ML1-C770D740	1	MI1-C750D710	663/636/488	761/730/560	1	MIn-C750D710	817/784/602	765/710/545
700/650/500	1	ML1-C770D740	1	MI1-C770D740	717/663/553	823/761/635	1	MIn-C770D740	883/817/681	800/740/617

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 8 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0				M0			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 540V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
300/250/200	1	ML1-E395F370	1	MI1-E242F215	264/217/172	303/249/197	1	MIn-E242F215	326/267/212	295/242/192
350/300/250	1	ML1-E395F370	1	MI1-E295F265	318/264/217	365/303/249	1	MIn-E295F265	392/326/267	355/295/242
400/350/300	1	ML1-E395F370	1	MI1-E355F330	354/318/264	406/365/303	1	MIn-E355F330	436/392/326	395/355/295
450/400/350	1	ML1-E395F370	1	MI1-E395F370	390/354/318	447/406/365	1	MIn-E395F370	480/436/392	435/395/355
500/450/400	1	ML1-E545F505	1	MI1-E435F415	457/390/354	524/447/406	1	MIn-E435F415	563/480/436	510/435/395
600/550/450	1	ML1-E545F505	1	MI1-E545F505	520/488/403	596/560/463	1	MIn-E545F505	640/602/497	580/545/450

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 8 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0				M0			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
250/200/160	1	ML1-E395F370	1	MI1-E242F215	237/192/153	272/221/176	1	MIn-E242F215	292/237/188	265/215/171
315/250/200	1	ML1-E395F370	1	MI1-E295F265	295/237/192	339/272/221	1	MIn-E295F265	364/292/237	330/265/215
355/315/250	1	ML1-E395F370	1	MI1-E355F330	331/295/237	380/339/272	1	MIn-E355F330	408/364/292	370/330/265
400/355/315	1	ML1-E395F370	1	MI1-E395F370	371/331/295	426/380/339	1	MIn-E395F370	457/408/364	415/370/330
450/400/355	1	ML1-E545F505	1	MI1-E435F415	411/371/331	472/426/380	1	MIn-E435F415	507/457/408	460/415/370
560/500/400	1	ML1-E545F505	1	MI1-E545F505	505/452/371	580/518/426	1	MIn-E545F505	623/556/457	565/505/415

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 9 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For AC precharge module selection, see [AC Precharge Modules on page 121](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page 168.

400V Frame 9 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0 and L1				M0 and M1			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 540V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
560/500/400	1	ML1-C1K1D1K0	2	MI2-C460D430	972/860/720	1116/987/826	2	MIn-C460D430	1198/1060/887	1040/920/770
630/560/500	1	ML1-C1K1D1K0	2	MI2-C540D505	1019/972/860	1170/1116/987	2	MIn-C540D505	1256/1198/1060	1090/1040/920
710/630/500	1	ML1-C1K4D1K3	2	MI2-C585D545	1105/1039/972	1268/1193/1116	2	MIn-C585D545	1361/1281/1198	1182/1112/1040
800/710/560	1	ML1-C1K4D1K3	2	MI2-C650D617	1370/1099/1019	1572/1261/1170	2	MIn-C650D617	1688/1354/1256	1465/1175/1090
850/800/630	1	ML1-C1K4D1K3	2	MI2-C770D740	1478/1368/1099	1696/1570/1261	2	MIn-C770D740	1821/1685/1354	1581/1465/1175

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 9 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0 and L1				M0 and M1			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
800/700/600	1	ML1-C1K1D1K0	2	MI2-C460D430	860/717/663	987/823/761	2	MIn-C460D430	1060/883/817	960/800/740
900/800/700	1	ML1-C1K1D1K0	2	MI2-C540D505	936/860/717	1075/987/823	2	MIn-C540D505	1154/1060/883	1045/960/800
1000/900/750	1	ML1-C1K4D1K3	2	MI2-C585D545	1004/936/860	1153/1075/987	2	MIn-C585D545	1238/1154/1060	1135/1045/960
1100/1000/800	1	ML1-C1K4D1K3	2	MI2-C650D617	1223/1017/936	1404/1167/1075	2	MIn-C650D617	1507/1253/1154	1365/1135/1045
1250/1100/900	1	ML1-C1K4D1K3	2	MI2-C770D740	1362/1223/1017	1563/1404/1167	2	MIn-C770D740	1678/1507/1253	1520/1365/1135

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 9 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0 and L1				M0 and M1			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
700/600/550	1	ML1-E760F735	2	MI2-E295F265	618/520/488	710/596/560	2	MIn-E295F265	762/640/602	690/580/545
800/700/600	1	ML1-E760F735	2	MI2-E355F330	681/618/520	782/710/612	2	MIn-355F330	839/762/640	760/690/595
900/800/700	1	ML1-E760F735	2	MI2-E395F370	739/681/618	848/782/710	2	MIn-E395F370	911/839/762	825/760/690
1000/900/800	1	ML1-E980F920	2	MI2-E435F415	878/739/681	1008/848/782	2	MIn-E435F415	1082/911/839	980/825/760
1100/1000/900	1	ML1-E980F920	2	MI2-E545F505	987/878/739	1133/1008/848	2	MIn-E545F505	1217/1082/911	1102/980/825

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 9 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		L0 and L1				M0 and M1			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
630/560/500	1	ML1-E760F735	2	MI2-E295F265	581/505/452	580/580/518	2	MIIn-E295F265	716/623/556	650/565/505
710/630/560	1	ML1-E760F735	2	MI2-355F330	657/581/505	754/667/580	2	MIIn-355F330	810/716/623	735/650/565
800/710/630	1	ML1-E760F735	2	MI2-E395F370	733/657/581	842/754/667	2	MIIn-E395F370	904/810/716	820/735/650
900/800/710	1	ML1-E980F920	2	MI2-E435F415	823/733/657	944/842/754	2	MIIn-E435F415	1014/904/810	920/820/735
1000/900/800	1	ML1-E980F920	2	MI2-E545F505	960/823/733	1102/944/842	2	MIIn-E545F505	1183/1014/904	1074/920/820

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 10 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 10 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->	F0		F2		L0...L2				M0...M2			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
1000/850/710	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C650D617	1603/1478/1370	1840/1697/1572	3	MIIn-C650D617	1976/1821/1688	1715/1590/1465
1250/1000/800	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C750D710	2010/1603/1384	2307/1840/1588	3	MIIn-C750D710	2477/1976/1705	2150/1715/1480
1400/1250/1000	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C770D740	2178/2016/1603	2500/2314/1840	3	MIIn-C770D740	2684/2484/1976	2330/2156/1715

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 10 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->	F0		F2		L0...L2				M0...M2			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
1500/1250/1000	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C650D617	1483/1272/1223	1702/1460/1404	3	MIIn-C650D617	1827/1568/1507	1655/1420/1365
1800/1500/1100	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C750D710	1855/1483/1272	2129/1702/1460	3	MIIn-C750D710	2285/1827/1568	2070/1655/1420
2000/1800/1500	1	ML1-C1K4D1K3	1	ML1-C770D740	3	MI2-C770D740	2007/1857/1483	2304/2131/1702	3	MIIn-C770D740	2473/2288/1827	2240/2072/1655

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 10 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->	F0		F2		L0...L2				M0...M2			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
1250/1100/1000	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E409F390	1093/936/878	1255/1075/1008	3	MIIn-E409F390	1347/1154/1082	1220/1045/980
1500/1250/1100	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E435F415	1281/1093/936	1471/1255/1075	3	MIIn-E435F415	1579/1347/1154	1430/1220/1045
1600/1500/1250	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E545F505	1455/1281/1093	1670/1471/1255	3	MIIn-E545F505	1793/1579/1347	1624/1430/1220

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 10 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0		F2		L0...L2				M0...M2			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
1100/1000/900	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E409F390	1028/921/823	1180/1057/944	3	MIIn-E409F390	1267/1135/1014	1150/1030/920
1250/1100/1000	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E435F415	1202/1028/921	1380/1180/1057	3	MIIn-E435F415	1481/1267/1135	1344/1150/1030
1500/1400/1100	1	ML1-E980F920	1	ML1-E545F505	3	MI2-E545F505	1365/1269/1039	1624/1456/1193	3	MIIn-E545F505	1743/1564/1280	1582/1419/1162

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 11 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 11 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)			Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2			L0...L3				M0...M3			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 540V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)	
1800/1650/1400	2	ML1-C1K4D1K3	4	MI2-C770D740	2878/2664/2179	3303/3057/2500	4	MIIn-C770D740	3546/3282/2684	3078/2849/2330	

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 11 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)			Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2			L0...L3				M0...M3			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)	
2600/2400/2000	2	ML1-C1K4D1K3	4	MI2-C770D740	2652/2453/2007	3044/2816/2304	4	MIIn-C770D740	3268/3023/2473	2960/2738/2240	

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 11 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)			Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2			L0...L3				M0...M3			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)	
2100/2000/1800	2	ML1-E980F920	4	MI2-E545F505	1923/1744/1523	2207/2001/1748	4	MIIn-E545F505	2369/2148/1877	2146/1946/1700	

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 11 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)			Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2			L0...L3				M0...M3			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)	
2000/1800/1500	2	ML1-E980F920	4	MI2-E545F505	1803/1668/1373	2146/1914/1576	4	MIIn-E545F505	2304/2055/1692	2091/1865/1535	

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 12 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 12 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2		F4		L0...L4				M0...M4			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
2200/2000/1650	2	ML1-C1K4D1K3	1	ML1-C770D740	5	MI2-C770D740	3578/3312/2835	4127/3801/3254	5	MIIn-C770D740	4409/4081/3493	3846/3542/3032

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 12 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2		F4		L0...L4				M0...M4			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
3300/3000/2400	2	ML1-C1K4D1K3	1	ML1-C770D740	5	MI2-C770D740	3297/3050/2670	3784/3501/3065	5	MIIn-C770D740	4063/3758/3290	3696/3404/2980

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 12 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2		F4		L0...L4				M0...M4			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
2600/2500/2100	2	ML1-E980F920	1	ML1-E545F505	5	MI2-E545F505	2391/2168/1855	2744/2489/2129	5	MIIn-E545F505	2946/2672/2285	2668/2420/2070

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 12 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F2		F4		L0...L4				M0...M4			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
2500/2300/2000	2	ML1-E980F920	1	ML1-E545F505	5	MI2-E545F505	2242/2073/1807	2668/2379/2073	5	MIIn-E545F505	2864/2554/2226	2599/2318/2020

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 13 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 13 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F3		F2 and F5		L0...L5				M0...M5			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
2475/2200/1953	2	ML1-C1K4D1K3	2	ML1-C770D740	6	MI2-C770D740	4279/3960/3300	4912/4543/3839	6	MIIn-C770D740	5275/4879/4070	4576/4235/3575

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 13 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F3		F2 and F5		L0...L5				M0...M5			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
3900/3600/2800	2	ML1-C1K4D1K3	2	ML1-C770D740	6	MI2-C770D740	3944/3647/3042	4527/4186/3493	6	MIIn-C770D740	4857/4494/3746	4440/4070/3394

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 13 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F3		F2 and F5		L0...L5				M0...M5			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
3300/3100/2500	2	ML1-E980F920	2	ML1-E545F505	6	MI2-E545F505	2860/2684/2217	3278/3080/2547	6	MIIn-E545F505	3520/3311/2734	3190/2998/2475

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 13 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0 and F3		F2 and F5		L0...L5				M0...M5			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
3080/2750/2200	2	ML1-E980F920	2	ML1-E545F505	6	MI2-E545F505	2778/2486/2041	3190/2849/2343	6	MIIn-E545F505	3427/3058/2514	3108/2778/2283

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 14 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 14 Module Requirements

Module ->		LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->		F0...F6		L0...L7				M0...M7					
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-		Qty.	Cat. No. 20-750-		Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-		Input Amps Ratings at 540V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
3285/2920/2592	4	ML1-C1K4D1K3		8	MI2-C770D740		5679/5256/4380	6519/6030/5095	8	MIr-C770D740		7001/6475/5402	6074/5621/4745

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 14 Module Requirements

Module ->		LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->		F0...F6		L0...L7				M0...M7					
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-		Qty.	Cat. No. 20-750-		Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-		Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
5200/4800/3700	4	ML1-C1K4D1K3		8	MI2-C770D740		5234/4840/4037	6008/5555/4636	8	MIr-C770D740		6446/5964/4971	5840/5402/4504

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 14 Module Requirements

Module ->		LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->		F0...F6		L0...L7				M0...M7					
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-		Qty.	Cat. No. 20-750-		Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-		Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
4400/4100/3300	4	ML1-E980F920		8	MI2-E545F505		3796/3562/2942	4351/4088/3380	8	MIr-E545F505		4672/4395/3628	4234/3979/3285

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 14 Module Requirements

Module ->		LCL Filter (Drive and Bus Supply)		Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾					
Position ->		F0...F6		L0...L7				M0...M7					
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-		Qty.	Cat. No. 20-750-		Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-		Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
4088/3650/2920	4	ML1-E980F920		8	MI2-E545F505		3687/3300/2708	4234/3781/3110	8	MIr-E545F505		4548/4059/3336	4125/3687/3030

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

Frame 15 Module Selection

For required airflow rates, see [Required Enclosure Airflow Rates on page 260](#). For equivalent PowerFlex 755T product watts loss data, see the Approximate Watts Loss section that begins on page [168](#).

400V Frame 15 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0, F2, F5 F7		F4, F9		L0...L9				M0...M9			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 580V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
4095/3640/3231	4	ML1-C1K4D1K3	2	ML1-C770D740	10	MI2-C770D740	7080/6552/5460	8126/7517/6352	10	MI1-C770D740	8727/8072/6734	7571/7007/5915

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

480V Frame 15 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0, F2, F5 F7		F4, F9		L0...L9				M0...M9			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 696V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 650V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
6400/6000/4600	4	ML1-C1K4D1K3	2	ML1-C770D740	10	MI2-C770D740	6525/6033/5032	7489/6925/5779	10	MI1-C770D740	8035/7435/6197	7280/6734/5615

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

600V Frame 15 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0, F2, F5 F7		F4, F9		L0...L9				M0...M9			
Drive Hp Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 870V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 810V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
5500/5100/4100	4	ML1-E980F920	2	ML1-E545F505	10	MI2-E545F505	4732/4441/3667	5424/5096/4213	10	MI1-E545F505	5824/5478/4523	5278/4960/4095

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

690V Frame 15 Module Requirements

Module ->	LCL Filter (Drive and Bus Supply)				Line Side Converter (Bus Supply)				Motor Side Inverter (CBI) ⁽¹⁾			
Position ->	F0, F2, F5 F7		F4, F9		L0...L9				M0...M9			
Drive kW Ratings (LD/ND/HD)	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Qty.	Cat. No. 20-750-	Input Amps Ratings (LD/ND/HD)	Output Amps Ratings at 1000V DC (LD/ND/HD)	Qty.	Cat. No. 20-750-	Input Amps Ratings at 932V DC (LD/ND/HD)	Output Amps Ratings (LD/ND/HD)
5096/4550/3640	4	ML1-E980F920	2	ML1-E545F505	10	MI2-E545F505	4596/4113/3376	5278/4714/3877	10	MI1-E545F505	5669/5060/4159	5142/4596/3777

(1) Motor side inverters have filter options: MI1 = no filter, MI2 = with paralleling inductor, MI3 = with reflective wave filter.

IP00 Kit Selection

This section provides IP00 kit selection information.

Power Modules Options (Frames 7...15)

Cat. No.			Voltage	Amps normal duty	Fuse Rating Amps/leg (1/leg)	Max Weight kg (lb)	System Control Power Consumption Amps
No Filtering	With Paralleling Inductor	With Reflected Wave Filter					
20-750-MI1-C302D302 20-750-MI4-C302D302 ⁽¹⁾	—	20-750-MI3-C302D302	400	302	1400 (170M6467)	141 (312) With packaging: 192 (424)	240V AC Supply: 2.9 24V DC Supply: 1.4
			480	302			
20-750-MI1-C367D361 20-750-MI4-C367D361 ⁽¹⁾	—	20-750-MI3-C367D361	400	367			
			480	361			
20-750-MI1-C460D430 20-750-MI4-C460D430 ⁽¹⁾	—	20-750-MI3-C460D430	400	460			
			480	430			
20-750-MI1-C540D505 20-750-MI4-C540D505 ⁽¹⁾	20-750-MI2-C540D505	20-750-MI3-C540D505	400	540			
			480	505			
20-750-MI1-C585D545	20-750-MI2-C585D545	20-750-MI3-C585D545	400	585			
			480	545			
20-750-MI4-C585D617 ⁽¹⁾	—	—	400	600			
			480	600			
20-750-MI1-C650D617	20-750-MI2-C650D617	20-750-MI3-C650D617	400	650			
			480	617			
20-750-MI1-C750D710	20-750-MI2-C750D710	20-750-MI3-C750D710	400	750			
			480	710			
20-750-MI1-C770D740	20-750-MI2-C770D740	20-750-MI3-C770D740	400	770			
			480	740			
20-750-MI4-E192F171 ⁽¹⁾	—	—	600	192	1100 (170M6499)		
			690	171			
20-750-MI1-E242F215 20-750-MI4-E242F215 ⁽¹⁾	—	20-750-MI3-E242F215	600	242			
			690	215			
20-750-MI1-E295F265 20-750-MI4-E295F265 ⁽¹⁾	—	20-750-MI3-E295F265	600	295			
			690	265			
20-750-MI1-E355F330 20-750-MI4-E355F330 ⁽¹⁾	20-750-MI2-E355F330	20-750-MI3-E355F330	600	355			
			690	330			
20-750-MI1-E395F370 20-750-MI4-E395F370 ⁽¹⁾	20-750-MI2-E395F370	20-750-MI3-E395F370	600	395			
			690	370			
20-750-MI1-E435F415	20-750-MI2-E435F415	20-750-MI3-E435F415	600	435			
			690	415			
20-750-MI1-E545F505 20-750-MI1-E545F505C ⁽²⁾	20-750-MI2-E545F505 20-750-MI2-E545F505C ⁽²⁾	20-750-MI3-E545F505 20-750-MI3-E545F505C ⁽²⁾	600	545			
			690	505			

(1) Module weights: No packaging, 113.4 kg (250 lb), with packaging, 164.2 kg (362 lb).

(2) The letter 'C' at the end of a catalog number indicates that the module uses all-copper components.

NRS Modules Options

Cat. No.		Voltage	Input Amps AC <i>normal duty</i>	Output Amps DC <i>normal duty</i>	Fuse Rating <i>Amps/leg (1/leg)</i>	Max Weight <i>kg (lb)</i>	240V AC Control Power Consumption <i>Amps</i>
With Bus Capacitors	No Bus Capacitors						
20-750-MN1-C770D740	20-750-MN2-C770D740	400	739	887	1250 (170M6466)	134 (295) With packaging: 157 (345)	1.1
		480	681	817			
20-750-MN1-C1K4D1K3	20-750-MN2-C1K4D1K3	400	1406	1685	900 (170M6463)	204 (450) With packaging: 227 (500)	2.0
		480	1256	1507			
20-750-MN1-E545F505	20-750-MN2-E545F505	600	501	602	2000 (170M6471)	134 (295) With packaging: 157 (345)	1.1
		690	501	602			
20-750-MN1-E980F920	20-750-MN2-E980F920	600	901	1082	1400 (170M6467)	204 (450) With packaging: 227 (500)	2.0
		690	901	1082			

LCL Filter Modules Options

Cat. No.	Voltage	Amps <i>(normal duty)</i>	Fuse Rating <i>Amps/leg (1/leg)</i>	Max Weight <i>kg (lb)</i>	System Control Power Consumption <i>Amps</i>
20-750-ML1-C540D505	400	540	900 (170M6463)	322 (710)	240V AC Supply: 2.9 24V DC Supply: 0.9
	480	505			
20-750-ML4-C585D617 ⁽¹⁾	400	600	1250A (170M6499)	With packaging: 373 (822)	
	480	600			
20-750-ML1-C770D740	400	770	1800 (170M6470)	299 (660)	
	480	740			
20-750-ML1-C1K1D1K0	400	1100	2000 (170M6471)	With packaging: 350 (772)	
	480	1000			
20-750-ML1-C1K4D1K3	400	1400	700 (170M6461)	130 (287)	
	480	1300			
20-750-ML1-E395F370 20-750-ML4-E395F370 ⁽¹⁾	600	395	1250 (170M6466)	161 (354)	
	690	370			
20-750-ML1-E545F505	600	545	1600 (170M6469)	With packaging: 161 (354)	
	690	505			
20-750-ML1-E760F735	600	760	130 (287)	24V DC Supply: 1.5	
	690	735			
20-750-ML1-E980F920	600	980	41 (90)	240V AC Supply: 0.6	
	690	920			

(1) Module weights: No packaging, 204 kg (450 lb), with packaging, 254.8 kg (562 lb).

AC Precharge Modules⁽¹⁾

Cat. No.	Frame Size	Voltage	Amps <i>(normal duty)</i>	Max Weight <i>kg (lb)</i>	System Control Power Consumption <i>Amps</i>
20-750-MACP-CD-F8M	8	400/480	720/663	41 (90)	240V AC Supply: 0.6 24V DC Supply: 1.5
20-750-MACP-E-F8M		600	488	With packaging: 71 (582)	
20-750-MACP-F-F8M		690	452		
20-750-MACP-CD-F9M	9	400/480	1368/1223	130 (287)	
20-750-MACP-E-F9M		600	878	With packaging: 161 (354)	
20-750-MACP-F-F9M		690	823		

(1) AC precharge modules include a circuit breaker, fused disconnect, contactor, precharge resistors, time delay relay, TVSS module, AC precharge control circuit board, and AC precharge path terminal blocks, fuse blocks and fuses.

AC Precharge Circuit Breakers

Cat. No.	ABB (Supplier) Breaker Cat. No.	Frame Size ⁽¹⁾	Voltage	Weight	Dimensions (H x W x D)
20-750-MACPCCB-1K0	T7MLBP3DB0HBDHHEC	7, 8	400/480/600/690V	11 kg (24.25 lb)	268.0 x 209.8 x 177.8 mm (10.55 x 8.26 x 7.0 in.)
20-750-MACPCCB-E-2K0	T8VBD3GCOHBDHHE9	9, 10, 13	400/480/600V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)
20-750-MACPCCB-F-2K0	T8VFD3GCOHBDHHE9	9, 10, 13	690V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)
20-750-MACPCCB-CDE-3K0	T8VBF3JCOHBDHHE9	10, 12, 13, 15	400/480/600V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)
20-750-MACPCCB1-CD-4K0	Z6VJURBA000BCGGG	11, 14	400/480V	142 kg (313.1 lb)	371.1 x 762 x 270 mm (14.61 x 30.00 x 10.63 in.)
20-750-MACPCCB1-CD-5K0	Z6VKUSBA000BCGGG	12, 15	400/480V	142 kg (313.1 lb)	371.1 x 762 x 270 mm (14.61 x 30.00 x 10.63 in.)
20-750-MACPCCB-E-2K5	T8VBE3HCOHBDHHE9	11, 14	600V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)
20-750-MACPCCB-F-2K5	T8VFE3HCOHBDHHE9	11, 14	690V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)
20-750-MACPCCB-F-3K0	T8VFF3JCOHBDHHE9	12, 15	690V	73 kg (160.94 lb)	520.5 x 428.0 x 284.5 mm (20.49 x 16.85 x 11.20 in.)

(1) Frames 13, 14, and 15 require two AC precharge circuit breakers (one per input bay).

AC Precharge Control Boards

Cat. No.	Voltage	Frame Size	System Control Power Consumption Amps
20-750-MACPC1-CD-F7M	400/480	7	240V AC Supply: 2.0 24V DC Supply: 1.1
20-750-MACPC1-EF-F7M	600/690		
20-750-MACPC1-CD	400/480	8...15	240V AC Supply: 1.2 24V DC Supply: 1.5
20-750-MACPC1-EF	600/690		

AC Precharge Time Delay Relay

Cat. No.	Voltage	Supplier Cat. No. (ABB)
20-750-MACPC-TDR	400/480/600/690	1SDA038320R1

AC Precharge Resistor Banks

Cat. No.	Voltage	Resistance Ohm	Cat. No.	Voltage	Resistance Ohm	Frame	
20-750-MACPR-CD-F7M	400/480	0.83	20-750-MACPR-EF-F7M	600/690	1.5	7	
20-750-MACPR-CD-F10M		0.83	20-750-MACPR-EF-F10M		1.5	10, 13	
20-750-MACPR-CD-F11M		0.2	20-750-MACPR-EF-F11M		0.37	11, 14	
20-750-MACPR-CD-F12M		0.16			20-750-MACPR-EF-F12M	0.3	12, 15

AC Precharge Fused Disconnect (FD1) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Rating Voltage	Device Current Rating (Amps)	Fuse Type	Quantity per Input Bay	Equivalent Frame Size ⁽²⁾
194R-J30-1753-PBS1	400, 480, 600	600	30	Class J	1	7
					1	8
194R-J60-1753-PBS1	600		60		1	9
					1	9
194R-J100-1753 ⁽¹⁾	400, 480		100		1	10
	600				2	13
		1		10		
194R-J200-1753 ⁽¹⁾	400, 480	200	2	13		
	400, 480, 600		1	11, 12		
			2	14, 15		

AC Precharge Fused Disconnect (FD1) (Supplier: Rockwell Automation) (continued)

Cat. No.	Voltage	Device Rating Voltage	Device Current Rating (Amps)	Fuse Type	Quantity per Input Bay	Equivalent Frame Size ⁽²⁾
194R-D32-1753-PBS1	690	690	32	DIN	1	7
					1	8
194R-D63-1753-PBS1			1		9	
194R-D125-1753 ⁽¹⁾			1		10, 11	
			2		13, 14	
194R-D250-1753 ⁽¹⁾			1		12	
			2		15	

(1) Operator handle and shaft not included. IP66 operator handle catalog number 194R-HM4, shaft catalog number: 194R-R7.

(2) Frame size is rating dependent.

AC Precharge Fused Disconnect Fuses (used with FD1) (Supplier: Mersen)

Cat. No.	Voltage	Device Voltage Rating	Fuse Rating (Amps)	Device Rating (SCCR-kA)	Quantity per Fused Disconnect	Equivalent Frame Size ⁽¹⁾	
AJT-30	400, 480, 600	600	30	200	3	7	
					3	8	
AJT-60	600		60		3	9	
AJT-70	400, 480		70		3	9	
AJT-80	600		80		3	10	
					6	13	
AJT-110	400, 480		110		3	10	
					6	13	
	600				3	11	
					6	14	
AJT-150	400, 480		150		3	11	
	600				6	14	
AJT-200	400, 480	200	3	12			
			6	15			
NH000GG690V32	690	690	32	80	3	7	
NH000GG69V63			63		3	8	
NH00GG69V80			80		3	9	
						6	10
NH00GG69V125			125		3	11	
						6	13
NH1GG69V160			160		3	11	
						6	14
						3	12
						6	15

(1) Frame size is rating dependent.

AC Precharge Path Terminal Block (TB1) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Current Rating (Amps)	Quantity per Input Bay	Equivalent Frame Size
1492-J6	400/480/600/ 690	50	9	7
			12	8
1492-J16	400/480	85	12	9
1492-J10	600	65	12	9
	690	57	12	9
1492-J35	400/480/600	150	8	10...12
			16	13...15
	690	125	8	10...12
			16	13...15

AC Precharge Contactor (M1) (Supplier: Rockwell Automation) ⁽¹⁾

Cat. No.	Voltage	Device Current Rating (Amps)	Coil Voltage	Aux. Contactor Quantity per Input Bay	Equivalent Frame Size
100-C30KA-10	400/480/600/ 690	30	240V AC	1	7
					8
100-C72KA-10	400/480/600/ 690	72		1	9
100-D115KA00 ⁽²⁾	400/480	115		1	10
				2	13
	600/690	115		1	11
				2	14
100-C85KA10	600/690	85		1	10
				2	13
100-D180EA00 ⁽²⁾	400/480	180		24V DC	1
		2	14, 15		
100-D140EA00 ⁽²⁾	600/690	140	1		12
			2		15

(1) Not provided with the AC precharge contactor kit. Order separately.

(2) This catalog number is no longer available for purchase through your Rockwell Automation distributor. Please contact the factory for a replacement.

AC Precharge Control Board Fuse Holder (FH1) (Supplier: Bussmann)

Cat. No.	Voltage	Quantity per Input Bay	Equivalent Frame Size
CH30J3	600	1	8...12
		2	13...15
US143	690	1	8...12
		2	13...15

AC Precharge Control Board Fuses (used with FH1) (Supplier: Mersen)

Cat. No.	Voltage	Device Rating Current (Amps)	Device Rating (SCCR-kA)	Quantity per Fuse Holder	Equivalent Frame Size
AJT-1	600	1	200	3	8...12
				6	13...15
FR14GG69V1	690	1	80	3	8...12
				6	13...15

AC Precharge TVSS Modules

Cat. No.	Voltage
20-750-MACP-CD-TVSS	400/480
20-750-MACP-EF-TVSS	600/690

Control Transformer T1...T4 (Supplier: SNC)

Vendor Cat. No.	Rockwell Automation Part Number	Voltage	Device Rating (KVA)	Control Transformer Primary (A)	Control Transformer Secondary (A)	Weight Each (approx.)	Quantity per Input Bay	Equivalent Frame Size	IP Rating								
P22568	PN-490735	400	2	5.0	8.33	18.1 kg (40 lb)	1	7	IP21								
		480	2	4.17													
P22569	PN-490738	600	2	3.33	8.33	18.1 kg (40 lb)	1	7		IP21							
		690	2	2.90													
P22570	PN-228639	400	3	7.5	12.5	22.68 kg (50 lb)	1	8			IP21						
		480	3	6.25													
P22571	PN-228640	600	3	5	12.5	22.68 kg (50 lb)	1	8				IP21					
		690	3	4.35													
P22574	PN-228641	400	5	12.5	20.83	36.29 kg (80 lb)	1	9					IP21				
		480	5	10.42													
P22575	PN-228642	600	5	8.33	20.83	36.29 kg (80 lb)	1	9						IP21			
		690	5	7.25													
P22572	PN-228643	400	4	20	33.33	28.12 kg (62 lb)	2	10							IP21		
		480	4	16.67			33.33	28.12 kg (62 lb)								2	10
		400	4	20													
		480	4	16.67												4	13
P22573	PN-228644	600	4	13.33	33.33	28.12 kg (62 lb)										2	10
		690	4	11.59			33.33	28.12 kg (62 lb)								2	10
		600	4	13.33													
		690	4	11.59					4							13	
P22574	PN-228641	400	5	25	41.67	36.29 kg (80 lb)			2	11						IP21	
		480	5	20.83			41.67	36.29 kg (80 lb)	2	11							
		400	5	25													
		480	5	20.83					4	14							
P22575	PN-228642	600	5	16.67	41.67	36.29 kg (80 lb)			2	11	IP21						
		690	5	14.49			41.67	36.29 kg (80 lb)	2	11							
		600	5	16.67													
		690	5	14.49					4	14							
P22572	PN-228643	400	4	30	50	28.12 kg (62 lb)			3	12		IP21					
		480	4	25			50	28.12 kg (62 lb)	3	12							
		400	4	30													
		480	4	25					6	15							
P22573	PN-228644	600	4	20	50	28.12 kg (62 lb)			3	12			IP21				
		690	4	17.39			50	28.12 kg (62 lb)	3	12							
		600	4	20													
		690	4	17.39					6	15							

Control Transformer T1...T4 (Supplier: SNC) (continued)

Vendor Cat. No.	Rockwell Automation Part Number	Voltage	Device Rating (KVA)	Control Transformer Primary (A)	Control Transformer Secondary (A)	Weight Each (approx.)	Quantity per Input Bay	Equivalent Frame Size	IP Rating
P22568	PN-490735	400	2	5.0	8.33	18.1 kg (40 lb)	1	7	IP54
		480	2	4.17					
P22569	PN-490738	600	2	3.33					
		690	2	2.90					
P22572	PN-228643	400	4	10	16.67	28.12 kg (62 lb)	1	8	
		480	4	8.33					
P22573	PN-228644	600	4	6.67					
		690	4	5.8					
P22572	PN-228643	400	4	20	33.33	28.12 kg (62 lb)	2	9	
		480	4	16.67					
P22573	PN-228644	600	4	13.33					
		690	4	11.59					
P22572	PN-228643	400	4	30	50	28.12 kg (62 lb)	3	10	
		480	4	25			6	13	
		400	4	30					
		480	4	25					
P22573	PN-228644	600	4	20	50	28.12 kg (62 lb)	3	10	
		690	4	17.39			6	13	
		600	4	20					
		690	4	17.39					
P22574	PN-228641	400	5	37.5	62.5	36.29 kg (80 lb)	3	11	
		480	5	31.25			6	14	
		400	5	37.5					
		480	5	31.25					
P22575	PN-228642	600	5	25	62.5	36.29 kg (80 lb)	3	11	
		690	5	21.74			6	14	
		600	5	25					
		690	5	21.74					
P22574	PN-228641	400	5	50	83.33	36.29 kg (80 lb)	4	12	
		480	5	41.67			8	15	
		400	5	50					
		480	5	41.67					
P22575	PN-228642	600	5	33.33	83.33	36.29 kg (80 lb)	4	12	
		690	5	28.99			8	15	
		600	5	33.33					
		690	5	28.99					

Control Transformer Primary Fuse Holder (FH4...FH7)

Cat. No. (Vendor)	Voltage Rating	Device Rating Voltage	Quantity per Input Bay	Equivalent Frame Size	IP Rating
CH30J2 (Bussmann)	400/480/600	600	1	7, 8, 9	IP21
			2	10, 11	
			3	12	
			4	13, 14	
			6	15	
US142 (Mersen)	690	690	1	7, 8, 9	
			2	10, 11	
			3	12	
			4	13, 14	
			6	15	
CH30J2 (Bussmann)	400/480/600	600	1	7, 8	IP54
			2	9	
			3	10, 11	
			4	12	
			6	13, 14	
			8	15	
US142 (Mersen)	690	690	1	7, 8	
			2	9	
			3	10, 11	
			4	12	
			6	13, 14	
			8	15	

Control Transformer Primary Fuses (used with FH4...FH7) (Supplier: Mersen)

Cat. No.	Voltage Rating	Device Rating Voltage	Device Rating Current	Device Rating (SCCR-kA)	Quantity per Fuse Holder	Equivalent Frame Size ⁽¹⁾	IP Rating
AJT-17-1/2	400/480/600	600	17.5	200	2	7	IP21
AJT-20	400/480/600	600	20	200	2	8	
	600				6	12	
					12	15	
AJT-30	400/480/600	600	30	200	2	9	
					4	10, 11	
					8	13, 14	
	400, 480				6	12	
					12	15	
FR14GG69V10	690	690	10	120	2	7	
FR14GG69V16	690	690	16	120	2	8	
FR14GG69V20	690	690	20	120	2	9	
					4	10, 11	
					8	13, 14	
					6	12	
					12	15	

Control Transformer Primary Fuses (used with FH4...FH7) (Supplier: Mersen)

Cat. No.	Voltage Rating	Device Rating Voltage	Device Rating Current	Device Rating (SCCR-kA)	Quantity per Fuse Holder	Equivalent Frame Size ⁽¹⁾	IP Rating				
AJT-17-1/2	400/480/600	600	17.5	200	2	7	IP54				
AJT-20	400/480/600	600	20	200	2	8					
	600	600	20	200	6	11					
					12	14					
					8	12					
					16	15					
AJT-30	400/480/600	600	30	200	4	9					
					6	10					
					12	13					
	400/480	600	30	200	6	11					
					12	14					
					600	600		30	200	8	12
										16	15
FR14GG69V10	690	690	10	120	2	7					
FR14GG69V16	690	690	16	120	2	8					
FR14GG69V20		690	20	120	4	9					
					6	10, 11					
					12	13, 14					
					8	12					
					16	15					

(1) Frame size is rating dependent.

240V Distribution Fuse Block (FH2)

Cat. No. (Vendor)	Voltage	240V Distribution Current	Quantity per Input Bay	IP Rating	Equivalent Frame Size
1492-FB1J30 (Rockwell Automation)	400/480/600	8.33	1	IP21	7
CH30J1 (Bussmann)		8.33			8
	12.35	9			
1492-FB1M30 (Rockwell Automation)	690	8.33			7
		8.33			8
		12.35			9
CH60J1 (Bussmann)	400/480/600	22			10
		27			11
		35.5			12
US221 (Mersen)	690	22			10
		27	11		
		35.5	12		
CH60J1 (Bussmann)	400/480/600	22	2	13	
		27		14	
		35.5		15	
US221 (Mersen)	690	22		13	
		27		14	
		35.5		15	

240V Distribution Fuse Block (FH2) (continued)

Cat. No. (Vendor)	Voltage	240V Distribution Current	Quantity per Input Bay	IP Rating	Equivalent Frame Size			
1492-FB1M30 (Rockwell Automation)	400/480/600	12	1	IP54	7			
CH30J1 (Bussmann)	400/480/600	12			8			
1492-FB1M30 (Rockwell Automation)	690	12			7			
					8			
CH60J1 (Bussmann)	400/480/600	21			9			
		33.33			10			
		33.33			13			
US221 (Mersen)	690	21			2	9		
		33.33				10		
JM60100-1CR (Bussmann)	400/480/600	41.67				1	11	
		54	12					
US221 (Mersen)	690	41.67	2	11				
		54		12				
US221 (Mersen)	690	21		2			13	
		33.33					14	
JM60100-1CR (Bussmann)	400/480/600	41.67					2	15
		54						14
US221 (Mersen)	690	41.67			2			15

240V Distribution Fuses (used with Fuse Block FH2) (Supplier: Mersen)

Cat. No.	Voltage	Device Rating Current	Quantity per Fuse Block	IP Rating	Equivalent Frame Size						
AJT-15	400/480/600	15	1	IP21	7						
FR10AM50V16	690	16									
AJT-15	400	16	1		IP21	8					
	480/600	14									
FR10AM50V16	690	16									
AJT-25	400/480/600	25	1			IP21	9				
FR10AM40V25	690	25									
AJT-35	400	40	1				IP21	10			
	480/600	35									
FR22AM69V40	690	40									
AJT-45	400/480/600	45	1					IP21	11		
FR22AM69V50	690	50									
AJT-60	400/480/600	60	1						IP21	12	
FR22AM69V63	690	63									
AJT-35	400	40	2							IP21	13
	480/600	35									
FR22AM69V40	690	40									
AJT-45	400/480/600	45	2	IP21	14						
FR22AM69V50	690	50									
AJT-60	400/480/600	60	2		IP21						15
FR22AM69V63	690	63									
AJT-15	400/480/600	15	1			IP54					7
FR10AM50V16	690	16									
AJT-20	400/480/600	20	1				IP54				8
FR10AM50V20	690	20									
AJT-35	400/480/600	35	1					IP54			9
FR22AM69V40	690	40									
AJT-60	400/480/600	60	1						IP54		10
FR22AM69V63	690	63									
AJT-70	400/480/600	70	1							IP54	11
FR22AM69V80	690	80									
AJT-70	400/480/600	70	1								IP54
FR22AM69V80	690	80									
AJT-60	400/480/600	60	2	IP54							
FR22AM69V63	690	63									
AJT-70	400/480/600	70	2		IP54						
FR22AM69V80	690	80									
AJT-70	400/480/600	70	2			IP54					
FR22AM69V80	690	80									

240V Distribution Terminal Block (TB2) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Rating Current	Quantity per Input Bay	Equivalent Frame Size
1492-J6	400/480/ 600/ 690	50	4	8, 9
			6	10
			12	13
	400/480/ 600/ 690	50	4	8
			6	9
	400/480/ 600	50	6	11
			12	14
	690	41	6	11
12			14	
1492-J10	400/480/ 600	65	6	12
			12	15
	690	57	6	12
			12	15
	400/480/ 600	65	6	10
			12	15
	690	57	6	10
			12	15
1492-J16	400/480/ 600	85	6	11
			12	14
	690	76	6	11
			12	14
1492-J35	400/480/ 600	150	8	12
			16	15
	690	125	8	12
			16	15

240V Distribution Terminal Block Jumper (used with TB2) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Jumper Positions	Quantity per Input Bay	Equivalent Frame Size
1492-CJJ8-2	400/480/600/ 690	2	2	8, 9
1492-CJJ8-3	400/480/600/ 690	3	2	10, 11
			4	13, 14
1492-CJJ10-3	400/480/600/ 690	3	2	12
			4	15
1492-CJJ6-2	400/480/600	2	2	8
1492-CJJ5-2	690	2	2	8
1492-CJJ6-3	400/480/600/ 690	3	2	9, 10
			4	13
1492-CJJ12-3	400/480/600/ 690	3	2	11
			4	14
1492-CJJ16-4	400/480/600/ 690	3	2	12
			4	15

240V Control Fuse Block (FH3) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Quantity	Equivalent Frame Size
1492-FB1M30	400/480/600/690	1	7...15

240V Control Fuse (used with FH3)

Cat. No.	Voltage	Device Rating Current	Quantity	Equivalent Frame Size
FNQ-2 (Bussmann)	400/480/600	2	1	7...9
FR10AM50V2 (Mersen)	690	2	1	7...9
FNQ-4 (Bussmann)	400/480/600	4	1	10...15
FR10AM50V4 (Mersen)	690	4	1	10...15

Switched Mode Power Supply (PS1) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Rating (W)	Quantity	Equivalent Frame Size
1606-XLS240EC	400/480/600/690	240	1	7...15

24V Terminal Block (TB4) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Rating Current	Quantity	Equivalent Frame Size
1492-J6	400/480/600/690	50	4	7...15

24V Auxiliary Terminal Block (TB5) (Supplier: Rockwell Automation)

Cat. No.	Voltage	Device Rating Current	Quantity	Equivalent Frame Size
1492-J6	400/480/600/690	50	6	7
			4	8...15

Control Transformer with Fuse Holders and Fuses (NRS T1, T2) (Supplier Rockwell Automation)⁽¹⁾

Control Transformer					Primary Fuses (Bussman)			Primary Fuse Holder (Bussman)		Secondary Fuse (Bussman)			Secondary Fuse Holder (Bussman)	
Cat. No. ⁽²⁾	Voltage	Rating (KVA)	Primary (A)	Secondary (A)	Cat. No.	Rating (V/A)	Fuse Qty. (ID)	Cat. No.	Qty.	Cat. No.	Rating (V/A)	Fuse Qty. (ID)	Cat. No.	Qty.
20-750-MN-XMFR1-C	400V	1	1.0	2.0	LP-CC-6	600 / 6	2 (FH1, FH2)	CHCC2DU	1	LP-CC-6	600 / 6	1 (FH3)	CHCC1DU	1
20-750-MN-XMFR1-D	480V		1.2											
20-750-MN-XMFR1-E	600V		0.8											
20-750-MN-XMFR1-F	690V		0.7											
20-750-MN-XMFR2-C	400V	3	7.5	12.5	LP-CC-20	600 / 20	2 (FH4, FH5)	CHCC2DU	1	LP-CC-15	600 / 15	1 (FH6)	CHCC1DU	1
20-750-MN-XMFR2-D	480V		6.25											
20-750-MN-XMFR2-E	600V		5.0											
20-750-MN-XMFR2-F	690V		4.35											

(1) Includes primary and secondary wire harnesses.
 (2) A kit catalog number 20-750-MN-XMFR1-x is required for each NRS module in the system.

Control Pod Assemblies⁽¹⁾

Cat. No.	Equivalent Frame Size	Product	System Control Power Consumption Amps	Airflow	Compatible Firmware Revisions
20-750-MCPOD1-F7M	7	Regenerative and low harmonic drives and bus supplies	240V AC Supply: 0.0 24V DC Supply: 7.2	150 CFM	This control pod catalog number includes the main control circuit board SK-RM-MCB1-PF755, which supports firmware revisions v6.xxx and earlier. This control pod catalog number includes the main control circuit board SK-RM-MCB2-PF755, which supports firmware revisions 10.xxx and later.
20-750-MCPOD2-F7M		Low harmonic drives			
20-750-MCPOD3-F7M		Regenerative and low harmonic drives and bus supplies			
20-750-MCPOD4-F7M		Low harmonic drives			

Control Pod Assemblies (continued)⁽¹⁾

Cat. No.	Equivalent Frame Size	Product	System Control Power Consumption <i>Amps</i>	Airflow	Compatible Firmware Revisions
20-750-MCPOD1-F8M	8...15	Regenerative and low harmonic drives, bus supplies, and common bus inverters	240V AC Supply: 0.0 24V DC Supply: 5.2	40 CFM	This control pod catalog number includes the main control circuit board SK-RM-MCB1-PF755, which supports firmware revision 1.xxx to v6.xxx.
20-750-MCPOD2-F8M	8...10	Low harmonic frame 8...10 drives and common bus inverters			
20-750-MCPOD3-F8M	8...15	Regenerative and low harmonic drives, bus supplies, and common bus inverters			This control pod catalog number includes the main control circuit board SK-RM-MCB2-PF755, which supports firmware revision 10.xxx and later.
20-750-MCPOD4-F8M	8...10	Low harmonic frame 8...10 drives and common bus inverters			

(1) The control pod kits include the main control circuit board and fiber interface circuit board.

Fiber Transceiver Board

Cat. No.	Voltage	Frame Size	Drive Quantity	Bus Supply Quantity	Common Bus Inverter Quantity	Common Bus Inverter with TAM Quantity
20-750-MFTB1-F8	400/480/600/690	7	2	2	—	—
		8	2	2	1	2
		9	3	3	1	2
		10	5	4	2	3
		11	5	4	2	3
		12	6	5	3	4
		13	5	5	4	5
		14	6	6	5	6
		15	7	7	6	7

Fiber-optic Cable Kits

The fiber optic cable kits contain a fiber optic cable and transceivers. This table provides a list of all available fiber-optic cable kits.

Catalog Number	Length, mm (in.)
20-750-MFOC-1K3 ⁽¹⁾	1300 (51)
20-750-MFOC-1K5 ⁽²⁾	1500 (59)
20-750-MFOC-2K0	2000 (79)
20-750-MFOC-2K2	2200 (87)
20-750-MFOC-2K7	2700 (106)
20-750-MFOC-3K2	3200 (126)
20-750-MFOC-4K0	4000 (157)
20-750-MFOC-4K6	4600 (181)
20-750-MFOC-5K4	5400 (213)
20-750-MFOC-6K0	6000 (236)
20-750-MFOC-6K8	6800 (268)
20-750-MFOC-7K4	7400 (291)
20-750-MFOC-7K8	7800 (307)
20-750-MFOC-8K3	8300 (327)

(1) Included with frames 8...15 LCL filter module for connection to the adjoining converter power module.

(2) Included with frame 7, LCL filter module for connection to the converter power module.

These tables provide the quantity of each fiber-optic kit and cable length required for each equivalent frame size and product.

Frame 7 Regenerative and Low Harmonic Drive

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-2K0	20-750-MFOC-2K2
	2000 (79)	2200 (87)
AC Precharge Control Board to Control Pod (ACPO)	—	1
Line Side Converter Power Module to Control Pod (L0)	1	—
Motor Side Inverter Power Module to Control Pod (M0)	1	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	1

Frame 7 Regenerative Bus Supply

Connection	Cat. No. / Length in mm (in.)	
	20-750-MFOC-2K0	20-750-MFOC-2K2
	2000 (79)	2200 (87)
AC Precharge Control Board to Control Pod (ACPO)	—	1
Line Side Converter Power Module to Control Pod (L0)	1	—

Frame 8 Regenerative and Low Harmonic Drive, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)		
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2
	1500 (59)	2200 (87)	3200 (126)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—
Power Module to Control Pod (L0, M0)	—	2	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	1

Frame 8 Regenerative and Low Harmonic Drive, Right-to-Left Orientation

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-1K5	20-750-MFOC-3K2
	1500 (59)	3200 (126)
AC Precharge Control Board to Control Pod (ACPO)	1	—
Power Module to Control Pod (L0, M0)	—	2
Torque Accuracy Module to Control Pod (TAM - Optional)	—	1

Frame 8 Regenerative Bus Supply, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-1K5	20-750-MFOC-2K0
	1500 (59)	2000 (79)
AC Precharge Control Board to Control Pod (ACPO)	1	—
Power Module to Control Pod (L0)	—	1

Frame 8 Regenerative Bus Supply, Right-to-Left Orientation

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-1K5	20-750-MFOC-3K2
	1500 (59)	3200 (126)
AC Precharge Control Board to Control Pod (ACPO)	1	—
Power Module to Control Pod (L0)	—	1

Frame 8 Common Bus Inverter

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-2K2	20-750-MFOC-3K2
	2200 (87)	3200 (126)
Power Module to First Control Pod - Upper Location (M0)	1	—
Power Module to Second Control Pod - Lower Location (M0)	—	1
Torque Accuracy Module to First Control Pod - Upper Location (TAM - Optional)	1	—
Torque Accuracy Module to Second Control Pod - Lower Location (TAM - Optional)	—	1

Frame 9 Regenerative and Low Harmonic Drive, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)			
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	2200 (87)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—
Power Module to Control Pod (L0, L1, M0, M1)	—	1	3	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	1

Frame 9 Regenerative and Low Harmonic Drive, Right-to-Left Orientation

Connection	Cat. No. / Cable Length in mm (in.)			
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-4K0	20-750-MFOC-5K4
	1500 (59)	3200 (126)	4000 (157)	5400 (213)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—
Power Module to Control Pod (L0, L1, M0, M1)	—	1	2	1
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	1	—

Frame 9 Regenerative Bus Supply, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)		
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2
	1500 (59)	2200 (87)	3200 (126)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—
Power Module to Control Pod (L0, L1)	—	1	1

Frame 9 Regenerative Bus Supply, Right-to-Left Orientation

Connection	Cat. No. / Cable Length in mm (in.)		
	20-750-MFOC-1K5	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—
Power Module to Control Pod (L0, L1)	—	1	1

Frame 9 Common Bus Inverter

Connection	Cat. No. / Cable Length in mm (in.)	
	20-750-MFOC-2K2	20-750-MFOC-3K2
	2200 (87)	3200 (126)
Power Module to First Control Pod - Upper Location (M0, M1)	2	—
Power Module to Second Control Pod - Lower Location (M0, M1)	—	2
Torque Accuracy Module to First Control Pod - Upper Location (TAM - Optional)	—	1
Torque Accuracy Module to Second Control Pod - Lower Location (TAM - Optional)	—	1

Frame 10 Regenerative and Low Harmonic Drive, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)				
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4
	1500 (59)	2200 (87)	3200 (126)	4000 (157)	5400 (213)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—
Power Module to Control Pod (L0...L2, M0...M2)	—	1	1	3	1
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	1

Frame 10 Regenerative and Low Harmonic Drive, Right-to-Left Orientation

Connection	Cat. No. / Cable Length in mm (in.)					
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4
	1500 (59)	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—
Power Module to Control Pod (L0...L2, M0...M2)	—	1	1	2	2	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	—	1

Frame 10 Regenerative Bus Supply, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)			
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	2200 (87)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—
Power Module to Control Pod (L0...L2)	—	1	1	1

Frame 10 Regenerative Bus Supply, Right-to-Left Orientation

Frame	Cat. No. / Cable Length in mm (in.)			
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2
	1500 (59)	2000 (79)	2200 (87)	3200 (126)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—
Power Module to Control Pod (L0...L2)	—	1	1	1

Frame 10 Common Bus Inverter

Connection	Cat. No. / Cable Length in mm (in.)		
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	2200 (87)	3200 (126)	4000 (157)
Power Module to First Control Pod - Upper Location (M0...M2)	3	—	—
Power Module to Second Control Pod - Lower Location (M0...M2)	—	2	1
Torque Accuracy Module to First Control Pod - Upper Location (TAM - Optional)	—	1	—
Torque Accuracy Module to Second Control Pod - Lower Location (TAM - Optional)	—	1	—

Frame 11 Regenerative and Low Harmonic Drive, Left-to-Right Orientation

Connection	Cat. No. / Cable Length in mm (in.)					
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0
	1500 (59)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—
Power Module to Control Pod (L0...L3, M0...M3)	—	1	1	4	2	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	—	1

Frame 11 Regenerative and Low Harmonic Drive, Right-to-Left Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0
	1500 (59)	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L3, M0...M3)	—	1	1	1	3	2	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	—	—	1

Frame 11 Regenerative Bus Supply, Left-to-Right Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)			
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	2200 (87)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—
Power Module to Control Pod (L0...L3)	—	1	1	2

Frame 11 Regenerative Bus Supply, Right-to-Left Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)				
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	2000 (79)	2200 (87)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—
Power Module to Control Pod (L0...L3)	—	1	1	1	1

Frame 11 Common Bus Inverter

Connection	Cat. No. / Cable Length Usage, mm (in.)		
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	2200 (87)	3200 (126)	4000 (157)
Power Module to First Control Pod - Upper Location (M0...M3)	2	2	—
Power Module to Second Control Pod - Lower Location (M0...M3)	—	2	2
Torque Accuracy Module to First Control Pod - Upper Location (TAM - Optional)	—	—	1
Torque Accuracy Module to Second Control Pod - Lower Location (TAM - Optional)	—	—	1

Frame 12 Regenerative and Low Harmonic Drive, Left-to-Right Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	1500 (59)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L4, M0...M4)	—	1	1	2	3	3	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	—	—	1

Frame 12 Regenerative and Low Harmonic Drive, Right-to-Left Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K8
	1500 (59)	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6800 (268)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L4, M0...M4)	—	1	1	1	2	5	—
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	—	—	—	—	1

Frame 12 Regenerative Bus Supply, Left-to-Right Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)				
	20-750-MFOC-1K5	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4
	1500 (59)	2200 (87)	3200 (126)	4000 (157)	5400 (213)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—
Power Module to Control Pod (L0...L4)	—	1	1	2	1

Frame 12 Regenerative Bus Supply, Right-to-Left Orientation

Connection	Cat. No. / Cable Length Usage, mm (in.)				
	20-750-MFOC-1K5	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	1500 (59)	2000 (79)	2200 (87)	3200 (126)	4000 (157)
AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—
Power Module to Control Pod (L0...L4)	—	1	1	1	2

Frame 12 Common Bus Inverter

Connection	Cat. No. / Cable Length Usage, mm (in.)		
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0
	2200 (87)	3200 (126)	4000 (157)
Power Module to First Control Pod - Upper Location (M0...M4)	3	2	—
Power Module to Second Control Pod - Lower Location (M0...M4)	—	2	3
Torque Accuracy Module to First Control Pod - Upper Location (TAM - Optional)	—	—	1
Torque Accuracy Module to Second Control Pod - Lower Location (TAM - Optional)	—	—	1

Frame 13 Regenerative and Low Harmonic Drive, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)								
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L5, M0...M5)	—	1	—	1	3	2	3	1	1

Frame 13 Regenerative and Low Harmonic Drive, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	—	1	—	—	—
Power Module to Control Pod (L0...L5, M0...M5)	—	1	1	3	3	1	3

Frame 13 Regenerative and Low Harmonic Bus Supply, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—
Power Module to Control Pod (L0...L5)	—	1	—	1	1	2	1

Frame 13 Regenerative and Low Harmonic Bus Supply, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)					
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0
	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	—	1	—	—
Power Module to Control Pod (L0...L5)	—	1	1	1	2	1

Frame 13 Common Bus Inverter, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)			
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6
	2200 (87)	3200 (126)	4000 (157)	4600 (181)
Power Module to Control Pod (M0...M5)	3	—	1	2
Torque Accuracy Module to Control Pod (TAM - Optional)	—	1	—	—

Frame 14 Regenerative and Low Harmonic Drive, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)								
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L7, M0...M7)	—	1	—	1	4	2	4	2	2

Frame 14 Regenerative and Low Harmonic Drive, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)								
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8	20-750-MFOC-7K4	20-750-MFOC-7K8
	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)	7400 (291)	7800 (307)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	—	1	—	—	—	—	—
Power Module to Control Pod (L0...L7, M0...M7)	—	1	1	4	4	1	3	1	1

Frame 14 Regenerative and Low Harmonic Bus Supply, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—
Power Module to Control Pod (L0...L7)	—	1	—	1	2	2	2

Frame 14 Regenerative and Low Harmonic Bus Supply, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)						
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACP0)	1	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	—	1	—	—	—
Power Module to Control Pod (L0...L7)	—	1	1	2	2	1	1

Frame 14 Common Bus Inverter, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)				
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4
	2200 (87)	3200 (126)	4000 (157)	4600 (181)	5400 (213)
Power Module to Control Pod (M0...M7)	2	2	—	2	2
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	1	—	—

Frame 15 Regenerative and Low Harmonic Drive, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)									
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8	20-750-MFOC-7K4
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)	6000 (236)	6800 (268)	7400 (291)
First AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (TAM)	—	—	1	—	—	—	—	—	—	—
Power Module to Control Pod (L0...L9, M0...M9)	—	1	—	1	2	2	5	4	2	3

Frame 15 Regenerative and Low Harmonic Drive, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)									
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8	20-750-MFOC-7K4	20-750-MFOC-7K8	20-750-MFOC-8K3
	2000 (79)	2200 (87)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)	7400 (291)	7800 (307)	8300 (327)
First AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	—	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L9, M0...M9)	—	1	1	2	5	4	2	2	1	2

Frame 15 Regenerative and Low Harmonic Bus Supply, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)								
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	4600 (181)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—	—	—
Power Module to Control Pod (L0...L9)	—	1	—	1	2	2	3	1	1

Frame 15 Regenerative and Low Harmonic Bus Supply, In-Line Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)							
	20-750-MFOC-2K0	20-750-MFOC-2K2	20-750-MFOC-2K7	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-5K4	20-750-MFOC-6K0	20-750-MFOC-6K8
	2000 (79)	2200 (87)	2700 (106)	3200 (126)	4000 (157)	5400 (213)	6000 (236)	6800 (268)
First AC Precharge Control Board to Control Pod (ACPO)	1	—	—	—	—	—	—	—
Second AC Precharge Control Board to Control Pod (ACP1)	—	—	1	—	—	—	—	—
Power Module to Control Pod (L0...L9)	—	1	—	1	2	3	1	2

Frame 15 Common Bus Inverter, Back-to-Back Configuration

Connection	Cat. No. / Cable Length Usage, mm (in.)				
	20-750-MFOC-2K2	20-750-MFOC-3K2	20-750-MFOC-4K0	20-750-MFOC-4K6	20-750-MFOC-5K4
	2200 (87)	3200 (126)	4000 (157)	4600 (181)	5400 (213)
Power Module to Control Pod (MO...M9)	3	2	—	2	3
Torque Accuracy Module to Control Pod (TAM - Optional)	—	—	1	—	—

DC Precharge Modules

No Filtering	With DC Common Mode Core	Voltage	Amps (normal duty)	Fuse Rating Amps/leg (1/leg)	Max Weight kg (lb)	System Control Power Consumption Amps
20-750-MDCP1-CD-F8M	20-750-MDCP2-CD-F8M	400	887	1400 (170M6467)	41 (90)	240V AC Supply: 0.6
		480	817			
20-750-MDCP1-EF-F8M	20-750-MDCP2-EF-F8M	600	602	1100 (170M6499)	With packaging: 44 (97)	24V DC Supply: 0.5
		690	556			

DC Link/Fuse Assemblies (frames 8...15)

Voltage	Amps (normal duty)	Cat. No.	Amps (normal duty)	Cat. No.
400	887	20-750-MDCL1-CD-F8M	798	20-750-MDCL2-CD-F8M
480	817		735	20-750-MDCL3-CD-F8M ⁽¹⁾ 20-750-MDCL1-CD-F7M
600	602	20-750-MDCL1-EF-F8M	542	20-750-MDCL2-EF-F8M
690	556		501	20-750-MDCL3-EF-F8M ⁽¹⁾ 20-750-MDCL1-EF-F7M

(1) For right-to-left orientation.

DC Link/Fuse Modules (NRS)

Voltage	Single Density Power Module		Dual Density Power Module	
	Amps (normal duty)	Cat. No.	Amps (normal duty)	Cat. No.
400	887	20-750-MN-DCLINK1-CD	1685	20-750-MN-DCLINK2-CD
480	817		1507	
600	602	20-750-MN-DCLINK1-EF	1082	20-750-MN-DCLINK2-EF
690	602		1082	

DC Common Mode Core

Cat. No.	Use With	Equivalent Frame Size
20-750-MDCCM1-F8M	DC precharge modules	8...12

DC Bus Conditioner

Cat. No.	Input Voltage	Amps	Equivalent Frame Size	NRS System Configuration
20-750-MDCBUS-COND-F7M ⁽¹⁾	1000V DC	70	7	—
20-750-MBSCD-DB (Marine discharge circuit board) ⁽²⁾	1000V DC	—	7	—
20-750-MDCBUS-COND ⁽³⁾	1000V DC	100	8...15	All
20-750-MDCBUS1-COND (for marine applications) ⁽²⁾	1000V DC	100	8...15	All

(1) This kit is included in all frame 7 power modules and must be configured for the applicable ground scheme. See the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication 750-IN101, for details on jumper configuration.

(2) Suitable for use on a high-resistance ground or ungrounded distribution system in a marine application that requires low leakage current to ground (for example, ship or marine vessel).

(3) This kit contains internal fusing that limits fault current to 100 A (Mersen semiconductor protection fuse, catalog number A100P100-4TA).

Recommended DC Bus Conditioner Modules

Ground Scheme	Input Voltage Class	Frame Size	Quantity Required	Installation Location	NRS System Configuration	NRS System Quantity Required	NRS Installation Location
Solid Ground	400/480 600/690	7	1 or 2	One DC bus conditioner is included in each power module.	—	—	—
		8	1	Above the first line side converter.	1X	1	Above the first module.
		9			2X		
		10			1X+2X		
		11			2X+2X		
		12			2X+2X+1X		
		13	2	Above the first line side converter in the left-to-right orientation and above the first line side converter in the right-to-left orientation.	2X+2X+2X or 2 (2X+1X)	1 or 2	Above the first module in the left-to-right orientation and above the first module in the right-to-left orientation.
		14			2 (2X+2X)	2	
		15			2 (2X+2X+1X)	2	
		—	—	—	2 (2X+2X+2X)		
		High-Resistance Ground, Ungrounded (Marine), or Ungrounded with Zig-Zag Transformer to Convert to High-Resistance Ground	400/480 600/690	7	1 or 2	One DC bus conditioner is included in each power module. Install one marine discharge board for marine applications only.	—
8	2			One above the line side converter and one above motor side inverter.	1X	1	Above the module.
9	2			Above each line side converter.	2X	1	Above each module.
10	3				1X+2X	2	
11	4				2X+2X	2	
12	5				2X+2X+1X	3	
13	6				2X+2X+2X or 2 (2X+1X)	3 or 4	
14	8				2 (2X+2X)	4	
15	10				2 (2X+2X+1X)	6	
—	—				—		

Torque Accuracy Modules (TAM)

Cat. No.	Voltage	Frame Size	System Control Power Consumption Amps
20-750-MTAM1-CD	400/480	8...15	240V AC Supply: 0.2 24V DC Supply: 0.2
20-750-MTAM1-EF	600/690		

EMC C2 Filter Kits (1)

Cat. No.	Kit Description	Required for Equivalent Frame Size	Voltage Rating	Product Rating (ND) Amps (7)
20-750-MEMCC2-IPBB (2)	EMC C2 Filter Input Bus Bars	8...10	600/690	237...2156
20-750-MEMCC2-F8910 (3)	EMC C2 Filter	8...10	600/690	237...2156
20-750-MEMCC2-F8 (4)	EMC C2 Filter Output Bus Bars	8	600/690	237...770
20-750-MEMCC2-F9 (5)	EMC C2 Filter Output Bus Bars	9	600/690	640...1685
20-750-MEMCC2-F10 (6)	EMC C2 Filter Output Bus Bars	10	600/690	1045...2156

- (1) The EMC C2 filter kits are used for PowerFlex 755T product installations that require compliance with CE EN61800-3 Category C2 for conducted emissions only. The EMC C2 filter kits cannot be used for ungrounded/high resistance ground or marine ungrounded/high resistance ground applications. The EMC C2 filter kits must be installed in the EMC C2 wire bay (see [PowerFlex 755TM EMC C2 Filter Wire Bay and Required Accessories \(Supplier: Rittal and Rockwell Automation\) on page 150](#)). See the PowerFlex 755TM EMC C2 Filter Kits Installation Instructions, publication [Z50-IN101](#), for details.
- (2) This kit includes a ground bus bar that must be installed in the wire bay to meet EMC C2 compliance for conducted emissions.
- (3) This kit includes three ferrite cores and the hardware required for connecting to the EMC C2 bus bar kits included in this table.
- (4) To meet EMC C2 compliance for conducted emissions, the plastic airflow baffle and ground cable (included with this kit) and the frame 8 AC input bus bar assembly (20-750-MCNCTAC-F8) must be installed with this kit.
- (5) To meet EMC C2 compliance for conducted emissions, the plastic airflow baffle and ground bus splice (included with this kit) and the frame 9 AC input bus bar assembly (20-750-MCNCTAC-F9) must be installed with this kit.
- (6) To meet EMC C2 compliance for conducted emissions, the ground bus splice (included with this kit) and the frame 10...12, 1000 mm wide AC input bus bars (20-750-MACBUS10-3K0 or 20-750-MACBUS10-4K7) must be installed with this kit.
- (7) See [LCL Filter and Power Module Selection on page 110](#) for catalog numbers applicable to the equivalent frame size.

Bus Bars and Bus Bar Assemblies**Frame 8...15 AC Input Bus Bars**

Cat. No.	Voltage	Cabinet Width mm (in.)	Cabinet Type	Material	Thickness mm (in.)	Weight kg (lb)	Equivalent Frame Size
20-750-MCNCTAC-F8	600/690	400 (16)	Input bay	Aluminum	12.7 (0.5)	< 22.7 (50)	8
20-750-MCNCTAC-F9	600/690	600 (24)	Input bay	Aluminum	12.7 (0.5)	< 22.7 (50)	9
20-750-MACBUS6-3K0	600/690	600 (24)	Power bay	Aluminum	27 (1.1)	< 22.7 (50)	10, 13
20-750-MACBUS6-4K7	600/690	600 (24)	Power bay	Copper	27 (1.1)	37.8 (84)	10, 12
20-750-MACBUS8-3K0	600/690	800 (31)	Power bay	Aluminum	27 (1.1)	< 22.7 (50)	9, 10, 13
20-750-MACBUS8-4K7	600/690	800 (31)	Power bay	Copper	27 (1.1)	57.2 (127)	11, 12, 14, 15
20-750-MACBUS10-3K0	600/690	1000 (39)	Input bay	Aluminum	27 (1.1)	< 22.7 (50)	10, 13
20-750-MACBUS10-4K7	600/690	1000 (39)	Input bay	Copper	27 (1.1)	65.7 (146)	11, 12, 14, 15

Frame 8...15 AC Bus Bars (Top Cable Exit/Entry Wiring Bay)

Cat. No.	Voltage	Cabinet Width mm (in.)	Cabinet Type	Material	Thickness mm (in.)	Weight kg (lb)	Equivalent Frame Size
20-750-MTESPL2-F8M	600/690	—	Wire bay, top cable exit, right-to-left orientation	Aluminum	6 (0.2)	< 22.7 (50)	8
20-750-MTEBUS2-3K0	600/690	400 (16)	Wire bay	Aluminum	27 (1.1)	< 22.7 (50)	8...10, 13
20-750-MTEBUS1-4K7	600/690	800 (31)	Wire bay	Copper	37 (1.5)	52.7 (117)	11, 12, 14, 15

Frame 8...15 and NRS AC Bus Bar Splices

Cat. No.	Voltage	Cabinet Type	Material	Thickness mm (in.)	Equivalent Frame Size	Used for NRS
20-750-MACSPL1-F10M	600/690	Inverter power bay to inverter power bay	Aluminum	27 (1.1)	10, 13	—
20-750-MACSPL1-F11M	600/690	Inverter power bay to inverter power bay	Copper	37 (1.5)	10...15	2X+2X, 2X+2X+1X, 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X)
20-750-MACSPL2-F8M	600/690	Input bay to power bay	Aluminum	9.5 (0.4)	8	—
20-750-MACSPL2-F9M	600/690	Input bay to power bay	Aluminum	500 MCM ⁽¹⁾	9	—
20-750-MACSPL2-3K0	600/690	Entry wire bay to input bay or NRS power bay, or input bay to converter power bay	Aluminum	27 (1.1)	10, 13	1X, 2X, 1X+2X, 2X+2X+2X, 2 (2X+1X)
20-750-MACSPL2-4K7	600/690	Entry wire bay to input bay or NRS power bay, or input bay to converter power bay	Copper	37 (1.5)	10...15	2X+2X, 2X+2X+1X, 2X+2X+2X, 2 (2Xx+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X)
20-750-MACSPL3-F8M	600/690	Input bay to power bay, right-to-left orientation	Aluminum	9.5 (0.4)	8	—
20-750-MACSPL3-F9M	600/690	Input bay to power bay, right-to-left orientation	Aluminum	500 MCM ⁽¹⁾	9	—
20-750-MACSPL3-3K0	600/690	NRS power bay to NRS power bay	Aluminum	27 (1.1)	—	1X, 2X, 1X+2X, 2 (1X+2X)
20-750-MTESPL1-F8M	600/690	Power bay to exit wire bay	Aluminum	6 (0.2)	8	—
20-750-MTESPL2-F10M	600/690	Power bay to exit wire bay	Aluminum	25 (1.0)	9, 10, 13	1X, 2X, 1X+2X, 2 (1X+2X)
20-750-MTESPL3-F12M	600/690	Power bay to exit wire bay	Copper	25 (1.0)	10...15	2X+2X, 2X+2X+1X, 2X+2X+2X, 2 (2Xx+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X)

(1) This measurement reflects a wire size.

Frame 10...15 AC Precharge Circuit Breaker Bus Bars

Cat. No.	Voltage	Circuit Breaker Rating Amps	Cabinet Type	Material	Thickness mm (in.)	Weight kg (lb)	Equivalent Frame Size
20-750-MCBBUS1-2K0	600/690	2000	Input bay	Copper	27 (1.1)	< 22.7 (50)	10, 13
20-750-MCBBUS1-2K5	600/690	2500	Input bay	Copper	27 (1.1)	73 (160)	11, 14
20-750-MCBBUS1-3K0	400/480/600	3000	Input bay	Copper	27 (1.1)	< 22.7 (50)	10, 12, 13, 15
20-750-MCBBUS2-5K0	400/480	5000	Input bay	Copper	27 (1.1)	152 (335)	11, 12, 14, 15
20-750-MCBBUS2-3K0	690	3000	Input bay	Copper	27 (1.1)	61 (140)	12, 15

Frame 8...15 AC Input Link Bus Bar and Fuse Assemblies

Cat. No.	Voltage	Cabinet Type	Material	Thickness mm (in.)	Fuse		Equivalent Frame Size
					Rating	No. (Qty. 3)	
20-750-MACL1-F8M	400/480	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC/U.L.), 900 A	170M6463	8
	600/690						
20-750-MACL1-F9M	400/480	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC), 1800 A	170M6470	9
20-750-MACL2-F8M	400/480	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC/U.L.), 1250 A	170M6466	10, 12
	600/690						9
20-750-MACL2-F9M	400/480	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC), 2000 A	170M6471	9...15
20-750-MACL3-F8M	600/690	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC), 700 A	170M6461	9
20-750-MACL3-F9M	600/690	Power bay	Aluminum	9.5 (0.4)	690/700V (IEC/U.L.), 1600 A	170M6469	9...15

AC Common Mode Core

Cat. No.	Use With	Equivalent Frame Size
20-750-MACCM1-F7M ⁽¹⁾	Circuit breaker input / output	7
20-750-MACCM1-F8M	LCL filter modules	8...15

(1) Rockwell Automation is evaluating the ability to meet Category C2 compliance. Contact the factory for more information.

Stab Receptacle Assemblies and Stab Receptacles with Back Panel and Bus Bars

Cat. No.	Voltage	Cabinet Width mm (in.)	Cabinet Type	With Back Panel	Material	Weight kg (lb)	Equivalent Frame Size (n) or Compatible NRS Modules (nX)	Module
20-750-MDCREC1-F8M	600/690	–	Power bay	Yes	Aluminum	< 22.7 (50)	8...15	DC precharge
20-750-MDCREC1-F8MC	600/690	–	Power bay	Yes	Copper	< 22.7 (50)	8...15	DC precharge
20-750-MREC1-F8M ⁽¹⁾	600/690	–	Power bay	No	Aluminum	< 22.7 (50)	8...15	LCL filter or power module
20-750-MREC1-F8MC ⁽¹⁾	600/690	–	Power bay	No	Copper	< 22.7 (50)	8...15	LCL filter or power module
20-750-MIR1-F8M	600/690	400 (16)	Power bay	Yes	Aluminum	< 22.7 (50)	8	Motor-side inverter (single)
20-750-MIR1-F9M ⁽²⁾	600/690	600 (24)	Power bay	Yes	Aluminum	< 22.7 (50)	9, 11, 12	Motor-side inverters (two in parallel)
20-750-MIR1-F10M ⁽²⁾	600/690	800 (31)	Power bay	Yes	Aluminum	30 (66)	10, 12	Motor-side inverters (three in parallel)
20-750-MIR2-F9M ⁽³⁾	600/690	600 (24)	Power bay	Yes	Copper	29 (65)	9, 11, 12, 14, 15	Motor-side inverters (two in parallel)
20-750-MIR2-F10M ⁽⁴⁾	600/690	800 (31)	Power bay	Yes	Copper	43 (96)	10, 12, 13, 15	Motor-side inverters (three in parallel)
20-750-MACR1-F8M	600/690	600 (24)	Power bay	Yes	Aluminum	28 (60)	8, 10, 12, 13, 15	LCL filter and one line-side converter
20-750-MACR2-F8M ⁽⁵⁾	600/690	600 (24)	Power bay	Yes	Aluminum	28 (60)	8, 10, 12, 13, 15	LCL filter and one line-side converter
20-750-MACR1-F9M	600/690	800 (31)	Power bay	Yes	Aluminum	39 (86)	9...15	LCL filter and two line-side converters
20-750-MADR1-F8M	600/690	800 (31)	Power bay	Yes	Aluminum	32 (70)	8, 10, 12	LCL filter and two line-side inverters
20-750-MADR2-F8M ⁽⁵⁾	600/690	800 (31)	Power bay	Yes	Aluminum	32 (70)	8	Motor-side inverter, line-side converter, LCL filter
20-750-MNIR1 ⁽⁶⁾	600/690	400 (16)	Power bay	Yes	Aluminum ⁽⁷⁾	20 (44)	1X, 2X, 1X+2X	Non-regenerative converter
20-750-MNIR2 ⁽⁶⁾	600/690	400 (16)	Power bay	Yes	Copper	25 (55)	2X, 1X+2X, 2X+2X, 2X+2X+1X, 2X+2X+2X, 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X)	Non-regenerative converter

(1) This kit is a stab receptacle sub-assembly. Purchase the kit (one per power or LCL filter module) instead of the back panel with stab receptacles, or to replace a subassembly on a back panel.

(2) Use this kit only when an exit wire bay is not used.

(3) This catalog number must be used for frames 9, 11, 12, 14, and 15 when an exit wire bay is used.

(4) This catalog number must be used for frames 10, 12, 13, and 15 when an exit wire bay is used.

(5) For right-to-left orientation.

(6) For use with NRS modules only.

(7) The slotted bus bars contained in this kit are aluminum. The phase connecting bus bars are copper.

Frame 8...15 and NRS System DC Bus Bars

Cat. No.	Cabinet Width mm (in.)	Cabinet Type	Material	Thickness mm (in.)	Weight kg (lb)	Amps ⁽¹⁾	Equivalent Frame Size ⁽²⁾	Compatible NRS Modules
20-750-MDCBUS3-3K0	300 (12)	Control bay	Aluminum	27 (1.1)	< 22.7 (50)	3000	8...12	—
20-750-MDCBUS3-4K7	300 (12)	Control bay	Copper	37 (1.5)	< 22.7 (50)	4700	8...15	—
20-750-MDCBUS4-3K0	400 (16)	Power bay	Aluminum	27 (1.1)	< 22.7 (50)	3000	8	1X
20-750-MDCBUS4-4K7	400 (16)	Power bay	Copper	37 (1.5)	< 22.7 (50)	4700	8	1X or 2X
20-750-MDCBUS6-3K0	600 (24)	Power bay	Aluminum	27 (1.1)	< 22.7 (50)	3000	9, 10, 13	—
20-750-MDCBUS6-4K7	600 (24)	Power bay	Copper	37 (1.5)	25.2 (56)	4700	10...15	—
20-750-MDCBUS8-3K0	800 (31)	Power bay	Aluminum	27 (1.1)	< 22.7 (50)	3000	9, 10, 13	—
20-750-MDCBUS8-4K7	800 (31)	Power bay	Copper	37 (1.5)	39.5 (87)	4700	10...15	—
20-750-MDCBUS10-3K0	1000 (39)	Input bay	Aluminum	27 (1.1)	< 22.7 (50)	3000	10, 13	—
20-750-MDCBUS10-4K7	1000 (39)	Input bay	Copper	37 (1.5)	47.7 (106)	4700	10...15	—

(1) See [Extruded DC Bus Derating Guidelines on page 173](#) for maximum amp rating and derating information.

(2) For frames 8...10, and 13 use the aluminum bus bar for standard 3000 A.

For frames 8...10, and 13 use the copper bus bar for optional 4700 A.

For frames 11, 12, 14, and 15 use the copper bus bar for all installations.

Frame 8...15 and NRS System DC Bus Bar Splice Kits

Cat. No.	Material	Thickness mm (in.)	Amps	Equivalent Frame Size	Compatible NRS Modules
20-750-MDCSPL1-3K0	Aluminum	25 (1.0)	3000	8...10, 13	1X
20-750-MDCSPL1-4K7	Copper	25 (1.0)	4700	10...15	1X or 2X

L-Bracket Bus Bar Terminal

Cat. No.	Material	Quantity per Equivalent Frame Size							
		8	9	10	11	12	13 ⁽²⁾	14 ⁽²⁾	15 ⁽²⁾
20-750-MLBRKT-F8M ⁽¹⁾	Aluminum	—	6 (2 per phase)	6 (2 per phase)	12 (4 per phase)	12 (4 per phase)	12 (2 per phase)	24 (4 per phase)	24 (4 per phase)

(1) Up to four lugs can be attached to a single L-bracket:

(2) Frames 13, 14, and 15 drives and bus supplies require two wire entry bays and two sets of AC input bus bars. The same number of L-brackets must be installed in each entry wire bay and on each input phase.

Frame 7 Bus Bar Kits

Cat. No.	Voltage	Cabinet Width mm (in.)	Cabinet Type	Material	Thickness mm (in.)
AC Input/Output Bus Bar Terminal Kit					
20-750-MACIOT-F7M	400/480/600/690	800 (31)	Power Bay	Solid Aluminum	9.53 (0.375)
AC Input Flex Bus Bar Kit					
20-750-MACINP-F7	400/480/600/690	800 (31)	Power Bay	Flex Copper	1/0 AWG ⁽¹⁾
				Solid Aluminum	9.53 (0.375)
Circuit Breaker AC Output Bus Bar Kit					
20-750-MPCCB-F7M	400/480/600/690	800 (31)	Power Bay	Solid Aluminum	9.53 (0.375)
AC Output Flex Bus Bar and Fuse Assembly Kits					
20-750-MACL2-CD-F7M	400/480	800 (31)	Power Bay	Copper	1/0 AWG ⁽¹⁾
20-750-MACL2-EF-F7M	600/690	800 (31)	Power Bay	Copper	1/0 AWG ⁽¹⁾
AC Motor Side Output Flex Bus Kit					
20-750-MSOF-F7	400/480/600/690	800 (31)	Power Bay	Flex Copper	1/0 AWG ⁽¹⁾
				Solid Aluminum	9.53 (0.375)
DC Output Bus Bar Terminal Kit					
20-750-MDCOT-F7M	DC	800 (31)	Power Bay	Solid Aluminum	9.53 (0.375)
DC Output Flex Bus Bar and Fuse Assembly Kits (Bus Supply)					
20-750-MDCFB-CD-F7M	400/480	800 (31)	Power Bay	Flex Copper	1/0 AWG ⁽¹⁾
20-750-MDCFB-EF-F7M	600/690	800 (31)	Power Bay	Solid Aluminum	1/0 AWG ⁽¹⁾

(1) This measurement reflects a wire size.

Frame 7 AC Output Bus Bar and Fuse Assembly Kit Fuses

Bus Bar Assembly and Fuse Kit Cat. No.	LCL Filter	Voltage Rating	Bussman Fuse Number	Fuse Rating	Fuse Qty.
20-750-MACL2-CD-F7M	20-750-ML4-C585D617	400/480V	170M6463	690/700V (IEC/U.L.), 900 A ⁽¹⁾	3
20-750-MACL2-EF-F7M	20-750-ML4-E395F370	600/690V	170M6461	690/700V (IEC/U.L.), 700 A ⁽¹⁾	3

(1) Bussman Square Body - Flush End Contact -BKN/- Type K Indicator.

Frame 7 DC Output Flex Bus Bar and Fuse Assembly Kit Fuses

Bus Bar Assembly and Fuse Kit Cat. No.	Voltage Rating	Bussman Fuse Number	Fuse Rating	Fuse Qty.
20-750-MDCFB-CD-F7M	400/480V	170M6467	690/700V (IEC/U.L.), 1400 A ⁽¹⁾	2
20-750-MDCFB-EF-F7M	600/690V	170M6499	690/700V (IEC/U.L.), 1100 A ⁽¹⁾	2

(1) Bussman Square Body - Flush End Contact -BKN/- Type K Indicator.

Ground Bus Bar Splice

Cat. No.	Material	Thickness mm (in.)	Equivalent Frame Size	Used with NRS
20-750-MGNDSP1	Aluminum	9.5 (0.37)	8...15	Yes

Control Bus Assemblies

Cat. No.	Voltage	Amps	Cabinet Width mm (in.)	Cabinet Type	Equivalent Frame Size	Compatible with NRS Systems
20-750-MCBUS1-CB-F8M	240	100	300 (12)	Control bay	8...15	—
20-750-MCBUS1-IB-F8M	240	100	400 (16)	Input bay/Wire bay	8...10	Yes
20-750-MCBUS1-PB-F8M	240	100	400 (16)	Power bay	8	Yes
20-750-MCBUS1-IB-F9M	240	100	600 (24)	Input bay	9	—
20-750-MCBUS1-PB-F9M	240	100	600 (24)	Power bay	9...15	—
20-750-MCBUS1-PB-F10M	240	100	800 (31)	Power bay/Wire bay	8...15	—
20-750-MCBUS1-IB-F10M	240	100	1000 (39)	Input bay	10...15	—

Control Bus Splice

Cat. No.	Voltage	Amps	Equivalent Frame Size	Compatible with NRS Systems
20-750-MCTRLBUS-SPL	240	100	8...15	Yes

Control Bus Connectors

Cat. No.	Voltage	Amps	Conductor Cross Section	Terminal Specifications	Equivalent Frame Size	Compatible with NRS Systems
20-750-MCTRLBUS-CONN1 ⁽¹⁾	240	10 per terminal ⁽²⁾	(3)	Stud: M6 Pad Area: 19 mm ²	8...15 ⁽⁴⁾	Yes
20-750-MCTRLBUS-CONN2	240	65			10...15 ⁽⁵⁾	—

(1) Up to five 20-750-MCTRLBUS-CONN1 connectors can be used in parallel on the control bus assembly to reach a maximum of 100 amps per circuit (240V AC, 240/120V AC, or 24V DC).

(2) The connector includes six poles with two terminals per pole.

(3) Size according to US NEC or applicable national or local codes.

(4) Quantities are determined by your configuration:

- 1 per power module (for the fan), when a DC precharge module is not present
- 1 per LCL filter module (for the fan)
- 1 per DC precharge module, when present
- 1 per IP54 rated, 400 mm power bay (for the roof fan), when a DC precharge module is not present
- 1 per IP54 rated, 600 mm power bay (for the roof fan), when a DC precharge module is not present
- 2 per IP54 rated, 800 mm power bay (for the roof fans), when a DC precharge module is not present
- 1 per frame 8 and 9 input bay
- 1 per wire entry/exit wiring bay (for the door fan)
- 1 per Torque Accuracy Module (TAM), when present

(5) 1 per 1000 mm wide AC input bay

Cabinet-Level Kits

The Rittal TS8 enclosures that are listed in these tables are the only enclosures recommended for use with PowerFlex 755TM IP00 / Open Type kits. The tables provide the overall enclosure dimensions and vendor part number. The enclosures listed in these tables are designed to meet EN61800-3 Category C3 EMC requirements. Rockwell Automation is evaluating the ability to meet Category C2 compliance. Contact the factory for more information. The PowerFlex 750TM EMC C2 filter wire bay (on page 150) is used only with the EMC C2 filter kits used for PowerFlex 755T product installations that require compliance with CE EN61800-3 Category C2 for conducted emissions only. See [EMC C2 Filter Kits on page 144](#) for more information.

These enclosures contain the roof and floor panels, side rails, and door accessory and ventilation openings, unless noted otherwise. Some enclosures include the vents and fans that are required to meet PowerFlex 755TM product specifications (as noted in the table footnotes).

Use the joining hardware kit, catalog number 20-750-MEXTBAY1, to join all Rittal TS8 enclosures. Kits for seismic qualified installations are available for use with the recommended Rittal TS8 enclosures listed here. See [Kits for Seismic-qualified Installations on page 157](#) for kit certifications and details.

PowerFlex 755TM Control Bay (Supplier: Rittal) ⁽¹⁾

Description ⁽²⁾	Enclosure Type	Width mm (in.)	Depth mm (in.)	Height mm (in.) ⁽³⁾	Rittal Part Number	Equivalent Frame Size
Control Bay	EMC Enclosure	300 (11.8)	600 (23.6)	2000 (78.7)	9977450	8...15
Control Bay	Standard Enclosure	300 (11.8)	600 (23.6)	2000 (78.7)	9977400	8...15

(1) Includes an IP21/IP54 door vent with filter media. The IP21/IP54 roof ventilation kit (cat. no. 20-750-MVENTC2-F8M), which is used on 300 mm (11.8 in.) control bays, must be purchased separately.

(2) Designed for use with frames 8...15 common bus inverters.

(3) This dimension excludes added height for the addition of a roof ventilation kit.

PowerFlex 755TM Input Bays (Supplier: Rittal)

Description	Enclosure Type	Width mm (in.)	Depth mm (in.)	Height mm (in.) ⁽⁶⁾	Rittal Part Number	Equivalent Frame Size
Input Bay ⁽¹⁾	EMC Enclosure	400 (15.7) ⁽⁴⁾	600 (23.6)	2000 (78.7)	9961353	8
Input Bay ⁽²⁾	EMC Enclosure	600 (23.6) ⁽⁴⁾			9961354	9
Input Bay ⁽³⁾	EMC Enclosure	1000 (39.4) ⁽⁵⁾			9956612	10...15
Input Bay ⁽¹⁾	Standard Enclosure	400 (15.7) ⁽⁴⁾	600 (23.6)	2000 (78.7)	9977401	8
Input Bay ⁽²⁾	Standard Enclosure	600 (23.6) ⁽⁴⁾			9977402	9
Input Bay ⁽³⁾	Standard Enclosure	1000 (39.4) ⁽⁵⁾			9970000	10...15

(1) Designed for Frame 8 drives and bus supplies.

(2) Designed for Frame 9 drives and bus supplies.

(3) Designed for Frame 10...15 drives and bus supplies.

(4) Includes two IP21/IP54 door vents with filter media. The IP21/IP54 roof ventilation kit (cat. no. 20-750-MVENTC2-F8M) must be purchased separately.

(5) IP21 door and roof ventilation kit (cat. no. 20-750-MVENTC1-F11M) and IP54 door and roof ventilation kit (cat. no. 20-750-MVENTC2-F11M) must be purchased separately.

(6) This dimension excludes added height for the addition of a roof ventilation kit.

PowerFlex 755TM Power Bays (Supplier: Rittal) ⁽¹⁾

Description	Enclosure Type	Width mm (in.)	Depth mm (in.)	Height mm (in.) ⁽³⁾	Rittal Part Number	Equivalent Frame Size	Compatible NRS Modules
Inverter Power Bay	EMC Enclosure	400 (15.7)	600 (23.6)	2000 (78.7)	9977451	8	—
Inverter Power Bay ⁽²⁾	EMC Enclosure	600 (23.6)			9977452	9, 11, 12, 14, 15	—
Converter Power Bay	EMC Enclosure				9956610	8, 10, 12, 13, 15	—
Power Bay	EMC Enclosure	800 (31.5)			9961400	7	—
Inverter Power Bay ⁽²⁾	EMC Enclosure				9977453	10, 12, 13, 15	—
Converter Power Bay	EMC Enclosure				9956611	8...15	—
Inverter Power Bay	Standard Enclosure	400 (15.7)	600 (23.6)	2000 (78.7)	9977405	8	—
NRS Power Bay ⁽²⁾	Standard Enclosure	600 (23.6)			9977404	—	All
Inverter Power Bay ⁽²⁾	Standard Enclosure				9977407	9, 11, 12, 14, 15	—
Converter Power Bay	Standard Enclosure	800 (31.5)			9977406	8, 10, 12, 13, 15	—
Power Bay	Standard Enclosure				9961399	7	—
Inverter Power Bay ⁽²⁾	Standard Enclosure				9977409	10, 12, 13, 15	—
Converter Power Bay	Standard Enclosure				9977408	8...15	—

- (1) The IP21 door and roof ventilation kits (cat. no. 20-750-MVENT1-F8M, 20-750-MVENT1-F9M, 20-750-MVENT1-F10M, and 20-750-MNVENT1) and IP54 door and roof ventilation kits (cat. no. 20-750-MVENT2-F8M, 20-750-MVENT2-F9M, 20-750-MVENT2-F10M, and 20-750-MNVENT2) must be purchased separately.
- (2) Use of this enclosure for a non-regenerative supply requires that you cut an opening in the door and purchase the NRS cabinet door sight and overlay labels kit (cat. no. 20-750-MN-OVR-NRS). See the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#), for details.
- (3) This dimension excludes added height for the addition of a roof ventilation kit.

PowerFlex 755TM Top Entry/Exit Wire Bays (Supplier: Rittal)

Description	Enclosure Type	Width mm (in.)	Depth mm (in.)	Height mm (in.) ⁽³⁾	Rittal Part Number	Equivalent Frame Size
Entry/Exit Wire Bay	EMC Enclosure	400 (15.7) ⁽¹⁾	600 (23.6)	2000 (78.7)	9961356	8, 13 ⁽⁴⁾
Entry/Exit Wire Bay	EMC Enclosure	800 (31.5) ⁽²⁾			9961357	9...15 ⁽⁵⁾
Entry/Exit Wire Bay	Standard Enclosure	400 (15.7) ⁽⁴⁾	600 (23.6)	2000 (78.7)	9970001	8, 13 ⁽⁴⁾
Entry/Exit Wire Bay	Standard Enclosure	800 (31.5) ⁽²⁾			9970002	9...15 ⁽⁵⁾

- (1) Includes one IP/21/IP54 door vents with filter media and one door vent with filter media and a fan.
- (2) Includes two IP/21/IP54 door vents with filter media and one door vent with filter media and a fan.
- (3) This dimension excludes added height for the addition of a roof ventilation kit.
- (4) Used with frame 13 in-line configurations only.
- (5) Used with frame 14 and 15 in-line configurations only.

PowerFlex 755TM EMC C2 Filter Wire Bay and Required Accessories (Supplier: Rittal and Rockwell Automation) ⁽¹⁾

Description	Enclosure Type	Width mm (in.)	Depth mm (in.)	Height mm (in.)	Rittal Model Number	Rockwell Automation Cat. No.
EMC C2 Filter Wire Bay ⁽²⁾	Standard Enclosure	800 (31.5)	600 (23.6)	2000 (78.7)	8806.500	20-750-MPBAY-800
Side Panels (Qty 2) ⁽³⁾	Standard Enclosure	—	600 (23.6)	2000 (78.7)	8106.235	—
Gland Plate ⁽⁴⁾	Standard Enclosure	220 (8.7)	90 (3.5)	—	1158.500	—
Gland Plate ⁽⁴⁾	Standard Enclosure	160 (6.3)	70 (2.8)	—	2560.400	—
Gland Plate ⁽⁴⁾	Standard Enclosure	330 (13.0)	90 (3.5)	—	2561.400	—
Gland Plate ⁽⁴⁾	Standard Enclosure	339 (13.3)	249 (9.8)	—	2562.400	—
Gland Plate ⁽⁴⁾	Standard Enclosure	534 (21.0)	149 (5.9)	—	2563.150	—

- (1) This enclosure is used with the EMC C2 filter kits for PowerFlex 755T product installations that require compliance with CE EN61800-3 Category C2 for conducted emissions only. See [EMC C2 Filter Kits on page 144](#) for more information.
- (2) Protective guards must be customer-supplied and installed with the EMC C2 filter to prevent an electric shock hazard.
- (3) These parts must be ordered separately and must be installed with the wire bay (cat. no 20-750-MPBAY-800). Only one side panel is used in the installation.
- (4) These parts must be ordered separately and installed with the wire bay (cat. no 20-750-MPBAY-800). Order the appropriate gland plate(s) based on input wiring needs.

PowerFlex 755TM Wire Entry Bays (Supplier: Rockwell Automation)

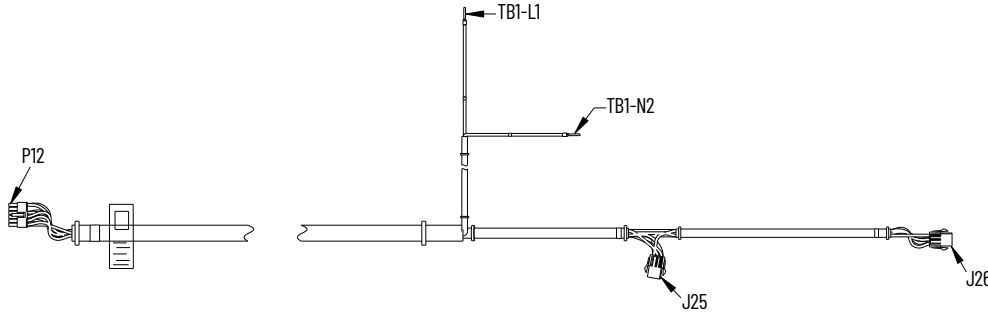
Cat. No.	Product / Equivalent Frame Size/ Qty.	NRS Module Configuration/Qty.	Component	Qty	Cabinet Width mm (in.)	Voltage	Material	Thickness mm (in.)
20-750-MN-WBAY1-400	755TL/TR Drive and 755TM Bus Supply: 8...10 (Qty 1) 13 in-line (Qty 2)	1X, 2X, 1X+2X (Qty 1) 2X+2X+2X, 2 (2X+1X) (Qty 2)	Wire bay	1	400 (16)	400/480/ 600/690V	—	—
			DC bus bars (slotted)	2	400 (16)	600/690V	Aluminum	27 (1.1)
			DC bus bar splice (for slotted bus)	2	—	600/690V	Aluminum	25.4 (1.0)
			AC bus bars (slotted)	3	400 (16)	600/690V	Aluminum	27 (1.1)
			AC bus bar splice (for slotted bus)	3	—	600/690V	Aluminum	25.4 (1.0)
			Ground bus bar	1	400 (16)	600/690V	Copper	9.5 (0.4)
			Ground bus splice bar	1	—	600/690V	Copper	9.5 (0.4)
			Control bus	1	400 (16)	240V (max.)	—	—
			Control bus splice	1	—	240V (max.)	—	—
			Door fan and wire harness ⁽²⁾	1	—	240 (max.)	—	—
20-750-MN-WBAY2-400	755TL/TR Drive and 755TM Bus Supply: 8...10 (Qty 1) 13 in-line (Qty 2)	1X, 2X, 1X+2X (Qty 1) 2X+2X+2X, 2 (2X+1X) (Qty 2)	Wire bay	1	—	240 (max.)	—	—
			DC bus bars (slotted)	2	400 (16)	600/690V	Copper	37 (1.5)
			DC bus bar splice (for slotted bus)	2	—	600/690V	Copper	25.4 (1.0)
			AC bus bars (slotted)	3	400 (16)	600/690V	Aluminum	27 (1.1)
			AC bus bar splice (for slotted bus)	3	—	600/690V	Aluminum	25.4 (1.0)
			Ground bus bar	1	400 (16)	600/690V	Copper	9.5 (0.4)
			Ground bus splice bar	1	—	600/690V	Copper	9.5 (0.4)
			Control bus	1	400 (16)	240V (max.)	—	—
			Control bus splice	1	—	240V (max.)	—	—
			Door fan and wire harness	1	—	240 (max.)	—	—
20-750-MN-WBAY1-800	755TL/TR Drive and 755TM Bus Supply: 11 and 12 (Qty 1) 14 and 15 in-line (Qty 2)	2X+2X, 2X+2X+1X (Qty 1) 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X) in-line (Qty 2)	Wire bay	1	800 (31)	400/480/ 600/690V	—	—
			DC bus bars (slotted)	2	800 (31)	600/690V	Copper	37 (1.5)
			DC bus bar splice (for slotted bus)	2	—	600/690V	Copper	25.4 (1.0)
			AC bus bars (slotted)	3	800 (31)	600/690V	Copper	37 (1.5)
			AC bus bar splice (for slotted bus)	3	—	600/690V	Copper	25.4 (1.0)
			Ground bus bar	1	800 (31)	600/690V	Copper	9.5 (0.4)
			Ground bus splice bar	1	—	600/690V	Copper	9.5 (0.4)
			Control bus	1	800 (31)	240V (max.)	—	—
			Control bus splice	1	—	240V (max.)	—	—
			Door fan and wire harness	1	—	240 (max.)	—	—
20-750-MN-WBAY3-800 ⁽¹⁾	755TL/TR Drive and 755TM Bus Supply: 11 and 12 (Qty 1) 14 and 15 in-line (Qty 2)	2X+2X, 2X+2X+1X (Qty 1) 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X) in-line (Qty 2)	Wire bay	1	800 (31)	400/480/ 600/690V	—	—
			AC bus bars (slotted)	3	800 (31)	600/690V	Copper	37 (1.5)
			AC bus bar splice (for slotted bus)	3	—	600/690V	Copper	25.4 (1.0)
			Ground bus bar	1	800 (31)	600/690V	Copper	9.5 (0.4)
			Ground bus splice bar	1	—	600/690V	Copper	9.5 (0.4)
			Control bus	1	800 (31)	240V (max.)	—	—
			Control bus splice	1	—	240V (max.)	—	—
			Door fan and wire harness	1	—	240 (max.)	—	—

(1) This wire bay does not contain DC bus bars or splices.

(2) This IP00 kit include two door fan power wire harnesses. Use the wire harness labeled PN-392223 with a PowerFlex 755T products. Use the wire harness labeled PN-625780 with a PowerFlex 755TM Non-Regenerative Supply.

Non-Regenerative Supply System Interconnection Wire Harness Kits ⁽¹⁾

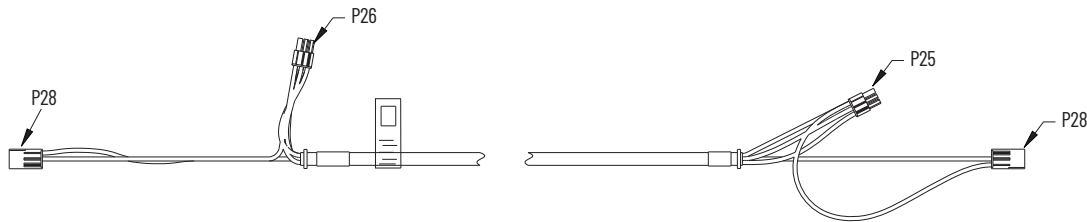
Cat. No.	Wire Harness Description
20-750-MNIH1	NRS module to cabinet interconnect harness. This wire harness contains connector P12, which includes two open wires that require connection to the 240V AC source provided by the 1 kVA control transformer for the NRS module.



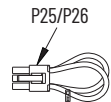
20-750-MNIH3	Thermal switch and signal interconnect harness for parallel NRS module, back-to-back configurations only.
--------------	---



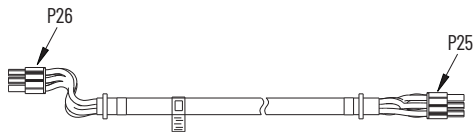
20-750-MNIH4	Thermal switch and signal interconnect harness for parallel NRS module, in-line configurations only.
--------------	--



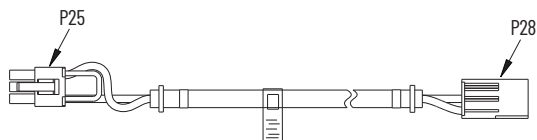
20-750-MNIH-JMP1	NRS modules signal interconnect loop-back harness.
------------------	--



20-750-MNIH-JMP2	NRS module signal interconnect harness for parallel NRS module configurations only.
------------------	---



20-750-MNIH-JMP3	Thermal switch and signal interconnect harness for wire bay to power bay.
------------------	---



(1) For NRS system interconnection wire harness connection diagram examples, see [NRS System Module Communication on page 86](#).

Frame 13 Drive and NRS System⁽¹⁾ (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-400	DC bus bars (slotted)	4	400 (16)	600/690	Aluminum	27 (1.1)	523 (1154)
	DC bus bar splice (for slotted bus)	4	—	600/690	Aluminum	25.4 (1.0)	
	DC bus bar splice (flat)	2	—	600/690	Copper	19.05 (0.75)	
	DC bus bar splice (L-shaped)	4	—	600/690	Copper	19.05 (0.75)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars (slotted)	6	400 (16)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar	6	400 (16)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar splice	2	—	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	400 (16)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	400 (16)	—	—	—	

(1) Use for these NRS system configurations: 2 (2X + 1X), 2 (2X+2X), (2X+2X+2X) + (2X+2X), 2 (2X+2X+1X).

Frame 13 Drive, Common Bus Inverter, and NRS System⁽¹⁾ (Back-to-Back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-400C	DC bus bars (slotted)	4	400 (16)	600/690	Copper	37 (1.5)	523 (1154)
	DC bus bar splice (for slotted bus)	4	—	600/690	Copper	25.4 (1.0)	
	DC bus bar splice (flat)	2	—	600/690	Copper	19.05 (0.75)	
	DC bus bar splice (L-shaped)	4	—	600/690	Copper	19.05 (0.75)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars	6	400 (16)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar	2	400 (16)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar splice	2	—	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	400 (16)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	400 (16)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

Frame 14 and 15 Drive, Common Bus Inverter, and NRS System⁽¹⁾ (Back-to-back Configuration) DC Bus Voltage Balance Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-800	DC bus bars (slotted)	4	800 (31)	600/690	Copper	37 (1.5)	523 (1154)
	DC bus bar splice (for slotted bus)	4	—	600/690	Copper	25.4 (1.0)	
	DC bus bar splice (flat)	2	—	600/690	Copper	19.05 (0.75)	
	DC bus bar splice (L-shaped)	4	—	600/690	Copper	19.05 (0.75)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars	6	800 (31)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar	2	800 (31)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar splice	2	—	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	800 (31)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	800 (31)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

Frame 13 Drive and NRS System⁽¹⁾ (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-400-FBR	DC bus bars (slotted)	2	400 (16)	600/690	Aluminum	27 (1.1)	523 (1154)
	DC bus bar splice	2	—	600/690	Aluminum	25.4 (1.0)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars	6	400 (16)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar (lower)	1	400 (16)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar (upper)	1	600 (24)	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	400 (16)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	400 (16)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

Frame 13 Drive, Bus Supply and NRS System⁽¹⁾ (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-400C-FBR	DC bus bars (slotted)	4	400 (16)	600/690	Copper	37 (1.5)	523 (1154)
	DC bus bar splice	2	—	600/690	Copper	25.4 (1.0)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars	6	400 (16)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar (lower)	2	400 (16)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar (upper)	4	600 (24)	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	400 (16)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	400 (16)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

Frame 14 and 15 Drive, Bus Supply and NRS System⁽¹⁾ (Back-to-Back Configuration) Entry Wire Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-800-FBR	DC bus bars (slotted)	4	800 (31)	600/690	Copper	37 (1.5)	523 (1154)
	DC bus bar splice	2	—	600/690	Copper	25.4 (1.0)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	AC bus bars	6	800 (31)	600/690	Aluminum	27 (1.1)	
	AC bus bar splice	6	—	600/690	Aluminum	25.4 (1.0)	
	AC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	L-bracket	36	—	600/690	Aluminum	—	
	Ground bus bar (lower)	2	800 (31)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar (upper)	4	600 (24)	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	800 (31)	240 (max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Door fan	2	—	240 (max.)	—	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	800 (31)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

Frame 13...15 Bus Supply and NRS System⁽¹⁾ (Back-to-Back Configuration) DC Voltage Balance Bay (Supplier: Rockwell Automation)

Cat. No.	Kit Component	Qty.	Width mm (in.)	Voltage	Material	Thickness mm (in.)	Approx. Kit Weight kg (lb)
20-750-DCVBB-BS	DC bus bars (slotted)	4	400 (16)	600/690	Copper	37 (1.5)	523 (1154)
	DC bus bar splice (for slotted bus)	2	—	600/690	Copper	25.4 (1.0)	
	DC bus support panels (right and left)	4	600 (23.6)	—	Sheet Metal	—	
	DC bus bar splice (flat)	2	—	600/690	Copper	19.05 (0.75)	
	DC bus bar splice (L-shaped)	4	—	600/690	Copper	19.05 (0.75)	
	Ground bus bar	2	400 (16)	600/690	Aluminum	9.5 (0.4)	
	Ground bus bar splice	2	—	600/690	Aluminum	9.5 (0.4)	
	Control bus assembly	2	400 (16)	240 (Max.)	—	—	
	Control bus splice	2	—	240 (max.)	Copper	—	
	Thermal Switch	2	—	400/480 600/690	—	—	
	Baffles	2	400 (16)	—	—	—	

(1) Used for these NRS system configurations: 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X).

DC Voltage Balance Bay (Back-to-Back Configuration) DC Bus Splice Kit

Cat No.	Voltage	Material	Thickness mm (in.)	Frame	Compatible NRS Modules
20-750-DCVBB-SPLICE	400/480/600/690	Copper	19.05 (0.75)	13...15	All

Kits for Seismic-qualified Installations⁽¹⁾

Cat No.	Enclosure Types ⁽²⁾	Equivalent Frame Size
20-750-MOSHDP-F8M	Input Bay, and Power Bay, Exit Wire Bay	8
20-750-MOSHDP-F9M	Input Bay, Power Bay, Exit Wire Bay	9
20-750-MOSHDP-F10M	Entry Wire Bay, Input Bay, Power Bay, and Exit Wire Bay	10
20-750-MOSHDP-F11M	Entry Wire Bay, Input Bay, Power Bay, and Exit Wire Bay	11
20-750-MOSHDP-F12M	Entry Wire Bay, Input Bay, Power Bay, and Exit Wire Bay	12

(1) These kits are used only with the recommended Rittal TS8 enclosures for seismic qualified installations.

(2) Each kit includes parts for the largest possible enclosure lineup for the specified frame size. Therefore, in some cases, not all parts in the kit will be installed.

Power and LCL Filter Module Floor and Support Brackets

Cat. No.	Cabinet Width <i>mm (in.)</i>	Cabinet Type	Equivalent Frame Size	NRS System Configuration
20-750-MMNT1-F7M	800 (31)	Power bay	7	—
20-750-MMNT1-F8M	400 (16)	Power bay	8 (Common Bus Inverter)	—
20-750-MMNT1-F9M	600 (24)	Power bay	8...12	—
20-750-MMNT1-F10M	800 (31)	Power bay	8...12	—
20-750-MN-PNL4-NRS ⁽¹⁾	400 (16)	Power bay (NRS)	—	All

(1) This kit includes the upper protective guard and hardware for an NRS power bay.

Bus Support and Divider Panels (Right and Left Sides)

Cat. No.	Cabinet Position	Cabinet Type	Equivalent Frame Size	NRS System Configuration
20-750-MIPNL1-F8M	Upper	Power bay ⁽¹⁾ , Control bay, Regenerative bus supply input bay	8...15	—
20-750-MIPNL3-F8M	Upper	Regenerative drive power bay	8	—
20-750-MCPNL1-F8M	Lower	Power bay (line side converter)	8...15 ⁽²⁾	—
20-750-MIPNL2-F8M	Lower	Power bay (motor side inverter)	8...15	—
20-750-MN-PNL1-NRS	Upper	Power bay (NRS)	—	All
20-750-MN-PNL3-NRS	Lower	Power bay (NRS)	—	All
20-750-MIBPNL1-F10M	Lower	Input bay	10...15	—
20-750-MWBPNL1-F8M	Upper and Lower	Wire bay	8...15	—

(1) For frame 8 regenerative drive power bays, use kit cat. no. 20-750-MIPNL3-F8M.

(2) Cannot be used in a frame 8 power bay when an exit wire bay is installed.

DC Precharge Mounting Brackets

Cat. No.	Cabinet Width <i>mm (in.)</i>	Cabinet Type	Equivalent Frame Size
20-750-MDCMNT1-F8M	400 (16)	Power bay	8
20-750-MDCMNT1-M9M	600 (24)	Power bay	9, 11, 12, 14, 15
20-750-MDCMNT1-F10M	800 (31)	Power bay	10, 12, 13, 15

DC Link/Fuse Assembly Support Bracket Kits (NRS)

Cat. No.	Cabinet Width <i>mm (in.)</i>	Cabinet Type
20-750-MN-DCLS1-400	400 (16)	Power bay (NRS)

Baffle Assemblies

Catalog Number	Cabinet Width <i>(mm)</i>	Cabinet Type	Equivalent Frame Size
20-750-MIBAF1-F8M	400 (16)	Power bay	8 (Common Bus Inverter)
20-750-MIBAF1-F9M	600 (24)	Power bay	9...15
20-750-MIBAF1-F10M	800 (31)	Power bay	8...15

Circuit Breaker Mounting Panels

Cat. No.	Cabinet Position	Cabinet Type	Circuit Breaker	Equivalent Frame Size
20-750-MIBPNL2-F10M	Right and left side	Input bay	T8	10, 13 - 400/480/600/690V 11, 14 - 600/690V 12, 15 - 600/690V
20-750-MIBPNL2-F11M	Right and left side	Input bay	E6	11, 14 - 400/480V 12, 15 - 400/480V

Ventilation Assemblies

Cat. No.	Cabinet Width mm (in.)	Vent Kit Height ⁽³⁾ mm (in.)	Cabinet Type	Enclosure Rating	Equivalent Frame Size	NRS System Configuration
20-750-MNVENT1	400 (16)	132 (5.2)	Power bay (NRS)	IP21, UL Type 1	—	All
20-750-MNVENT2	400 (16)	132 (5.2)	Power bay (NRS)	IP54, UL Type 12	—	All
20-750-MVENT1-F7M	800 (31)	132 (5.2)	Input / Power bay	IP21, UL Type 1	7	—
20-750-MVENT2-F7M	800 (31)	291 (11.5)	Input / Power bay	IP54, UL Type 12	7	—
20-750-MVENT1-F8M	400 (16)	132 (5.2)	Power bay	IP21, UL Type 1	8	—
20-750-MVENT1-F9M	600 (24)		Power bay	IP21, UL Type 1	8...15	—
20-750-MVENT1-F10M	800 (31)		Power bay	IP21, UL Type 1	8...15	—
20-750-MVENT2-F8M	400 (16)	291 (11.5)	Power bay	IP54, UL Type 12 ⁽⁴⁾	8	—
20-750-MVENT2-F9M	600 (24)		Power bay	IP54, UL Type 12 ⁽⁴⁾	8...15	—
20-750-MVENT2-F10M	800 (31)		Power bay	IP54, UL Type 12 ⁽⁴⁾	8...15	—
20-750-MVENTC1-F11M	1000 (39)	105.70 (4.2)	Input bay	IP21, UL Type 1	10...15	—
20-750-MVENTC2-F8M	400 (16)	105.70 (4.2)	Input bay	IP21, UL Type 1 / IP54, UL Type 12 ⁽⁴⁾	8	—
	600 (24)		Input bay	IP21, UL Type 1 / IP54, UL Type 12 ⁽⁴⁾	9	—
	300 (12)		Control bay	IP54, UL Type 12 ⁽⁴⁾	8...12	—
20-750-MVENTC2-F11M	1000 (39)	105.70 (4.2)	Input bay	IP54, UL Type 12 ⁽⁴⁾	10...15	—
SK-RM-WBDR-FANFLR1 ⁽¹⁾	400 (16)	Not applicable	Wire bay	IP54, UL Type 12 ⁽⁴⁾	8...10, 13	—
SK-RM-WBDR-FANFLR2 ⁽²⁾	800 (31)	Not applicable	Wire bay	IP54, UL Type 12 ⁽⁴⁾	11...15	—

(1) Spare part kit listed. This ventilation kit is included with Rittal TS8 enclosure part numbers 9961356 and 9970001.

(2) Spare part kit listed. This ventilation kit is included with Rittal TS8 enclosure part numbers 9961357 and 9970002.

(3) This height is added to the height of the enclosure.

(4) Install per instructions. See the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#).

Ventilation Kit Temperature Specifications

Cat. No.	Accessory	Cabinet Type	Inlet Temperature Range ⁽¹⁾
20-750-MVENTC2-F8M	Ventilation kit with a roof fan (IP21, UL Type 1/IP54, UL Type 12)	Input bay (400 mm and 600 mm) Control bay (300 mm)	-25...+80 °C (-13...+176 °F)
20-750-MVENTC1-F11M	Ventilation kit with two door fans (IP21, UL Type 1)	Input bay (1000 mm)	-25...+75 °C (-13...+167 °F)
20-750-MVENTC2-F11M	Ventilation kit with two door fans (IP54, UL Type 12)	Input bay (1000 mm)	
SK-RM-WBDR-FANFLR1	Ventilation kit - door fan (IP21, UL Type 1/IP54, UL Type 12)	Wire bay (400 mm)	-30...+55 °C (-22...+131 °F)
SK-RM-WBDR-FANFLR2		Wire bay (800 mm)	
20-750-MVENT2-F8M	Ventilation kit with one roof fan (IP54, UL Type 12)	Power bay (400 mm)	-40...+70 °C (-40...+158 °F)
20-750-MVENT2-F9M		Power bay (600 mm)	
20-750-MVENT2-F10M	Ventilation kit with two roof fans (IP54, UL Type 12)	Power bay (800 mm)	

(1) Component only rating.

Empty Option Bays

Cat. No.	Cabinet Width mm (in.)
20-750-MPBAY-600	600 (24)
20-750-MPBAY-800	800 (31)

Cabinet Bay Hardware

Cat. No.	Description
20-750-MEXTBAY1	Joining hardware for Rittal cabinet.

Equipment Handling Accessories

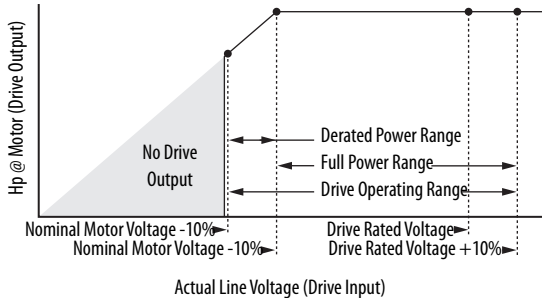
Cat. No.	Description	Reference Publication
20-750-MCART1 and 20-750-MCART2	Power / LCL filter module service cart and DC precharge module lift	750-IN105
20-750-MINV-ATIP	Power / LCL filter module storage hardware	750-IN106
20-750-MRAMP1	Power module service ramp	750-IN108

Design Considerations

Input Voltage Tolerance

Drive Rating	Nominal Line Voltage	Nominal Motor Voltage	Drive Full Power Range	Drive Operating Range
380...480	380	380	380...528	348...528V
	400	400	400...528	
	480	460	460...528	
600...690	600	575	575...759	542...759V
	690	660	660...759	

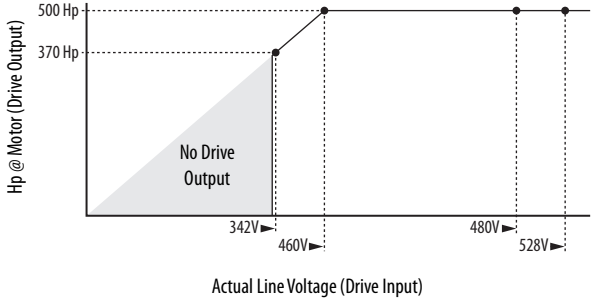
Drive Full Power Range =	Nominal Motor Voltage to Drive Rated Voltage + 10%. Rated current is available across the entire Drive Full-power Range
Drive Operating Range =	Lowest Nominal Motor Voltage - 10% to Drive Rated Voltage + 10%. Drive Output is linearly derated when Actual Line Voltage is less than the Nominal Motor Voltage



EXAMPLE Calculate the maximum power of a 500 Hp, 460V motor connected to a 480V rated drive supplied with 342V Actual Line Voltage input.

- Actual Line Voltage / Nominal Motor Voltage = 74.3%
- 74.3% x 500 Hp = 370 Hp
- 74.3% x 60 Hz = 44.6 Hz

At 342V Actual Line Voltage, the maximum power the 500 Hp, 460V motor can produce is 370 Hp at 44.6 Hz.



IMPORTANT For maximum protection of the drive and its internal components, Rockwell Automation requires the use of fast acting semiconductor fuses to other methods of circuit protection to remain in compliance, at least from module perspective, with agency evaluation. This method reduces risk of drive damage from power quality events, and improves machine and process utilization, thus maximizing productivity. See the Fuse and Circuit Breaker Ratings section in publication [750-TD100](#) for more information that is based on equivalent standard enclosed products.

Control Circuitry Load

These examples represent the typical control-circuitry current load present in an equivalent frame size of PowerFlex 755T enclosed products and NRS systems. The current loads that are identified in the tables are used to calculate the total ampacity and rating of the fuses that are used to help protect the control circuits of these modules. The total ampacity cannot exceed the maximum rating of the customer-sourced control power circuit fuse.

This is an example of a frame 7 drive with an IP21/IP54 rating.

Frame 7, IP21/IP54 Drive

Quantity / Power Source	Power Bay							
	Control Pod	Power Supply Bulletin 1606	AC Precharge Control Board	AC Precharge Circuit Breaker and Time Delay Relay	AC Precharge Contactor	LCL Filter Module	Converter Power Module	Inverter Power Module
Quantity	1	1	1	1	1	1	1	1
Current at 240V AC (Amp)	—	1.0	2.0	1.5 ⁽³⁾	0.5 ⁽³⁾	2.9	2.9	2.9
Current at 24V DC (Amp)	7.2 ⁽²⁾	—	1.1 ⁽²⁾	—	—	0.9 ⁽⁴⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	7.2	—	1.1	—	—	—	1.4	1.4

- (1) This control power source is optional.
- (2) This control power source is provided by a Bulletin 1606 power supply.
- (3) This control power source is provided by the AC precharge control circuit board.
- (4) This control power source is provided by the connected power module.

This is an example of a frame 7 bus supply with an IP21/IP54 rating.

Frame 7, IP21/IP54 Bus Supply

Quantity / Power Source	Power Bay						
	Control Pod	Power Supply Bulletin 1606	AC Precharge Control Board	AC Precharge Circuit Breaker and Time Delay Relay	AC Precharge Contactor	LCL Filter Module	Converter Power Module
Quantity	1	1	1	1	1	1	1
Current at 240V AC (Amp)	—	1.0	2.0	1.5 ⁽³⁾	0.5 ⁽³⁾	2.9	2.9
Current at 24V DC (Amp)	7.2 ⁽²⁾	—	1.1 ⁽²⁾	—	—	0.9 ⁽⁴⁾	—
Aux Current at 24V DC (Amp) ⁽¹⁾	7.2	—	1.1	—	—	—	1.4

- (1) This control power source is optional.
- (2) This control power source is provided by a Bulletin 1606 power supply.
- (3) This control power source is provided by the AC precharge control circuit board.
- (4) This control power source is provided by the connected power module.

This frame 8 example represents a bus supply combined with a common bus inverter with a DC precharge module, control bay and exit wire bay, and an IP21 rating.

Frame 8, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bay		Control Bay		Inverter Power Bay			Exit Wire Bay
	Roof Fan	Control Pod	Power Supply Bulletin 1606	ACPC Module ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	Door Fan
Quantity	1	1	1	1	1	1	1	1	1	1	1	1
Current at 240V AC (Amp)	0.3	—	0.35	2.0	2.9	2.9	0.3	—	2.9	2.0	0.2 ⁽⁵⁾	0.3
Current at 24V DC (Amp)	—	5.2	—	1.1	—	0.9 ⁽³⁾	—	5.2	—	0.5 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	1.4	—	—	5.2	1.4	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 8 example represents a bus supply combined with a common bus inverter with a DC precharge module, control bay and exit wire bay, and an IP54 rating.

Frame 8, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bay			Control Bay		Inverter Power Bay				Wire Bay (Entry / Exit) Fan
	Roof Fan	Control Pod	Power Supply Bulletin 1606	ACPC Module ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fan	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fan	
Quantity	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Current at 240V AC (Amp)	0.3	—	0.35	2.0	2.9	2.9	2.0	0.3	—	2.9	2.0	0.2 ⁽⁵⁾	2.0	0.3
Current at 24V DC (Amp)	—	5.2	—	1.1	—	0.9 ⁽³⁾	—	—	5.2	—	0.5 ⁽³⁾	—	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	1.4	—	—	—	5.2	1.4	—	0.2 ⁽⁵⁾	—	—

- (1) This control power source is optional.
 (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
 (3) This control power source is provided by the connected power module.
 (4) This module is optional.
 (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 9 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP21 rating.

Frame 9, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bay		Control Bay		Inverter Power Bay			Wire Bay (Entry / Exit) Fan
	Roof Fan	Control Pod	Power Supply Bulletin 1606	ACPC Module ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	
Quantity	1	1	1	1	2	1	1	1	2	2	1	1
Current at 240V AC (Amp)	0.3	—	0.35	2.0	5.8	2.9	0.3	—	5.8	4.0	0.2 ⁽⁵⁾	0.4
Current at 24V DC (Amp)	—	5.2	—	1.1	—	0.9 ⁽³⁾	—	5.2	—	1.0 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	2.8	—	—	5.2	2.8	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
 (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
 (3) This control power source is provided by the connected power module.
 (4) This module is optional.
 (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 9 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP54 rating.

Frame 9, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bay			Control Bay		Inverter Power Bay				Wire Bay (Entry / Exit) Fan
	Roof Fan	Control Pod	Power Supply Bulletin 1606	ACPC Module ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fan	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fan	
Quantity	1	1	1	1	2	1	2	1	1	2	2	1	1	1
Current at 240V AC (Amp)	0.3	—	0.35	2.0	5.8	2.9	4.0	0.3	—	5.8	4.0	0.2 ⁽⁵⁾	2.0	0.4
Current at 24V DC (Amp)	—	5.2	—	1.1	—	0.9 ⁽³⁾	—	—	5.2	—	1.0 ⁽³⁾	—	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	2.8	—	—	—	5.2	2.8	—	0.2 ⁽⁵⁾	—	—

- (1) This control power source is optional.
 (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
 (3) This control power source is provided by the connected power module.
 (4) This module is optional.

(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 10 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP21 rating.

Frame 10, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays		Control Bay		Inverter Power Bay			Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	
Quantity	2	1	2	1	3	2	1	1	3	3	1	1
Current at 240V AC (Amp)	—	—	0.7	2.0	8.7	5.8	0.3	—	8.7	6.0	0.2 ⁽⁵⁾	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	1.8 ⁽³⁾	—	5.2	—	1.5 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	4.2	—	—	5.2	4.2	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 10 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP54 rating.

Frame 10, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays			Control Bay		Inverter Power Bay				Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fan	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fan	
Quantity	2	1	2	1	3	2	3	1	1	3	3	1	2	1
Current at 240V AC (Amp)	—	—	0.7	2.0	8.7	5.8	6.0	0.3	—	8.7	6.0	0.2 ⁽⁵⁾	4.0	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	1.8 ⁽³⁾	—	—	5.2	—	1.5 ⁽³⁾	—	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	4.2	—	—	—	5.2	4.2	—	0.2 ⁽⁵⁾	—	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 11 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP21 rating.

Frame 11, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays		Control Bay		Inverter Power Bays			Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	
Quantity	2	1	2	1	4	2	1	1	4	4	1	1
Current at 240V AC (Amp)	—	—	0.7	2.0	11.6	5.8	0.3	—	11.6	8.0	0.2 ⁽⁵⁾	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	1.8 ⁽³⁾	—	5.2	—	2.0 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	5.6	—	—	5.2	5.6	—	0.2 ⁽⁵⁾	—

(1) This control power source is optional.

(2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.

(3) This control power source is provided by the connected power module.

(4) This module is optional.

(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 11 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP54 rating.

Frame 11, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays			Control Bay		Inverter Power Bays				Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fan	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fan	
Quantity	2	1	2	1	4	2	4	1	1	4	4	1	2	1
Current at 240V AC (Amp)	—	—	0.7	2.0	11.6	5.8	8.0	0.3	—	11.6	8.0	0.2 ⁽⁵⁾	4.0	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	1.8 ⁽³⁾	—	—	5.2	—	2.0 ⁽³⁾	—	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	5.6	—	—	—	5.2	5.6	—	0.2 ⁽⁵⁾	—	—

(1) This control power source is optional.

(2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.

(3) This control power source is provided by the connected power module.

(4) This module is optional.

(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 12 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP21 rating.

Frame 12, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays		Control Bay		Inverter Power Bays			Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	
Quantity	2	1	2	1	5	3	1	1	5	5	1	1
Current at 240V AC (Amp)	—	—	0.7	2.0	14.5	8.7	0.3	—	14.5	10.0	0.2 ⁽⁵⁾	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	2.7 ⁽³⁾	—	5.2	—	2.5 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	7.0	—	—	5.2	7.0	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 12 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP54 rating.

Frame 12, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays			Control Bay		Inverter Power Bays				Wire Bay (Entry / Exit) Fan
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fans	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fans	
Quantity	2	1	2	1	5	3	5	1	1	5	5	1	3	1
Current at 240V AC (Amp)	—	—	0.7	2.0	14.5	8.7	10.0	0.3	—	14.5	10.0	0.2 ⁽⁵⁾	6.0	0.4
Current at 48V DC (Amp)	6.4	—	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	1.1	—	2.7 ⁽³⁾	—	—	5.2	—	2.5 ⁽³⁾	—	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	1.1	7.0	—	—	—	5.2	7.0	—	0.2 ⁽⁵⁾	—	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 13 example represents a bus supply combined with a common bus inverter with DC precharge modules, and control bay, and an IP21 rating.

Frame 13, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bays				Converter Power Bays		Control Bays		Inverter Power Bays		
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾
Quantity	4	1	4	2	6	4	2	1	6	6	1
Current at 240V AC (Amp)	—	—	1.4	4.0	17.4	11.6	0.6	—	17.4	12.0	0.2 ⁽⁵⁾
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	3.6 ⁽³⁾	—	5.2	—	3.0 ⁽³⁾	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	8.4	—	—	5.2	8.4	—	0.2 ⁽⁵⁾

- (1) This control power source is optional.
(2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
(3) This control power source is provided by the connected power module.
(4) This module is optional.
(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 13 example represents a bus supply combined with a common bus inverter with DC precharge modules, and control bay, and an IP54 rating.

Frame 13, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bays				Converter Power Bays			Control Bays		Inverter Power Bays			
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fans	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fans
Quantity	4	1	4	2	6	4	6	2	1	6	6	1	4
Current at 240V AC (Amp)	—	—	1.4	4.0	17.4	11.6	12.0	0.6	—	17.4	12.0	0.2 ⁽⁵⁾	8.0
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	3.6 ⁽³⁾	—	—	5.2	—	3.0 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	8.4	—	—	—	5.2	8.4	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
(2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
(3) This control power source is provided by the connected power module.
(4) This module is optional.
(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 14 example represents a bus supply combined with a common bus inverter with DC precharge modules, and control bay, and an IP21 rating.

Frame 14, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays		Control Bay		Inverter Power Bays		
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾
Quantity	4	1	4	2	8	4	2	1	8	8	1
Current at 240V AC (Amp)	—	—	1.4	4.0	23.3	11.6	0.6	—	23.3	16.0	0.2 ⁽⁵⁾
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	3.6 ⁽³⁾	—	5.2	—	4.0 ⁽³⁾	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	11.2	—	—	5.2	11.2	—	0.2 ⁽⁵⁾

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 14 example represents a bus supply combined with a common bus inverter with DC precharge modules, and control bay, and an IP54 rating.

Frame 14, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays			Control Bay		Inverter Power Bays			
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fan	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fan
Quantity	4	1	4	2	8	4	8	2	1	8	8	1	4
Current at 240V AC (Amp)	—	—	1.4	4.0	23.3	11.6	16.0	0.6	—	23.3	16.0	0.2 ⁽⁵⁾	8.0
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	3.6 ⁽³⁾	—	—	5.2	—	4.0 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	11.2	—	—	—	5.2	11.2	—	0.2 ⁽⁵⁾	—

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 15 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP21 rating.

Frame 15, IP21 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays		Control Bay		Inverter Power Bays		
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾
Quantity	4	1	4	2	10	6	2	1	10	10	1
Current at 240V AC (Amp)	—	—	1.4	4.0	29.0	17.4	0.6	—	29.0	20.0	0.2 ⁽⁵⁾
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	5.4 ⁽³⁾	—	5.2	—	5.0 ⁽³⁾	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	14.0	—	—	5.2	14.0	—	0.2 ⁽⁵⁾

- (1) This control power source is optional.
- (2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.
- (3) This control power source is provided by the connected power module.
- (4) This module is optional.
- (5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

This frame 15 example represents a bus supply combined with a common bus inverter with DC precharge modules, control bay and exit wire bay (with measured current), and an IP54 rating.

Frame 15, IP54 Bus Supply and Common Bus Inverter

Quantity / Power Source	Input Bay				Converter Power Bays			Control Bay		Inverter Power Bays			
	Door Fans	Control Pod	Power Supply Bulletin 1606	AC Precharge Devices ⁽²⁾	Power Module	LCL Filter Module	IP54 Vent Fans	Roof Fan	Control Pod	Power Module	DCPC Module ⁽⁴⁾	Torque Accuracy Module ⁽⁴⁾	IP54 Vent Fans
Quantity	4	1	4	2	10	6	10	2	1	10	10	1	6
Current at 240V AC (Amp)	—	—	1.4	4.0	29.0	17.4	20.0	0.6	—	29.0	20.0	0.2 ⁽⁵⁾	12.0
Current at 48V DC (Amp)	12.8	—	—	—	—	—	—	—	—	—	—	—	—
Current at 24V DC (Amp)	—	5.2	—	2.2	—	5.4 ⁽³⁾	—	—	5.2	—	5.0 ⁽³⁾	—	—
Aux Current at 24V DC (Amp) ⁽¹⁾	—	5.2	—	2.2	14.0	—	—	—	5.2	14.0	—	0.2 ⁽⁵⁾	—

(1) This control power source is optional.

(2) Includes an AC precharge control board, circuit breaker, time delay relay, and contactor.

(3) This control power source is provided by the connected power module.

(4) This module is optional.

(5) This value is the current load for either a 240V AC or auxiliary 24V DC control power source. Only one control power source is required.

Approximate Watts Loss

The following tables lists watts loss data for drives, bus supplies, and common bus inverters products running at full load, full speed, and default carrier frequency in light-duty mode. This data is based on equivalent standard enclosed PowerFlex 755T products. Watts loss tables for the PowerFlex 755TM Non-Regenerative Supply begin on page [171](#).

Watts Loss for 400V 755T Devices

Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. Output Amps	Total Watts Loss	
				Drives	Common Bus Inverters
20G...C302	7	200	367	6,707	—
20G...C367	7	250	460	8,699	—
20G...C460	7	315	540	10,634	—
20G...C540	7	315	585	11,812	—
20G...C585	7	315	617	12,689	—
20G...C302	8	200	367	11,340	4,811
20G...C367	8	250	460	14,803	6,162
20G...C460	8	315	540	18,267	7,508
20G...C540	8	315	585	20,414	8,340
20G...C585	8	355	650	18,146	7,707
20G...C650	8	400	750	23,110	9,692
20G...C750	8	450	796	23,990	10,048
20G...C770	8	450	832	26,835	11,200
20G...C920	9	560	1040	31,740	13,993
20G...C1K0	9	630	1090	33,828	14,884
20G...C1K1	9	710	1182	31,010	13,958
20G...C1K2	9	800	1465	41,344	18,527
20G...C1K4	9	850	1581	46,064	20,615
20G...C1K6	10	1000	1715	45,311	20,435
20G...C1K7	10	1250	2150	60,912	27,393
20G...C2K1	10	1400	2330	68,143	30,622
20G...C2K8	11	1800	3078	86,593	40,450
20G...C3K5	12	2200	3846	111,599	51,249
20G...C4K2	13	2475	4576	136,286	61,244
20G...C5K6	14	3285	6074	173,186	80,900
20G...C7K0	15	4095	7571	223,198	102,498

Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. DC Output Amps	Total Watts Loss
				Bus Supplies
20J...C302	7	228	394	4,086
20J...C367	7	286	494	5,358
20J...C460	7	336	579	6,608
20J...C540	7	364	628	7,375
20J...C585	7	384	662	7,948
20J...C302	8	228	394	6,594
20J...C367	8	286	494	8,740
20J...C460	8	336	579	10,894
20J...C540	8	364	628	12,231
20J...C585	8	387	667	10,615
20J...C650	8	467	805	13,673
20J...C750	8	479	826	14,209
20J...C770	8	518	893	15,947
20J...C920	9	647	1116	17,991
20J...C1K0	9	678	1170	19,211
20J...C1K1	9	735	1268	17,367
20J...C1K2	9	911	1572	23,298
20J...C1K4	9	983	1696	26,007
20J...C1K6	10	1067	1840	25,316
20J...C1K7	10	1337	2307	34,207
20J...C2K1	10	1449	2500	38,328
20J...C2K8	11	1915	3303	47,198
20J...C3K5	12	2393	4127	61,667
20J...C4K2	13	2848	4912	76,656
20J...C5K6	14	3779	6519	94,396
20J...C7K0	15	4711	8126	123,334

Watts Loss for 480V 755T Devices

Catalog Number	Frame	Light Duty Hp Output	Light Duty Cont. Output Amps	Total Watts Loss	
				Drives	Common Bus Inverters
20G...D302	7	300	361	6,854	—
20G...D361	7	350	430	8,320	—
20G...D430	7	400	485	9,597	—
20G...D505	7	450	545	11,100	—
20G...D617	7	500	617	13,054	—
20G...D302	8	300	361	11,568	4840
20G...D361	8	350	430	14,170	5825
20G...D430	8	400	485	16,493	6701
20G...D505	8	450	545	19,280	7748
20G...D545	8	500	617	17,322	7383
20G...D617	8	600	710	21,861	9189
20G...D710	8	650	765	23,149	9709
20G...D740	8	700	800	25,852	10,799
20G...D800	9	800	960	29,208	12,903
20G...D960	9	900	1045	32,645	14,365
20G...D1K0	9	1000	1135	29,520	13,387
20G...D1K1	9	1100	1365	38,046	17,180
20G...D1K3	9	1250	1520	44,113	19,881
20G...D1K4	10	1500	1655	44,394	20,019
20G...D1K6	10	1800	2070	59,059	26,537
20G...D2K0	10	2000	2240	65,776	29,525
20G...D2K6	11	2600	2960	83,398	38,960
20G...D3K4	12	3300	3696	106,950	48,975
20G...D4K0	13	3900	4400	131,552	59,050
20G...D5K4	14	5200	5840	166,796	77,920
20G...D6K7	15	6400	7280	213,900	97,950

Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. DC Output Amps	Total Watts Loss
				Bus Supplies
20J...D302	7	258	371	4,154
20J...D361	7	307	442	5,072
20J...D430	7	347	499	5,879
20J...D505	7	390	560	6,837
20J...D617	7	441	635	8,091
20J...D302	8	258	371	6786
20J...D361	8	307	442	8425
20J...D430	8	347	499	9893
20J...D505	8	390	560	11,658
20J...D545	8	422	607	10,086
20J...D617	8	508	730	12,882
20J...D710	8	529	761	13,668
20J...D740	8	573	823	15,319
20J...D800	9	687	987	16,498
20J...D960	9	748	1075	18,507
20J...D1K0	9	802	1153	16,394
20J...D1K1	9	977	1404	21,250
20J...D1K3	9	1087	1563	24,707
20J...D1K4	10	1184	1702	24,751
20J...D1K6	10	1481	2129	33,109
20J...D2K0	10	1603	2304	36,937
20J...D2K6	11	2118	3044	45,334
20J...D3K4	12	2632	3784	59,082
20J...D4K0	13	3149	4527	73,874
20J...D5K4	14	4180	6008	90,668
20J...D6K7	15	5210	7489	118,164

Watts Loss for 600V 755T Devices

Catalog Number	Frame	Light Duty Hp Output	Light Duty Cont. Output Amps	Total Watts Loss	
				Drives	Common Bus Inverters
20G...E192	7	250	242	5,954	—
20G...E242	7	300	295	7,319	—
20G...E295	7	350	355	9,039	—
20G...E355	7	400	395	10,288	—
20G...E395	7	450	435	11,619	—
20G...E242	8	300	295	13,483	5312
20G...E295	8	350	355	16,499	6344
20G...E355	8	400	395	18,702	7090
20G...E395	8	450	435	21,059	7883
20G...E435	8	500	510	22,039	8483
20G...E545	8	600	580	25,885	9827
20G...E595	9	700	690	28,996	11,969
20G...E690	9	800	760	33,206	13,256
20G...E760	9	900	825	35,657	14,516
20G...E825	9	1000	980	38,230	15,908
20G...E980	9	1100	1102	44,018	18,202
20G...E1K1	10	1250	1220	48,145	19,811
20G...E1K2	10	1500	1430	57,543	23,430
20G...E1K5	10	1600	1624	66,994	27,059
20G...E2K0	11	2100	2146	84,849	35,627
20G...E2K4	12	2600	2668	108,608	44,685
20G...E2K9	13	3300	3190	133,988	54,118
20G...E3K9	14	4400	4234	169,698	71,254
20G...E4K9	15	5500	5278	217,216	89,370

Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. DC Output Amps	Total Watts Loss
				Bus Supplies
20J...E192	7	217	249	3,475
20J...E242	7	263	303	4,282
20J...E295	7	317	365	5,307
20J...E355	7	353	406	6,056
20J...E395	7	389	447	6,858
20J...E242	8	263	303	8212
20J...E295	8	317	365	10,212
20J...E355	8	353	406	11,681
20J...E395	8	389	447	13,258
20J...E435	8	456	524	13,667
20J...E545	8	518	596	16,200
20J...E595	9	617	710	17,130
20J...E690	9	680	782	20,073
20J...E760	9	737	848	21,285
20J...E825	9	877	1008	22,523
20J...E980	9	985	1133	26,068
20J...E1K1	10	1091	1255	28,541
20J...E1K2	10	1279	1471	34,395
20J...E1K5	10	1452	1670	40,298
20J...E2K0	11	1919	2207	49,697
20J...E2K4	12	2386	2744	64,508
20J...E2K9	13	2851	3278	80,596
20J...E3K9	14	3784	4351	99,394
20J...E4K9	15	4717	5424	129,016

Watts Loss for 690V 755T Devices

Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. Output Amps	Total Watts Loss		Catalog Number	Frame	Light Duty kW Output	Light Duty Cont. DC Output Amps	Total Watts Loss
				Drives	Common Bus Inverters					
20G...F171	7	200	215	5,740	—	20J...F171	7	221	221	3,424
20G...F215	7	250	265	7,035	—	20J...F215	7	272	272	4,199
20G...F265	7	315	330	8,918	—	20J...F265	7	339	339	5,340
20G...F330	7	355	370	10,190	—	20J...F330	7	380	380	6,116
20G...F370	7	400	415	11,723	—	20J...F370	7	426	426	7,058
20G...F215	8	250	265	12,875	5057	20J...F215	8	272	272	7851
20G...F265	8	315	330	16,200	6171	20J...F265	8	339	339	10,079
20G...F330	8	355	370	18,459	6917	20J...F330	8	380	380	11,602
20G...F370	8	400	415	21,194	7814	20J...F370	8	426	426	13,455
20G...F415	8	450	460	20,668	7971	20J...F415	8	472	472	12,788
20G...F505	8	560	565	26,512	9990	20J...F505	8	580	580	16,657
20G...F565	9	630	650	24,768	10,319	20J...F565	9	580	580	14,519
20G...F650	9	710	735	33,893	13,383	20J...F650	9	754	754	20,625
20G...F735	9	800	820	37,242	15,075	20J...F735	9	842	842	22,308
20G...F820	9	900	920	37,736	15,605	20J...F820	9	944	944	22,308
20G...F920	9	1000	1074	45,212	18,529	20J...F920	9	1102	1102	26,922
20G...F1K0	10	1100	1150	48,104	19,660	20J...F1K0	10	1180	1180	28,629
20G...F1K1	10	1250	1344	56,985	23,033	20J...F1K1	10	1380	1380	34,201
20G...F1K4	10	1500	1582	68,911	27,546	20J...F1K4	10	1624	1624	41,708
20G...F1K8	11	2000	2091	87,377	36,268	20J...F1K8	11	2146	2146	51,558
20G...F2K3	12	2500	2599	111,745	45,474	20J...F2K3	12	2668	2668	66,824
20G...F2K7	13	3080	3108	137,822	55,092	20J...F2K7	13	3190	3190	83,416
20G...F3K6	14	4088	4125	174,754	72,536	20J...F3K6	14	4234	4234	103,116
20G...F4K5	15	5096	5142	223,490	90,948	20H...F4K5	15	5278	5278	133,648

The following tables lists watts loss data for NRS modules running at full load in light-duty mode. This data is based on equivalent standard enclosed PowerFlex 755TM NRS products.

Watts Loss for 400V 755TM Non-Regenerative Supply

Catalog Numbers	NRS System Configuration	Light Duty kW Output	Light Duty AC Input Amps	Light Duty Cont. Output DC Amps	Total Watts Loss
20JEH...C770 20-750-MNn-C770D740	1X	518	799	959	3161
20JEH...C1K4 20-750-MNn-C1K4D1K3	2X	983	1517	1821	6058
Parallel configurations of 1X and 2X NRS module catalog numbers	1X+2X	1450	2237	2685	8962
	2X+2X	1916	2956	3548	11,864
	2X+2X+1X	2382	3675	4411	14,766
	2X+2X+2X	2848	4395	5275	17,670
	2 (2X+1X)				
	2 (2X+2X)	3780	5833	7001	23,475
	2 (2X+2X+1X)	4713	7271	8727	29,279
2 (2X+2X+2X)	4713	7271	8727	29,279	

Watts Loss for 480V 755TM Non-Regenerative Supply

Catalog Numbers	NRS System Configuration	Light Duty kW Output	Light Duty AC Input Amps	Light Duty Cont. Output DC Amps	Total Watts Loss
20JEH...D740 20-750-MNn-C770D740	1X	572	736	883	3173
20JEH...D1K3 20-750-MNn-C1K4D1K3	2X	1087	1398	1678	5702
Parallel configurations of 1X and 2X NRS module catalog numbers	1X+2X	1603	2061	2473	8439
	2X+2X	2118	2723	3268	11,176
	2X+2X+1X	2633	3386	4063	13,913
	2X+2X+2X	3147	4048	4857	16,647
	2 (2X+1X)				
	2 (2X+2X)	4177	5373	6446	22,119
	2 (2X+2X+1X)	5207	6698	8035	27,591
2 (2X+2X+2X)	5207	6698	8035	27,591	

Watts Loss for 600V 755TM Non-Regenerative Supply

Catalog Numbers	NRS System Configuration	Light Duty kW Output	Light Duty AC Input Amps	Light Duty Cont. Output DC Amps	Total Watts Loss
20JEH...E545 20-750-MNn-E545F505	1X	518	534	640	2521
20JEH...E980 20-750-MNn-E980F920	2X	986	1014	1217	4870
Parallel configurations of 1X and 2X NRS module catalog numbers	1X+2X	1452	1495	1792	7353
	2X+2X	1918	1976	2368	9746
	2X+2X+1X	2385	2456	2944	12,140
	2X+2X+2X	2851	2937	3520	14,534
	2 (2X+1X)				
	2 (2X+2X)	3784	3898	4672	19,321
	2 (2X+2X+1X)	4717	4859	5824	24,109
2 (2X+2X+2X)	4717	4859	5824	24,109	

Watts Loss for 690V 755TM Non-Regenerative Supply

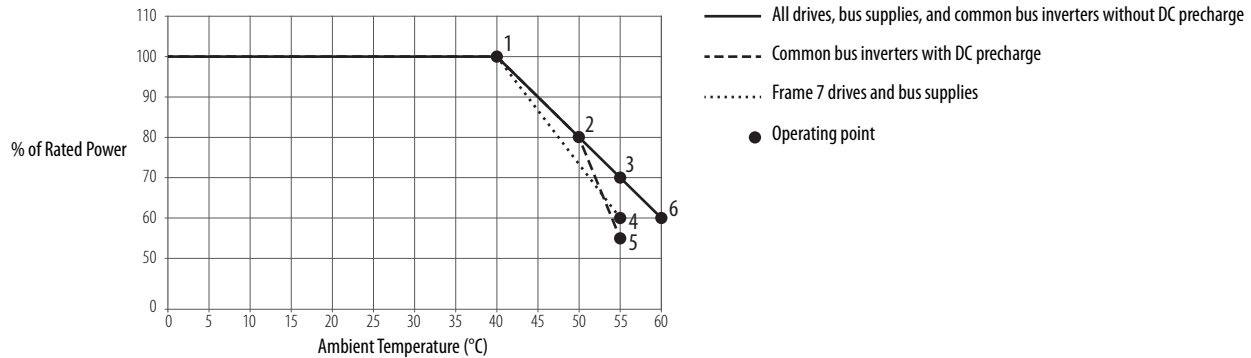
Catalog Numbers	NRS System Configuration	Light Duty kW Output	Light Duty AC Input Amps	Light Duty Cont. Output DC Amps	Total Watts Loss
20JEH...F505 20-750-MNn-E545F505	1X	596	534	640	2530
20JEH...F920 20-750-MNn-E980F920	2X	1134	1014	1217	4890
Parallel configurations of 1X and 2X NRS module catalog numbers	1X+2X	1669	1495	1792	7382
	2X+2X	2206	1976	2368	9785
	2X+2X+1X	2742	2456	2944	12,189
	2X+2X+2X	3279	2937	3520	14,592
	2 (2X+1X)				
	2 (2X+2X)	4352	3898	4672	19,399
	2 (2X+2X+1X)	5425	4859	5824	24,207
2 (2X+2X+2X)	5425	4859	5824	24,207	

Derating Guidelines

The following sections describe conditional derating guidelines. These guidelines are based on equivalent standard enclosed products.

Ambient Temperature Derating

The PowerFlex 750T products are designed to operate at -20...+40 °C (-4...+104 °F) ambient without derating. The following graph shows the derating curves for ambient temperatures above 40 °C (104 °F) at default carrier frequency.



Operating Point	Ambient Temperature	Description
1	40 °C (104 °F)	All drives, bus supplies, and common bus inverters operate at 100% rated current.
2	50 °C (122 °F)	All drives, bus supplies, and common bus inverters operate at 80% rated current.
3	55 °C (134 °F)	Drives, bus supplies, and common bus inverters without DC precharge operate at 70% rated current.
4	55 °C (134 °F)	Frame 7 drives and bus supplies operate at 60% rated current.
5	55 °C (134 °F)	Drives and common bus inverters with DC precharge operate at 55% rated current.

Voltage Boost Derating

When voltage control parameters are used to set the DC bus voltage reference to a value that is greater than the default value, the DC bus output current is reduced. This voltage boost does not affect overload capabilities. Consult factory for derate information.

Extruded DC Bus Derating Guidelines

When using Rockwell Automation extruded DC bus bar assembly kits (bus support insulators included), the maximum bus bar surface temperature cannot exceed 105 °C (221 °F). To meet this temperature rating, the ratings limits are identified in the Extruded DC Bus Bar Ratings table. DC bus bar splice kits are rated for use with all extruded DC bus bar kits. See [Frame 8...15 and NRS System DC Bus Bars on page 147](#) for a list of available kits.

Extruded DC Bus Bar Assembly Ratings

Material	Bus Bar Width	Min. Air Flow ⁽¹⁾	Max. Surrounding Air Temp	Max. Amp Rating
Aluminum	27 mm (1.1 in.)	0.6 m/s (2 ft/sec)	70 °C (158 °F)	3000
		zero air velocity (still air)	60 °C (140 °F)	2000
		zero air velocity (still air)	70 °C (158 °F)	1700
Copper	37 mm (1.5 in.)	0.6 m/s (2 ft/sec)	75 °C (167 °F)	4700
		zero air velocity (still air)	60 °C (140 °F)	2500
		zero air velocity (still air)	75 °C (167 °F)	2000

(1) Air flow across the bus bars.

Low Speed Derating with Reduced Carrier Frequency

The following graphs show the carrier frequency deratings for motor side inverters. If a catalog number is not shown, that drive can be operated without derating as long as the limits specified on page 173 are followed.

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				<div style="display: flex; justify-content: space-around; align-items: center;"> 0.444 kHz 0.666 kHz 1.33 kHz </div>
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C302	7	200	367	160	302	132	260	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C367	7	250	460	200	367	160	302	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C460	7	315	540	250	460	200	367	0	100	100	94	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

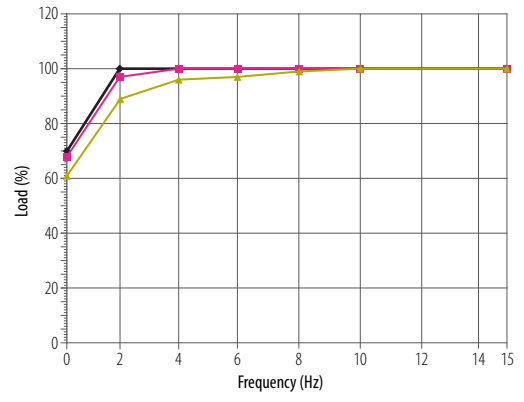
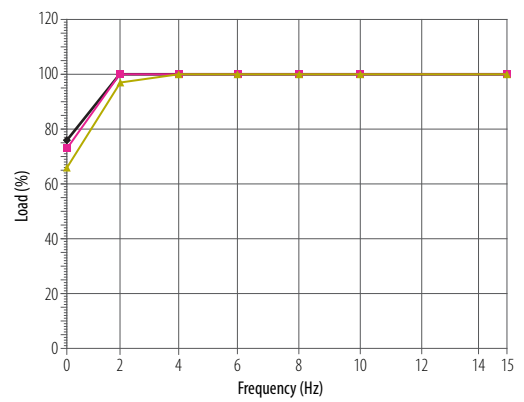
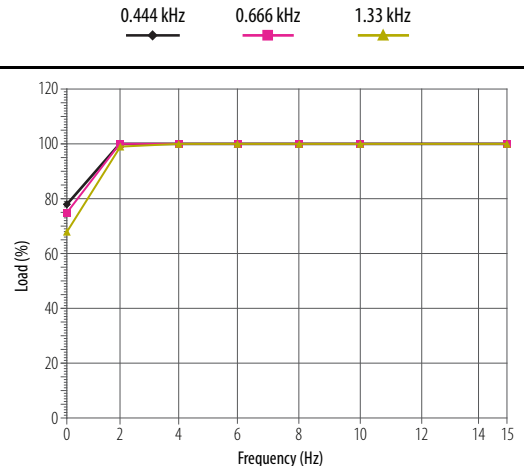
Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C540	7	315	585	315	540	250	460	0	97	94	86	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								C585	7	315	617	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
C302	8	200	367	160	302	132	260					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C367	8	250	460	200	367	160	302	0	88	85	77	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C460	8	315	540	250	460	200	367	0	75	72	66	
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C540	8	315	585	315	540	250	460	0	69	67	61	
								2	99	97	89	
								4	100	100	96	
								6	100	100	98	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C585	8	355	650	315	585	250	472	0	82	75	58	
								2	100	100	88	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								C302	8	200	367	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
C367	8	250	460	200	367	160	302					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C460	8	315	540	250	460	200	367	0	75	72	66	
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								C540	8	315	585	
2	99	97	89									
4	100	100	96									
6	100	100	98									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
C585	8	355	650	315	585	250	472					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz
C650	8	400	750	355	650	315	540	0	78	75	68
								2	100	100	99
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
								C750	8	450	796
2	100	100	97								
4	100	100	100								
6	100	100	100								
8	100	100	100								
10	100	100	100								
15	100	100	100								
20	100	100	100								
30	100	100	100								
45	100	100	100								
60	100	100	100								
C770	8	450	832	400	770	355	650				
								2	100	97	89
								4	100	100	96
								6	100	100	97
								8	100	100	99
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100



Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C920	9	560	1040	500	920	400	770	0	75	72	66	
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C1K0	9	630	1090	560	1040	500	920	0	71	69	63	
								2	100	100	92	
								4	100	100	99	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C1K1	9	710	1182	630	1112	500	1040	0	94	90	82	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C1K2	9	800	1465	710	1175	560	1090	0	75	73	66	
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								C1K4	9	850	1581	
2	100	97	89									
4	100	100	95									
6	100	100	97									
8	100	100	99									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
C1K6	10	1000	1715	850	1590	710	1465					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C1K7	10	1250	2150	1000	1715	800	1480	0	76	73	66	
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								C2K1 C4K2	10	1400	2330	
2	100	97	89									
4	100	100	95									
6	100	100	97									
8	100	100	99									
10	100	100	100									
13	2475	4576	2200	4235	1953	3575	15		100	100	100	
							20		100	100	100	
							30		100	100	100	
							45		100	100	100	
							60		100	100	100	
							C2K8 C5K6		11	1800	3078	1650
2	100	97	89									
4	100	100	96									
6	100	100	97									
8	100	100	99									
10	100	100	100									
14	3285	6074	2920	5621	2592	4745		15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
C3K5 C7K0	12	2200	3846	2000	3542	1650	3032	0	70	67	61	
								2	99	97	89	
								4	100	100	95	
								6	100	100	97	
								8	100	100	98	
								10	100	100	99	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D302	7	300	361	250	302	200	248	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
D361	7	350	430	300	361	250	302	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
60	100	100	100									

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D430	7	400	485	350	430	300	361	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D505	7	450	545	400	505	350	430	0	100	99	90	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D617	7	500	617	500	600	400	500	0	91	88	79	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D302	8	300	361	250	302	200	248	0	100	100	97	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								D361	8	350	430	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
D430	8	400	485	350	430	300	361					0
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

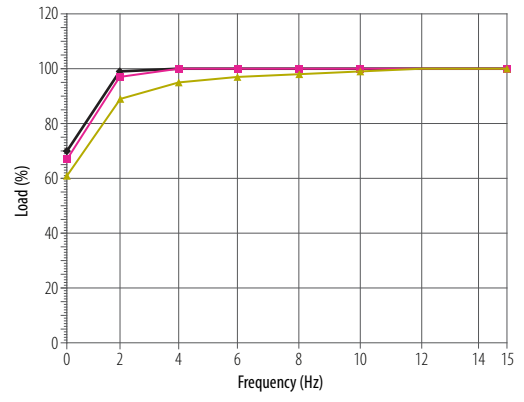
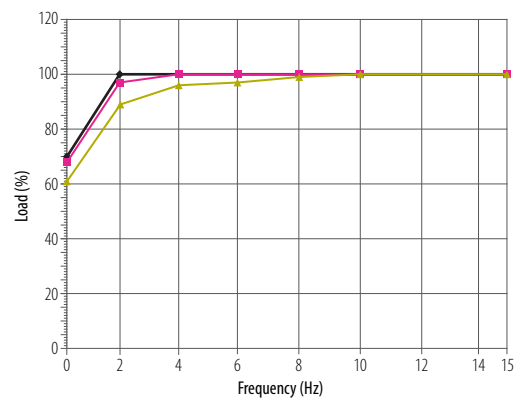
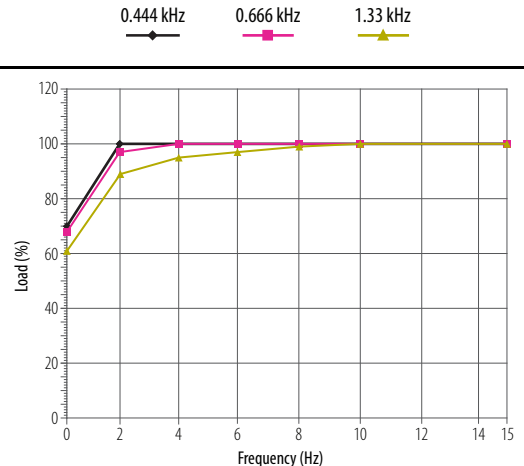
Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D505	8	450	545	400	505	350	430	0	69	67	61	
								2	99	97	89	
								4	100	100	96	
								6	100	100	98	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								D545	8	500	617	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
D617	8	600	710	500	617	400	485					0
								2	100	100	99	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				<div style="display: flex; justify-content: space-around; align-items: center;"> 0.444 kHz 0.666 kHz 1.33 kHz </div>
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D710	8	650	765	600	710	450	545	0	76	73	66	
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D740	8	700	800	650	740	500	617	0	70	68	61	
								2	100	97	89	
								4	100	100	96	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D800	9	800	960	700	800	600	740	0	75	72	66	
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D960	9	900	1045	800	960	700	800	0	71	69	63	
								2	100	100	92	
								4	100	100	99	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								D1K0	9	1000	1135	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
D1K1	9	1100	1365	1000	1135	800	1045					0
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
D1K3	9	1250	1520	1100	1365	900	1135	0	70	68	61	
								2	100	97	89	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D1K4	10	1500	1655	1250	1420	1000	1365	0	95	92	83	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D1K6	10	1800	2070	1500	1655	1100	1420	0	76	73	66	
								2	100	100	97	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz
D2K0 D4K0	10	2000	2240	1800	2072	1500	1655	0	70	68	61
								2	100	97	89
	13	3900	4400	3600	4070	2800	3394	4	100	100	95
								6	100	100	97
								8	100	100	99
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
D2K6 D5K4	11	2600	2960	2400	2738	2000	2240	0	70	68	61
								2	100	97	89
	14	5200	5840	4800	5402	3700	4504	4	100	100	96
								6	100	100	97
								8	100	100	99
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
D3K4 D6K7	12	3300	3696	3000	3404	2400	2980	0	70	67	61
								2	99	97	89
	15	6400	7280	6000	6734	4600	5615	4	100	100	95
								6	100	100	97
								8	100	100	98
								10	100	100	99
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100



Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
E192	7	250	242	200? ????	192	150	144	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
E242	7	300	295	250? ????	242	200	192	0	100	100	99	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
E295	7	350	355	300? ????	295	250	242	0	100	95	79	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz
E355	7	400	395	350	355	300	295	0	90	85	73
								2	100	100	100
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
E395	7	450	435	400	395	350	355	0	80	76	65
								2	100	100	95
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
E242	8	300	295	250	242	200	192	0	100	100	99
								2	100	100	100
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100

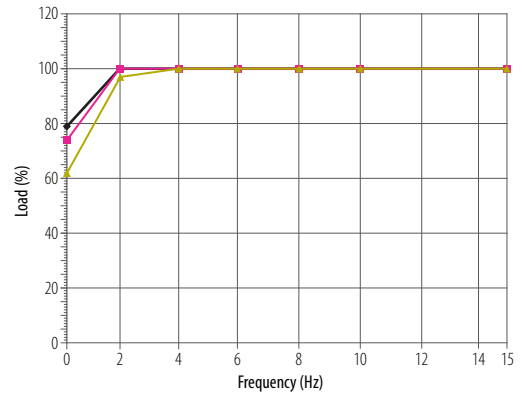
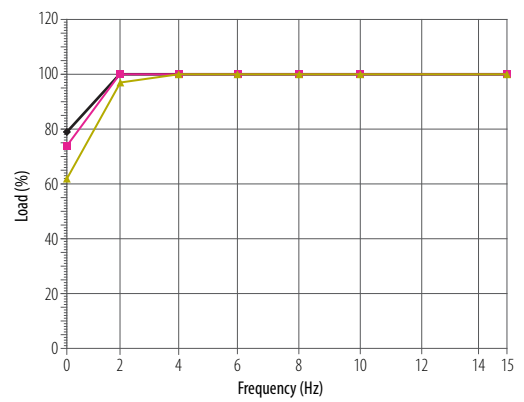
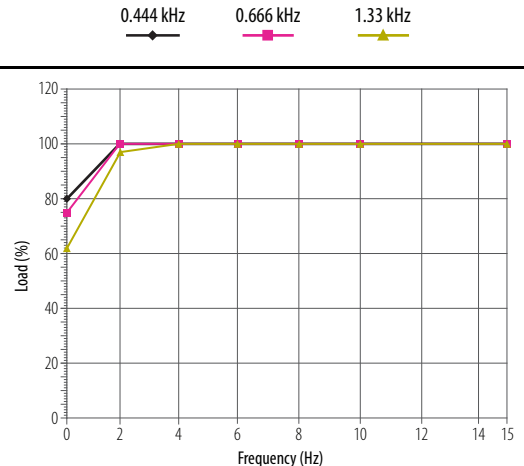
Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
E295	8	350	355	300	295	250	242	0	100	95	79	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								E355	8	400	395	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
E395	8	450	435	400	395	350	355					0
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz
C4357???	8	500	510	450	435	400	395	0	97	91	76
								2	100	100	100
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
E545	8	600	580	550	545	450	450	0	79	74	62
								2	100	100	97
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100
E595	9	700	690	600	580	550	545	0	100	100	83
								2	100	100	100
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
E690	9	800	760	700	690	600	595	0	92	83	64	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								E760	9	900	825	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
E825	9	1000	980	900	825	800	760					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
E980	9	1100	1102	1000	980	900	825	0	76	71	60	
								2	100	100	93	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								E1K1	10	1250	1220	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
E1K2	10	1500	1430	1250	1220	1100	1045					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz
E1K5 E2K9	10 13	1600 3300	1624 3190	1500 3100	1430 2998	1250 2500	1220 2475	0	80	75	62
								2	100	100	97
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
	15 20 30 45 60	100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
E2K0 E3K9	11 14	2100 4400	2146 4234	2000 4100	1946 3979	1800 3300	1700 3285	0	79	74	62
								2	100	100	97
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
	15 20 30 45 60	100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
E2K4 E4K9	12 15	2600 5500	2668 5278	2500 5100	2420 4960	2100 4100	2070 4095	0	79	74	62
								2	100	100	97
								4	100	100	100
								6	100	100	100
								8	100	100	100
								10	100	100	100
	15 20 30 45 60	100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							
		100	100	100							



Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F171	7	200	215	160	171	132	142	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
F215	7	250	265	200	215	160	171	0	100	100	86	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
F265	7	315	330	250	265	200	215	0	92	86	72	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F330	7	355	370	315	330	250	265	0	83	77	64	
								2	100	100	95	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								F370	7	400	415	
2	100	100	86									
4	100	100	95									
6	100	100	98									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
F215	8	250	265	200	215	160	171					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

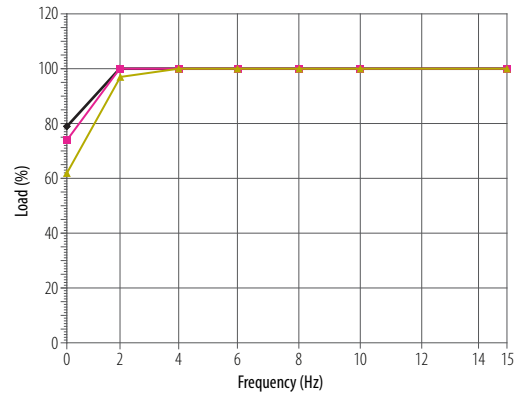
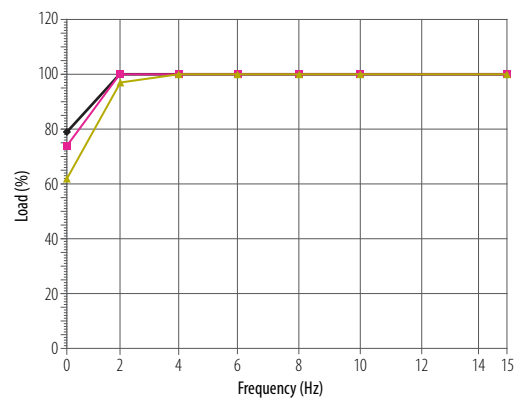
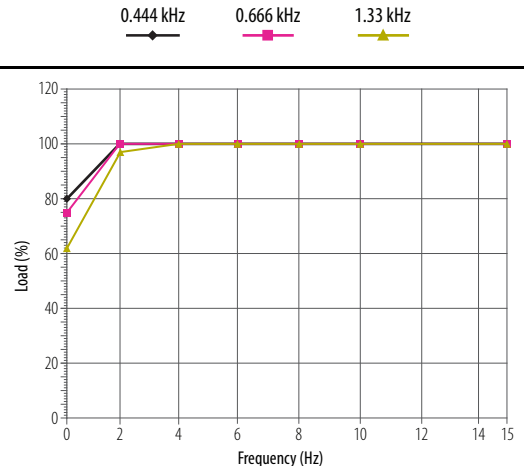
Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F265	8	315	330	250	265	200	215	0	100	95	79	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								F330	8	355	370	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
F370	8	400	415	355	370	315	330					0
								2	100	100	96	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F415	8	450	460	400	415	355	370	0	97	91	76	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								F505	8	560	565	
2	100	100	97									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
F565	9	630	650	560	565	500	505					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F650	9	710	735	630	650	560	565	0	92	83	64	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								F735	9	800	820	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
F820	9	900	920	800	820	710	735					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F920	9	1000	1074	900	920	800	820	0	76	71	60	
								2	100	100	93	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
								F1K0	10	1100	1150	
2	100	100	100									
4	100	100	100									
6	100	100	100									
8	100	100	100									
10	100	100	100									
15	100	100	100									
20	100	100	100									
30	100	100	100									
45	100	100	100									
60	100	100	100									
F1K1	10	1250	1344	1100	1150	1000	1030					0
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed Derating with Reduced Carrier Frequency for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	0.444 kHz	0.666 kHz	1.33 kHz	
F1K4 F2K7	10	1500	1582	1400	1419	1100	1162	0	80	75	62	
		13	3080	3108	2750	2778	2200	2283	2	100	100	97
									4	100	100	100
									6	100	100	100
									8	100	100	100
									10	100	100	100
									15	100	100	100
									20	100	100	100
									30	100	100	100
									45	100	100	100
									60	100	100	100
F1K8 F3K6	11	2000	2091	1800	1865	1500	1535	0	79	74	62	
		14	4088	4125	3650	3687	2920	3030	2	100	100	97
									4	100	100	100
									6	100	100	100
									8	100	100	100
									10	100	100	100
									15	100	100	100
									20	100	100	100
									30	100	100	100
									45	100	100	100
									60	100	100	100
F2K3 F4K5	12	2500	2599	2300	2318	2000	2020	0	79	74	62	
		15	5096	5142	4550	4596	3640	3777	2	100	100	97
									4	100	100	100
									6	100	100	100
									8	100	100	100
									10	100	100	100
									15	100	100	100
									20	100	100	100
									30	100	100	100
									45	100	100	100
									60	100	100	100



Low Speed Derating

The following graphs show the carrier frequency deratings for motor side inverters. If a catalog number is not shown, that drive can be operated without derating as long as the limits specified on page 173 are followed.

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C302	7	200	367	160	302	132	260	0	100	100	100	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
60	100	100	100									
C367	7	250	460	200	367	160	302	0	100	100	80	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
60	100	100	100									
C460	7	315	540	250	460	200	367	0	94	86	68	
								2	100	100	90	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
60	100	100	100									

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C540	7	315	585	315	540	250	460	0	86	79	63	
								2	100	100	83	
								4	100	100	92	
								6	100	100	95	
								8	100	100	97	
								10	100	100	99	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C585	7	315	617	315	600	250	500	0	82	75	60	
								2	100	97	79	
								4	100	100	87	
								6	100	100	90	
								8	100	100	92	
								10	100	100	94	
								15	100	100	97	
								20	100	100	99	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C302	8	200	367	160	302	132	260	0	97	88	68	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C367	8	250	460	200	367	160	302	0	77	70	55	
								2	100	100	84	
								4	100	100	92	
								6	100	100	94	
								8	100	100	96	
								10	100	100	97	
								15	100	100	99	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C460	8	315	540	250	460	200	367	0	66	60	46	
								2	97	89	72	
								4	100	96	78	
								6	100	99	80	
								8	100	100	82	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	89	
								60	100	100	89	
C540	8	315	585	315	540	250	460	0	61	55	43	
								2	89	82	66	
								4	96	89	72	
								6	98	91	74	
								8	100	93	75	
								10	100	94	76	
								15	100	96	78	
								20	100	97	79	
								30	100	99	81	
								45	100	100	82	
								60	100	100	82	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C585	8	355	650	315	585	250	472	0	82	75	58	
								2	100	100	88	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C650	8	400	750	355	650	315	540	0	68	62	48	
								2	99	91	73	
								4	100	98	79	
								6	100	100	81	
								8	100	100	82	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	88	
								60	100	100	89	
C750	8	450	796	400	750	315	585	0	66	60	47	
								2	97	89	71	
								4	100	95	77	
								6	100	97	79	
								8	100	99	80	
								10	100	100	81	
								15	100	100	83	
								20	100	100	84	
								30	100	100	85	
								45	100	100	86	
								60	100	100	86	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C770	8	450	832	400	770	355	650	0	61	56	43	
								2	89	82	66	
								4	96	88	71	
								6	97	90	73	
								8	99	92	74	
								10	100	93	75	
								15	100	94	76	
								20	100	96	77	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	
C920	9	560	1040	500	920	400	770	0	66	60	46	
								2	96	89	72	
								4	100	96	78	
								6	100	99	80	
								8	100	100	81	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	88	
								60	100	100	89	
C1K0	9	630	1090	560	1040	500	920	0	63	57	44	
								2	92	85	68	
								4	99	92	74	
								6	100	94	76	
								8	100	96	78	
								10	100	97	79	
								15	100	99	81	
								20	100	100	82	
								30	100	100	83	
								45	100	100	84	
								60	100	100	85	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C1K1	9	710	1182	630	1112	500	1040	0	82	75	58	
								2	100	100	88	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C1K2	9	800	1465	710	1175	560	1090	0	66	60	47	
								2	96	89	71	
								4	100	95	77	
								6	100	97	79	
								8	100	99	80	
								10	100	100	81	
								15	100	100	83	
								20	100	100	84	
								30	100	100	85	
								45	100	100	86	
								60	100	100	86	
C1K4	9	850	1581	800	1463	630	1175	0	61	56	43	
								2	89	82	66	
								4	96	88	71	
								6	97	90	73	
								8	99	92	74	
								10	100	93	75	
								15	100	94	76	
								20	100	96	77	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
C1K6	10	1000	1715	850	1590	710	1465	0	83	76	59	
								2	100	100	90	
								4	100	100	97	
								6	100	100	99	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
C1K7	10	1250	2150	1000	1715	800	1480	0	66	60	47	
								2	97	89	72	
								4	100	96	77	
								6	100	98	79	
								8	100	99	80	
								10	100	100	81	
								15	100	100	83	
								20	100	100	84	
								30	100	100	85	
								45	100	100	86	
								60	100	100	87	
C2K1 C4K2	10	1400	2330	1250	2156	1000	1715	0	61	56	43	
								2	89	82	66	
								4	96	88	71	
								6	97	90	73	
								8	99	92	74	
								10	100	93	75	
	13	2475	4576	2200	4235	1953	3575	15	100	94	76	
								20	100	96	77	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	

Cat. No. 20G...	Frame	400V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12					
		LD		ND		HD		Output Freq.	PWM Frequency				
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz		
C2K8 C5K6	11	1800	3078	1650	2849	1400	2330	0	61	56	43		
	14	3285	6074	2920	5621	2592	4745	2	89	82	66		
	4	96	88	71	6	97	90	73	8	99	92		74
	10	100	93	75	15	100	94	76	20	100	96		78
	30	100	97	79	45	100	98	80	60	100	98		80
	0	61	55	43	2	89	82	66	4	95	88		71
	6	97	90	72	8	98	91	74	10	99	92		75
	15	100	94	76	20	100	95	77	30	100	96		78
	45	100	97	79	60	100	98	80	0	61	56		43
	2	89	82	66	4	96	88	71	6	97	90		73
	8	99	92	74	10	100	93	75	15	100	94		76

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12					
		LD		ND		HD		Output Freq.	PWM Frequency				
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz		
D302	7	300	361	250	302	200	248	0	100	100	94		
	2	100	100	100	4	100	100	100	6	100	100		100
	8	100	100	100	10	100	100	100	15	100	100		100
	20	100	100	100	30	100	100	100	45	100	100		100
	60	100	100	100	0	100	100	94	2	100	100		100
	4	100	100	100	6	100	100	100	8	100	100		100
	10	100	100	100	15	100	100	100	20	100	100		100
	30	100	100	100	45	100	100	100	60	100	100		100
	0	100	100	94	2	100	100	100	4	100	100		100
	6	100	100	100	8	100	100	100	10	100	100		100
	15	100	100	100	30	100	100	100	45	100	100		100

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D361	7	350	430	300	361	250	302	0	100	100	79	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D430	7	400	485	350	430	300	361	0	100	91	70	
								2	100	100	93	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D505	7	450	545	400	505	350	430	0	90	81	62	
								2	100	100	83	
								4	100	100	92	
								6	100	100	95	
								8	100	100	97	
								10	100	100	99	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

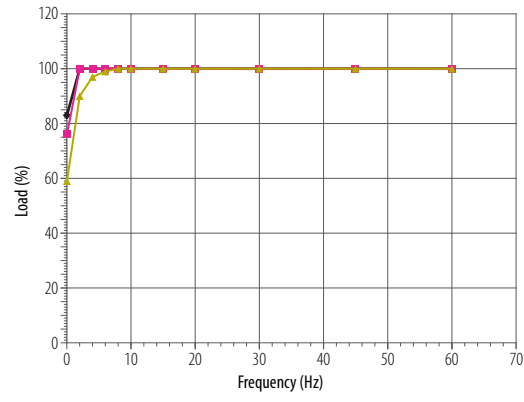
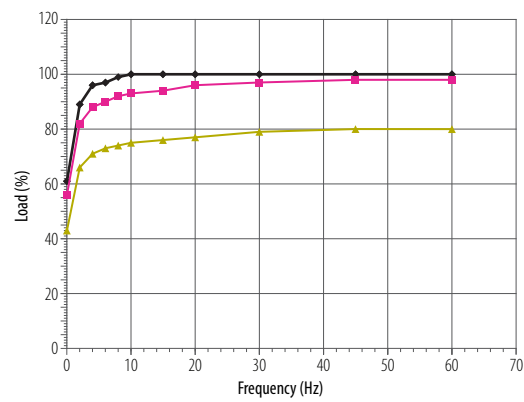
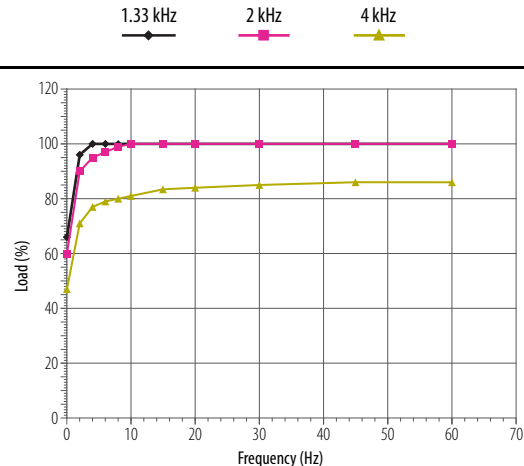
Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D617	7	500	617	500	600	400	500	0	79	72	55	
								2	100	93	73	
								4	100	100	81	
								6	100	100	84	
								8	100	100	86	
								10	100	100	87	
								15	100	100	90	
								20	100	100	92	
								30	100	100	94	
								45	100	100	95	
								60	100	100	96	
D302	8	300	361	250	302	200	248	0	97	88	68	
								2	100	100	100	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
D361	8	350	430	300	361	250	302	0	77	70	55	
								2	100	100	84	
								4	100	100	92	
								6	100	100	94	
								8	100	100	96	
								10	100	100	97	
								15	100	100	99	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D430	8	400	485	350	430	300	361	0	66	60	46	
								2	97	89	72	
								4	100	96	78	
								6	100	99	80	
								8	100	100	82	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	89	
								60	100	100	89	
D505	8	450	545	400	505	350	430	0	61	55	43	
								2	89	82	66	
								4	96	89	72	
								6	98	91	74	
								8	100	93	75	
								10	100	94	76	
								15	100	96	78	
								20	100	97	79	
								30	100	99	81	
								45	100	100	82	
								60	100	100	82	
D545	8	500	617	450	545	350	454	0	82	75	58	
								2	100	100	88	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

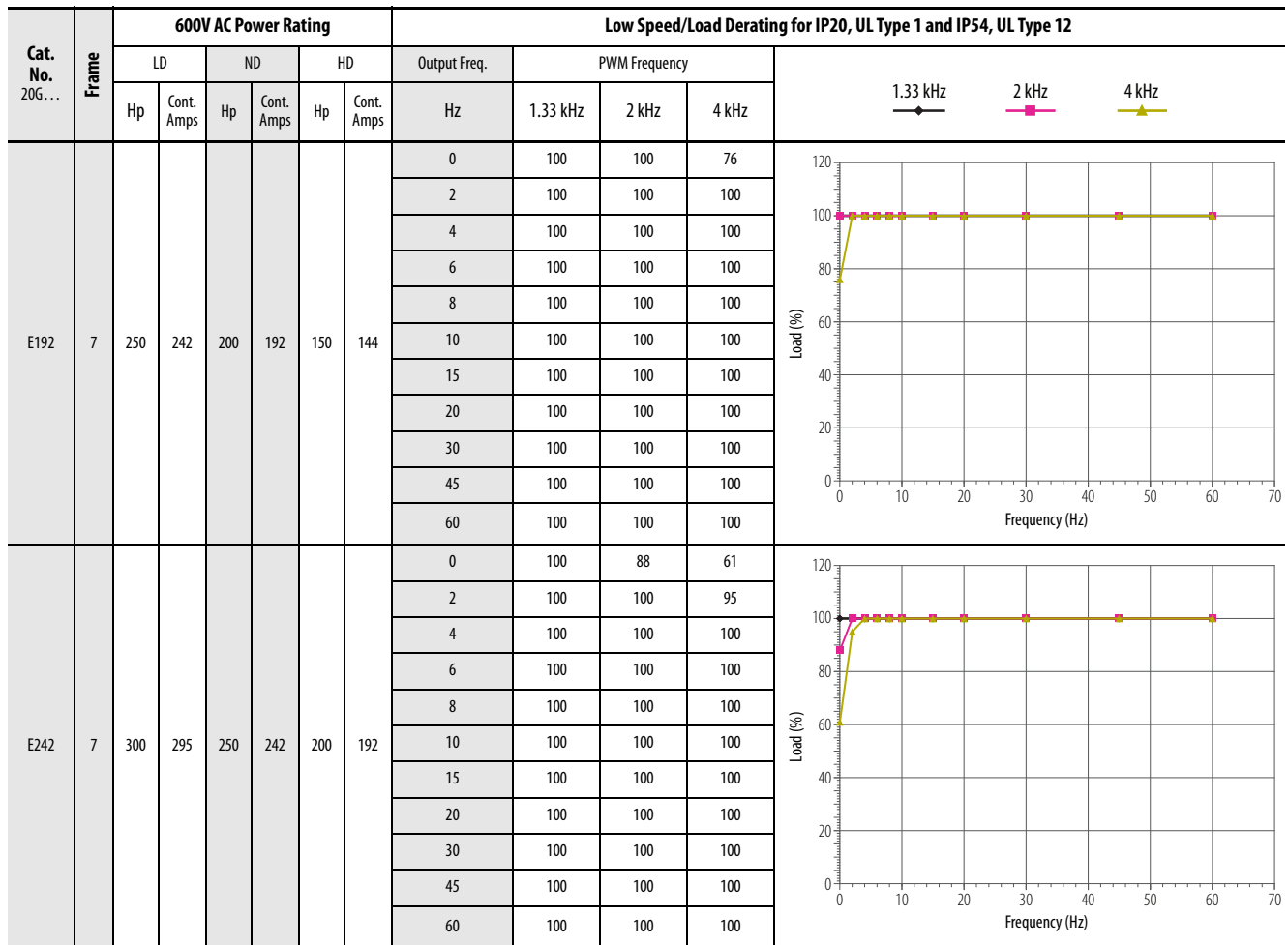
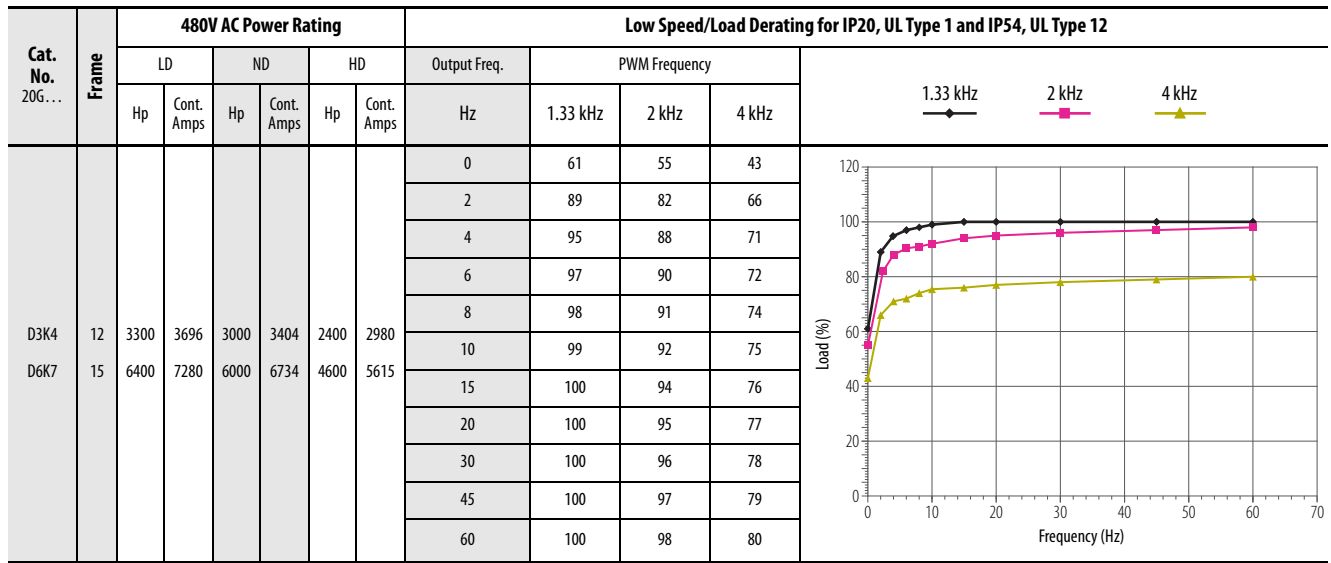
Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D617	8	600	710	500	617	400	485	0	68	62	48	
								2	99	91	73	
								4	100	98	79	
								6	100	100	81	
								8	100	100	82	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	88	
								60	100	100	89	
D710	8	650	765	600	710	450	545	0	66	60	47	
								2	97	89	71	
								4	100	95	77	
								6	100	97	79	
								8	100	99	80	
								10	100	100	81	
								15	100	100	83	
								20	100	100	84	
								30	100	100	85	
								45	100	100	86	
								60	100	100	86	
D740	8	700	800	650	740	500	617	0	61	56	43	
								2	89	82	66	
								4	96	88	71	
								6	97	90	73	
								8	99	92	74	
								10	100	93	75	
								15	100	94	76	
								20	100	96	77	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D800	9	800	960	700	800	600	740	0	66	60	46	
								2	96	89	72	
								4	100	96	78	
								6	100	99	80	
								8	100	100	81	
								10	100	100	83	
								15	100	100	85	
								20	100	100	86	
								30	100	100	87	
								45	100	100	88	
								60	100	100	89	
D960	9	900	1045	800	960	700	800	0	63	57	44	
								2	92	85	68	
								4	99	92	74	
								6	100	94	76	
								8	100	96	78	
								10	100	97	79	
								15	100	99	81	
								20	100	100	82	
								30	100	100	83	
								45	100	100	84	
								60	100	100	85	
D1K0	9	1000	1135	900	1045	750	960	0	82	75	58	
								2	100	100	88	
								4	100	100	95	
								6	100	100	97	
								8	100	100	99	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz
D1K1	9	1100	1365	1000	1135	800	1045	0	66	60	47
								2	96	89	71
								4	100	95	77
								6	100	97	79
								8	100	99	80
								10	100	100	81
								15	100	100	83
								20	100	100	84
								30	100	100	85
								45	100	100	86
								60	100	100	86
D1K3	9	1250	1520	1100	1365	900	1135	0	61	56	43
								2	89	82	66
								4	96	88	71
								6	97	90	73
								8	99	92	74
								10	100	93	75
								15	100	94	76
								20	100	96	77
								30	100	97	79
								45	100	98	80
								60	100	98	80
D1K4	10	1500	1655	1250	1420	1000	1365	0	83	76	59
								2	100	100	90
								4	100	100	97
								6	100	100	99
								8	100	100	100
								10	100	100	100
								15	100	100	100
								20	100	100	100
								30	100	100	100
								45	100	100	100
								60	100	100	100



Cat. No. 20G...	Frame	480V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
D1K6	10	1800	2070	1500	1655	1100	1420	0	66	60	47	
								2	97	89	72	
								4	100	96	77	
								6	100	98	79	
								8	100	99	80	
								10	100	100	81	
								15	100	100	83	
								20	100	100	84	
								30	100	100	85	
								45	100	100	86	
								60	100	100	87	
D2K0 D4K0	10	2000	2240	1800	2072	1500	1655	0	61	56	43	
								2	89	82	66	
								4	96	88	71	
								6	97	90	73	
								8	99	92	74	
	10	100	93	75								
	13	3900	4400	3600	4070	2800	3394	15	100	94	76	
								20	100	96	77	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	
D2K6 D5K4								11	2600	2960	2400	2738
	2	89	82	66								
	4	96	88	71								
	6	97	90	73								
	8	99	92	74								
	10	100	93	75								
	14	5200	5840	4800	5402	3700	4504	15	100	94	76	
								20	100	96	78	
								30	100	97	79	
								45	100	98	80	
								60	100	98	80	



Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E295	7	350	355	300	295	250	242	0	82	71	49	
								2	100	100	76	
								4	100	100	85	
								6	100	100	88	
								8	100	100	90	
								10	100	100	92	
								15	100	100	95	
								20	100	100	97	
								30	100	100	99	
								45	100	100	100	
								60	100	100	100	
E355	7	400	395	350	355	300	295	0	73	63	44	
								2	100	94	68	
								4	100	100	76	
								6	100	100	78	
								8	100	100	80	
								10	100	100	82	
								15	100	100	84	
								20	100	100	86	
								30	100	100	88	
								45	100	100	90	
								60	100	100	91	
E395	7	450	435	400	395	350	355	0	65	56	39	
								2	95	84	60	
								4	100	93	67	
								6	100	96	70	
								8	100	98	71	
								10	100	100	73	
								15	100	100	75	
								20	100	100	77	
								30	100	100	79	
								45	100	100	80	
								60	100	100	81	

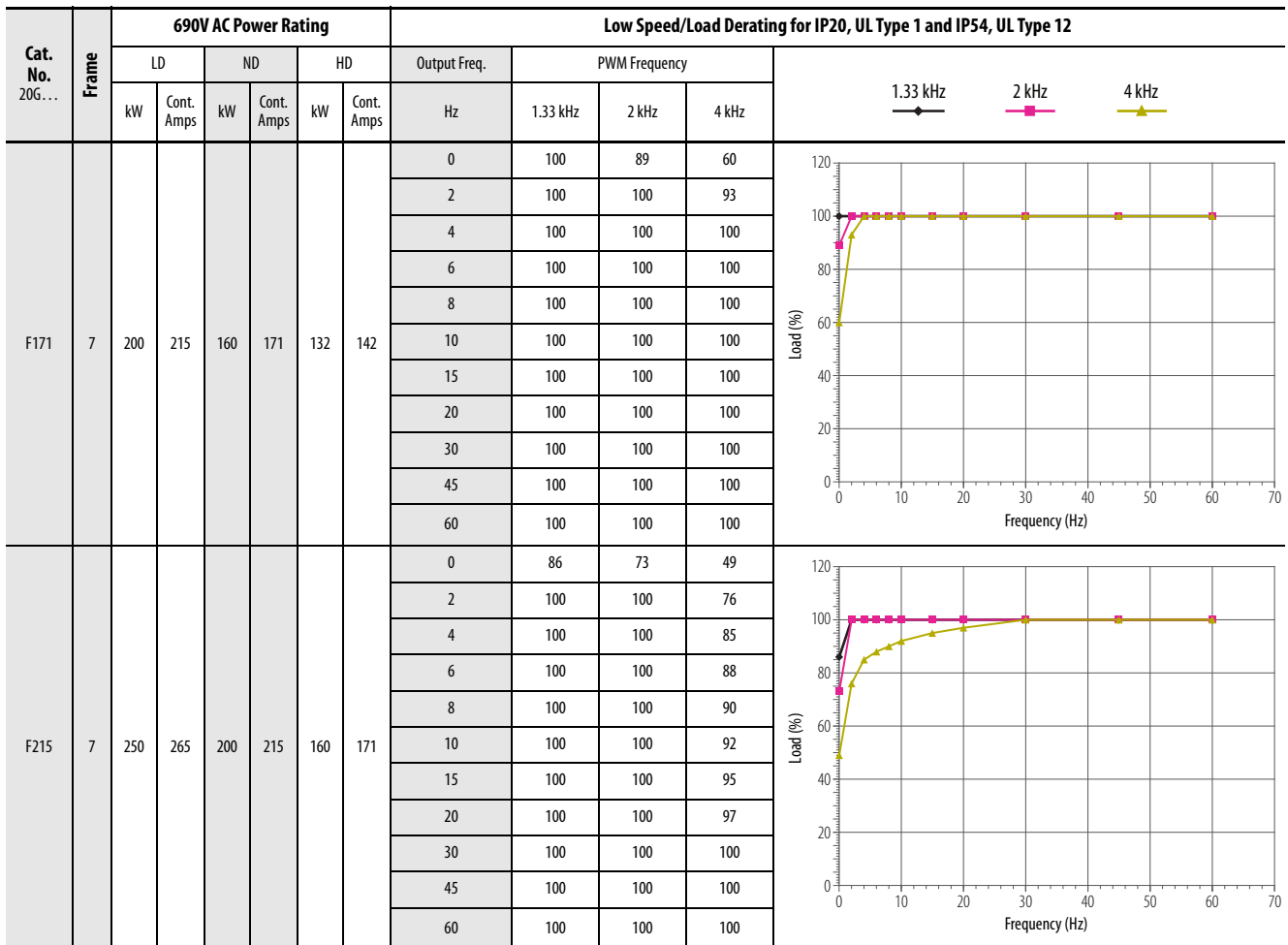
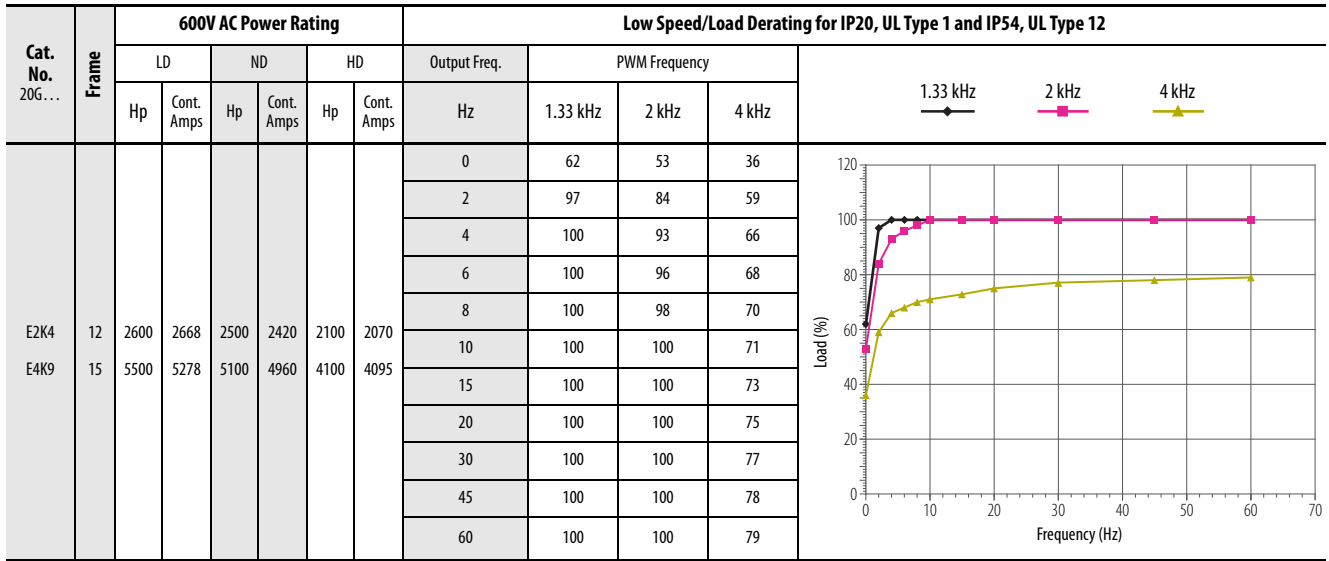
Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E242	8	300	295	250	242	200	192	0	99	85	57	
								2	100	100	93	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
E295	8	350	355	300	295	250	242	0	79	68	46	
								2	100	100	74	
								4	100	100	84	
								6	100	100	88	
								8	100	100	90	
								10	100	100	92	
								15	100	100	95	
								20	100	100	98	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
E355	8	400	395	350	355	300	295	0	71	60	41	
								2	100	94	66	
								4	100	100	75	
								6	100	100	78	
								8	100	100	80	
								10	100	100	82	
								15	100	100	85	
								20	100	100	87	
								30	100	100	89	
								45	100	100	91	
								60	100	100	92	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E395	8	450	435	400	395	350	355	0	63	54	36	
								2	96	84	59	
								4	100	94	67	
								6	100	97	69	
								8	100	100	71	
								10	100	100	73	
								15	100	100	76	
								20	100	100	78	
								30	100	100	80	
								45	100	100	81	
								60	100	100	82	
C435	8	500	510	450	435	400	395	0	76	65	44	
								2	100	100	73	
								4	100	100	81	
								6	100	100	84	
								8	100	100	86	
								10	100	100	88	
								15	100	100	91	
								20	100	100	92	
								30	100	100	95	
								45	100	100	96	
								60	100	100	97	
E545	8	600	580	550	545	450	450	0	62	53	36	
								2	97	84	59	
								4	100	93	66	
								6	100	96	68	
								8	100	98	70	
								10	100	100	71	
								15	100	100	74	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E595	9	700	690	600	580	550	545	0	83	67	41	
								2	100	100	69	
								4	100	100	79	
								6	100	100	82	
								8	100	100	84	
								10	100	100	86	
								15	100	100	90	
								20	100	100	92	
								30	100	100	95	
								45	100	100	97	
								60	100	100	98	
E690	9	800	760	700	690	600	595	0	64	51	31	
								2	100	83	53	
								4	100	94	60	
								6	100	98	63	
								8	100	100	65	
								10	100	100	66	
								15	100	100	69	
								20	100	100	71	
								30	100	100	73	
								45	100	100	75	
								60	100	100	75	
E760	9	900	825	800	760	700	690	0	57	46	28	
								2	91	75	47	
								4	100	84	54	
								6	100	88	56	
								8	100	90	58	
								10	100	92	59	
								15	100	96	62	
								20	100	98	63	
								30	100	100	65	
								45	100	100	67	
								60	100	100	68	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E825	9	1000	980	900	825	800	760	0	70	59	40	
								2	100	94	66	
								4	100	100	74	
								6	100	100	76	
								8	100	100	78	
								10	100	100	80	
								15	100	100	82	
								20	100	100	84	
								30	100	100	86	
								45	100	100	88	
								60	100	100	88	
E980	9	1100	1102	1000	980	900	825	0	60	51	34	
								2	93	81	57	
								4	100	89	63	
								6	100	92	65	
								8	100	94	67	
								10	100	96	68	
								15	100	99	71	
								20	100	100	72	
								30	100	100	74	
								45	100	100	75	
								60	100	100	76	
E1K1	10	1250	1220	1100	1045	1000	980	0	86	73	49	
								2	100	100	82	
								4	100	100	91	
								6	100	100	94	
								8	100	100	97	
								10	100	100	99	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	600V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
E1K2	10	1500	1430	1250	1220	1100	1045	0	74	63	42	
								2	100	100	70	
								4	100	100	78	
								6	100	100	81	
								8	100	100	83	
								10	100	100	84	
								15	100	100	87	
								20	100	100	89	
								30	100	100	91	
								45	100	100	92	
								60	100	100	93	
E1K5 E2K9	10	1600	1624	1500	1430	1250	1220	0	62	53	36	
								2	97	85	59	
								4	100	94	66	
								6	100	96	68	
								8	100	99	70	
								10	100	100	72	
	13	3300	3190	3100	2998	2500	2475	15	100	100	74	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	
E2K0 E3K9	11	2100	2146	2000	1946	1800	1700	0	62	53	36	
								2	97	84	59	
								4	100	93	66	
								6	100	96	68	
								8	100	98	70	
								10	100	100	71	
	14	4400	4234	4100	3979	3300	3285	15	100	100	73	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	



Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F265	7	315	330	250	265	200	215	0	72	61	41	
								2	100	91	63	
								4	100	100	71	
								6	100	100	73	
								8	100	100	75	
								10	100	100	76	
								15	100	100	79	
								20	100	100	81	
								30	100	100	83	
								45	100	100	84	
								60	100	100	85	
F330	7	355	370	315	330	250	265	0	64	54	36	
								2	95	82	57	
								4	100	91	64	
								6	100	94	66	
								8	100	96	67	
								10	100	98	69	
								15	100	100	71	
								20	100	100	73	
								30	100	100	74	
								45	100	100	76	
								60	100	100	76	
F370	7	400	415	355	370	315	330	0	58	49	33	
								2	86	74	51	
								4	95	83	58	
								6	98	85	60	
								8	100	87	61	
								10	100	89	62	
								15	100	91	64	
								20	100	93	66	
								30	100	95	67	
								45	100	97	69	
								60	100	98	69	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F215	8	250	265	200	215	160	171	0	99	85	57	
								2	100	100	93	
								4	100	100	100	
								6	100	100	100	
								8	100	100	100	
								10	100	100	100	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
F265	8	315	330	250	265	200	215	0	79	68	46	
								2	100	100	74	
								4	100	100	84	
								6	100	100	88	
								8	100	100	90	
								10	100	100	92	
								15	100	100	95	
								20	100	100	98	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	
F330	8	355	370	315	330	250	265	0	71	60	41	
								2	100	94	66	
								4	100	100	75	
								6	100	100	78	
								8	100	100	80	
								10	100	100	82	
								15	100	100	85	
								20	100	100	87	
								30	100	100	89	
								45	100	100	91	
								60	100	100	92	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F370	8	400	415	355	370	315	330	0	63	54	36	
								2	96	84	59	
								4	100	94	67	
								6	100	97	69	
								8	100	100	71	
								10	100	100	73	
								15	100	100	76	
								20	100	100	78	
								30	100	100	80	
								45	100	100	81	
								60	100	100	82	
F415	8	450	460	400	415	355	370	0	76	65	44	
								2	100	100	73	
								4	100	100	81	
								6	100	100	84	
								8	100	100	86	
								10	100	100	88	
								15	100	100	91	
								20	100	100	92	
								30	100	100	95	
								45	100	100	96	
								60	100	100	97	
F505	8	560	565	500	505	400	415	0	62	53	36	
								2	97	84	59	
								4	100	93	66	
								6	100	96	68	
								8	100	98	70	
								10	100	100	71	
								15	100	100	74	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F565	9	630	650	560	565	500	505	0	83	67	41	
								2	100	100	69	
								4	100	100	79	
								6	100	100	82	
								8	100	100	84	
								10	100	100	86	
								15	100	100	90	
								20	100	100	92	
								30	100	100	95	
								45	100	100	97	
								60	100	100	98	
F650	9	710	735	630	650	560	565	0	64	51	31	
								2	100	83	53	
								4	100	94	60	
								6	100	98	63	
								8	100	100	65	
								10	100	100	66	
								15	100	100	69	
								20	100	100	71	
								30	100	100	73	
								45	100	100	75	
								60	100	100	75	
F735	9	800	820	710	735	630	650	0	57	46	28	
								2	91	75	47	
								4	100	84	54	
								6	100	88	56	
								8	100	90	58	
								10	100	92	59	
								15	100	96	62	
								20	100	98	63	
								30	100	100	65	
								45	100	100	67	
								60	100	100	68	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F820	9	900	920	800	820	710	735	0	70	59	40	
								2	100	94	66	
								4	100	100	74	
								6	100	100	76	
								8	100	100	78	
								10	100	100	80	
								15	100	100	82	
								20	100	100	84	
								30	100	100	86	
								45	100	100	88	
								60	100	100	88	
F920	9	1000	1074	900	920	800	820	0	60	51	34	
								2	93	81	57	
								4	100	89	63	
								6	100	92	65	
								8	100	94	67	
								10	100	96	68	
								15	100	99	71	
								20	100	100	72	
								30	100	100	74	
								45	100	100	75	
								60	100	100	76	
F1K0	10	1100	1150	1000	1030	900	920	0	86	73	49	
								2	100	100	82	
								4	100	100	91	
								6	100	100	94	
								8	100	100	97	
								10	100	100	99	
								15	100	100	100	
								20	100	100	100	
								30	100	100	100	
								45	100	100	100	
								60	100	100	100	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12				
		LD		ND		HD		Output Freq.	PWM Frequency			
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz	
F1K1	10	1250	1344	1100	1150	1000	1030	0	74	63	42	
								2	100	100	70	
								4	100	100	78	
								6	100	100	81	
								8	100	100	83	
								10	100	100	84	
								15	100	100	87	
								20	100	100	89	
								30	100	100	91	
								45	100	100	92	
								60	100	100	93	
F1K4 F2K7	10	1500	1582	1400	1419	1100	1162	0	62	53	36	
								2	97	85	59	
								4	100	94	66	
								6	100	96	68	
								8	100	99	70	
	13	3080	3108	2750	2778	2200	2283	10	100	100	72	
								15	100	100	74	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	
F1K8 F3K6	11	2000	2091	1800	1865	1500	1535	0	62	53	36	
								2	97	84	59	
								4	100	93	66	
								6	100	96	68	
								8	100	98	70	
	14	4088	4125	3650	3687	2920	3030	10	100	100	71	
								15	100	100	73	
								20	100	100	75	
								30	100	100	77	
								45	100	100	78	
								60	100	100	79	

Cat. No. 20G...	Frame	690V AC Power Rating						Low Speed/Load Derating for IP20, UL Type 1 and IP54, UL Type 12			
		LD		ND		HD		Output Freq.	PWM Frequency		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	Hz	1.33 kHz	2 kHz	4 kHz
F2K3 F4K5	12 15	2500 5096	2599 5142	2300 4550	2318 4596	2000 3640	2020 3777	0	62	53	36
								2	97	84	59
								4	100	93	66
								6	100	96	68
								8	100	98	70
								10	100	100	71
								15	100	100	73
								20	100	100	75
								30	100	100	77
								45	100	100	78
								60	100	100	79

Carrier Frequency Derating

The following graphs show the carrier frequency derating for motor side inverters. If a catalog number is not shown, that drive can be operated without derating as long as the limits specified on pages 6 are followed.

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...C302	7	200	367	160	302	132	260						
20G...C367	7	250	460	200	367	160	302						

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12															
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load						Altitude/Load									
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz			2 kHz			4 kHz			1.33 kHz			2 kHz			4 kHz
20G...C460	7	315	540	250	460	200	367																
20G...C540	7	315	585	315	540	250	460																
20G...C585	7	315	617	315	600	250	500																
20G...C302	8	200	367	160	302	132	260																

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...C367	8	250	460	200	367	160	302						
20G...C460	8	315	540	250	460	200	367						
20G...C540	8	315	585	315	540	250	460						
20G...C585	8	355	650	315	585	250	472						

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12															
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load						Altitude/Load									
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz			2 kHz			4 kHz			1.33 kHz			2 kHz			4 kHz
20G...C650	8	400	750	355	650	315	540																
20G...C750	8	450	796	400	750	315	585																
20G...C770	8	450	832	400	770	355	650																
20G...C920	9	560	1040	500	920	400	770																

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...C1K0	9	630	1090	560	1040	500	920						
20G...C1K1	9	710	1182	630	1112	500	1040						
20G...C1K2	9	800	1465	710	1175	560	1090						
20G...C1K4	9	850	1581	800	1463	630	1175						

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...C1K6	10	1000	1715	850	1590	710	1465						
20G...C1K7	10	1250	2150	1000	1715	800	1480						
20G...C2K1 20G...C2K1	10 13	1400 2475	2330 4576	1250 2200	2156 4235	1000 1953	1715 3575						

Catalog Number	Frame	400V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...C2K8 20G...C5K6	11 14	1800 3285	3078 6074	1650 2920	2849 5621	1400 2592	2330 4745						
20G...C3K5 20G...C7K0	12 15	2200 4095	3846 7571	2000 3640	3542 7007	1650 3231	3032 5915						

Catalog Number	Frame	480V AC Power Rating				Derating for IP21, UL Type 1 and IP54, UL Type 12							
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D302	7	300	361	250	302	200	248						
20G...D361	7	350	430	300	361	250	302						
20G...D430	7	400	485	350	430	300	361						
20G...D505	7	450	545	400	505	350	430						

Catalog Number	Frame	480V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D617	7	500	617	500	600	400	500						
20G...D302	8	300	361	250	302	200	248						
20G...D361	8	350	430	300	361	250	302						
20G...D430	8	400	485	350	430	300	361						

Catalog Number	Frame	480V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D505	8	450	545	400	505	350	430						
20G...D545	8	500	617	450	545	350	454						
20G...D617	8	600	710	500	617	400	485						
20G...D710	8	650	765	600	710	450	545						

Catalog Number	Frame	480V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D740	8	700	800	650	740	500	617						
20G...D800	9	800	960	700	800	600	740						
20G...D960	9	900	1045	800	960	700	800						
20G...D1K0	9	1000	1121	900	1045	750	960						

Catalog Number	Frame	480V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D1K1	9	1100	1365	1000	1135	800	1045						
20G...D1K3	9	1250	1520	1100	1365	900	1135						
20G...D1K4	10	1500	1655	1250	1420	1000	1365						
20G...D1K6	10	1800	2070	1500	1655	1100	1420						

Catalog Number	Frame	480V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...D2K0 20G...D4K0	10 13	2000 3900	2240 4400	1800 3600	2072 4070	1500 2800	1655 3394						
20G...D2K6 20G...D5K4	11 14	2600 5200	2960 5840	2400 4800	2738 5402	2000 3700	2240 4504						
20G...D3K4 20G...D7K0	12 15	3300 6400	3696 7280	3000 600	3404 6734	2400 4600	2980 5615						

Catalog Number	Frame	600V AC Power Rating				Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load		Altitude/Load	
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz
20G...E192	7	250	242	200	192	150	144				
20G...E242	7	300	295	250	242	200	192				
20G...E295	7	350	355	300	295	250	242				
20G...E355	7	400	395	350	355	300	295				

Catalog Number	Frame	600V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12															
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load						Altitude/Load									
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz			2 kHz			4 kHz			1.33 kHz			2 kHz			4 kHz
20G...E395	7	450	435	400	395	350	355																
20G...E242	8	300	295	250	242	200	192																
20G...E295	8	350	355	300	295	250	242																
20G...E355	8	400	395	350	355	300	295																

Catalog Number	Frame	600V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...E395	8	450	435	400	395	350	355						
20G...C435	8	500	510	450	435	400	395						
20G...E545	8	600	580	550	545	450	450						
20G...E595	9	700	690	600	580	550	545						

Catalog Number	Frame	600V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...E690	9	800	760	700	690	600	595						
20G...E760	9	900	825	800	760	700	690						
20G...E825	9	1000	980	900	825	800	760						
20G...E980	9	1100	1102	1000	980	900	825						

Catalog Number	Frame	600V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...E1K1	10	1250	1220	1100	1045	1000	980						
20G...E1K2	10	1500	1430	1250	1220	1100	1045						
20G...E1K5 20G...E2K9	10 13	1600 3300	1624 3190	1500 3100	1430 2998	1250 2500	1220 2475						

Catalog Number	Frame	600V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		Hp	Cont. Amps	Hp	Cont. Amps	Hp	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...E2K0 20G...E3K9	11 14	2100 4400	2146 4234	2000 4100	1946 3979	1800 3300	1700 3285						
20G...E2K4 20G...E4K9	12 15	2600 5500	2668 5278	2500 5100	2420 4960	2100 4100	2070 4095						

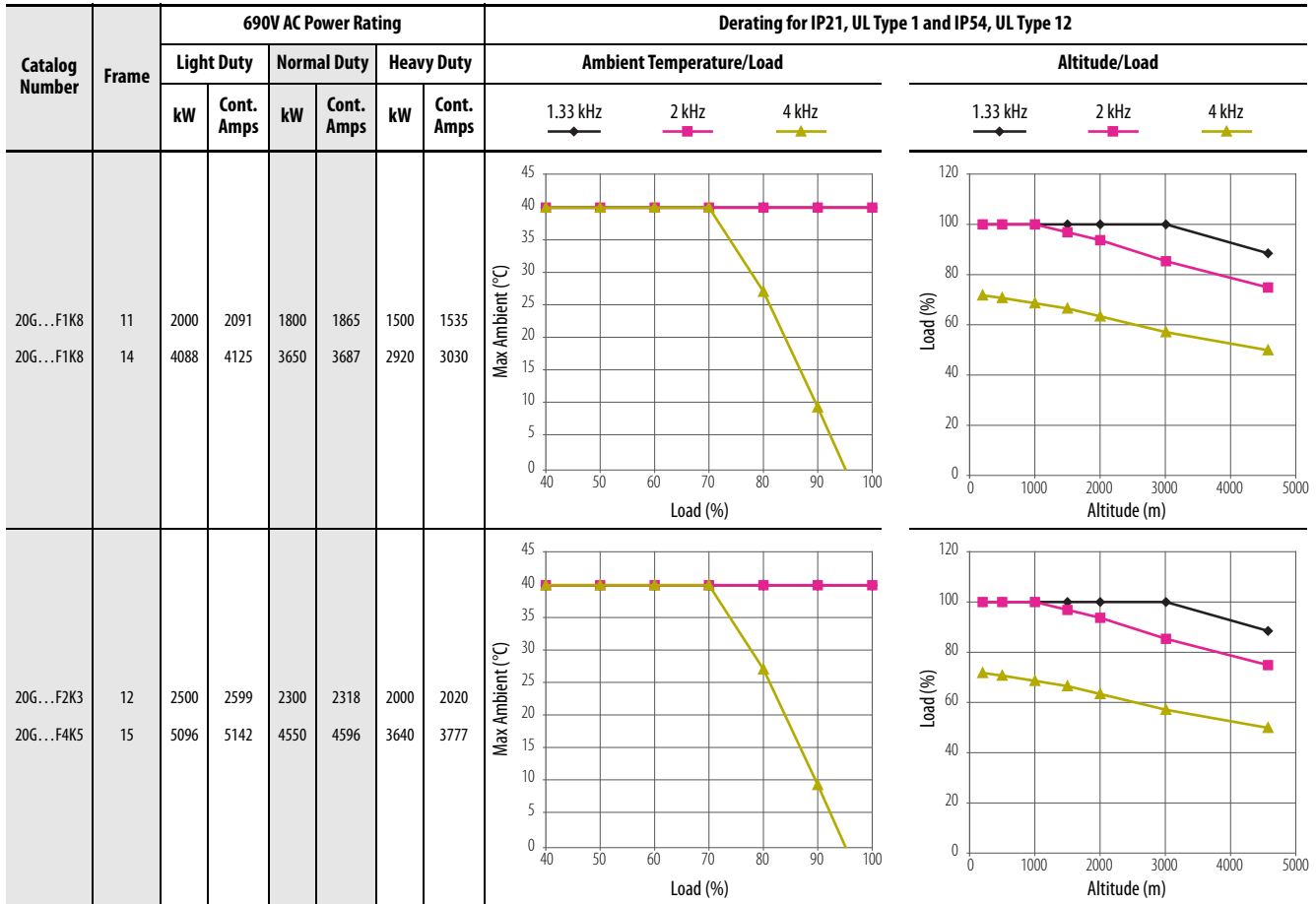
Catalog Number	Frame	690V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...F171	7	200	215	160	171	132	142						
20G...F215	7	250	265	200	215	160	171						
20G...F265	7	315	330	250	265	200	215						
20G...F330	7	355	370	315	330	250	265						

Catalog Number	Frame	690V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12															
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load						Altitude/Load									
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz			2 kHz			4 kHz			1.33 kHz			2 kHz			4 kHz
20G...F370	7	400	415	355	370	315	330																
20G...F215	8	250	265	200	215	160	171																
20G...F265	8	315	330	250	265	200	215																
20G...F330	8	355	370	315	330	250	265																

Catalog Number	Frame	690V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...F370	8	400	415	355	370	315	330						
20G...F415	8	450	460	400	415	355	370						
20G...F505	8	560	565	500	505	400	415						
20G...F565	9	630	650	560	565	500	505						

Catalog Number	Frame	690V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...F650	9	710	735	630	650	560	565						
20G...F735	9	800	820	710	735	630	650						
20G...F820	9	900	920	800	820	710	735						
20G...F920	9	1000	1074	900	920	800	820						

Catalog Number	Frame	690V AC Power Rating						Derating for IP21, UL Type 1 and IP54, UL Type 12					
		Light Duty		Normal Duty		Heavy Duty		Ambient Temperature/Load			Altitude/Load		
		kW	Cont. Amps	kW	Cont. Amps	kW	Cont. Amps	1.33 kHz	2 kHz	4 kHz	1.33 kHz	2 kHz	4 kHz
20G...F1K0	10	1100	1150	1000	1030	900	920						
20G...F1K1	10	1250	1344	1100	1150	1000	1030						
20G...F1K4 20G...F2K7	10 13	1500 3080	1582 3108	1400 2750	1419 2778	1100 2200	1162 2283						



Circuit Breaker Derating

Circuit breakers have the following derating based on altitude (UL and IEC ratings). The Emax circuit breaker is used in 400/480V Frames 11 and 12 only (highest current rating). All other voltages and frames use the Tmax breakers. See [AC Precharge Circuit Breakers on page 122](#) for more information.

Tmax

Altitude m (ft.)	UL Rated Service Voltage (V)	IEC Rated Service Voltage (V)	UL Rated Current (%A)	IEC Rated Current (%A)
<2000 (<6600)	600	690	100	100
3000 (9900)	522	607	98	98
4000 (13200)	435	538	93	93
5000 (16500)	348	469	90	90

Emax

Altitude m (ft.)	UL Rated Service Voltage (V)	IEC Rated Service Voltage (V)	UL Rated Current (%A)	IEC Rated Current (%A)
<2000 (<6600)	600	690	100	100
3000 (9900)	600	607	98	98
4000 (13200)	500	538	93	93
5000 (16500)	440	469	90	90

Cable Considerations: Types Acceptable for 400...690V Installations

A variety of cable types are acceptable for drive installations. For an in-depth discussion of cable types, including a table of maximum motor cable lengths, refer to the PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication [750-IN101](#) or Wiring and Grounding Guidelines for Pulse Width Modulated (PWM) AC Drives, publication [DRIVES-IN001](#).

Selection Considerations

Type		Cable Type	Description	Min. Insulation Rating
Input Power ⁽¹⁾⁽²⁾	Standard	–	All frame sizes: • Three tinned copper conductors with XLPE insulation. • Copper braid/aluminum foil combination shield and tinned copper drain wire, three drain wires per cable assembly. • PVC jacket.	600V, 75 °C (167 °F) ⁽⁵⁾
Motor	Standard	–	Frame 7 • Maximum 350 MCM dual conductor per phase. • Maximum 500 MCM single conductor per phase. Frame 8...15 • Maximum 500 MCM conductors.	400...600V systems: 600V, 75 °C (167 °F) 690V systems: 2000V, 90 °C (194 °F)
Signal ⁽¹⁾⁽³⁾⁽⁴⁾	Standard Analog I/O	–	0.750 mm ² (18 AWG), twisted pair, 100% shield w/drain.	300V, 75...90 °C (167...194 °F)
	Remote Pot	–	0.750 mm ² (18 AWG), 3 conductor, shielded.	
	Encoder/ Pulse I/O < 30 m (100 ft)	Combined	0.196 mm ² (24 AWG) individually shielded pairs.	
	Encoder/ Pulse I/O 30...152 m (100...500 ft)	Signal	0.196 mm ² (24 AWG) individually shielded pairs.	
		Power	0.750 mm ² (18 AWG) in.dividually shielded pairs	
		Combined	0.330 mm ² (22 AWG), power is 0.500 mm ² (20 AWG) individually shielded pairs.	
	Encoder/ Pulse I/O 152...259 m (500...850 ft.)	Signal	0.196 mm ² (24 AWG) individually shielded pairs.	
		Power	0.750 mm ² (18 AWG) individually shielded pairs.	
		Combined	0.750 mm ² (18 AWG) individually shielded pairs.	
	Control Power	Unshielded	–	
Digital I/O Safety Inputs Homing Inputs ⁽¹⁾⁽³⁾⁽⁴⁾	Unshielded	–	Per US NEC or applicable national or local code.	300V, 60 °C (140 °F)
	Shielded	Multi-conductor shielded cable	0.750 mm ² (18 AWG), 3 conductor, shielded.	

(1) Signal wires should be separated from power wires by at least 0.3 meters (1 foot).

(2) The use of shielded wire for AC input power is not required, but is always recommended.

(3) If the wires are short and contained within a cabinet which has no sensitive circuits, the use of shielded wire may not be necessary, but is always recommended.

(4) I/O terminals labeled "(–)" or "Common" are not referenced to earth ground and are designed to greatly reduce common mode interference. Grounding these terminals can cause signal noise. For CE installations, 115V I/O must use shielded cable or have a cable length less than 30 m (98 ft).

(5) The minimum insulation rating for input power wire must be at least equal to the nominal system voltage rating.

Required Enclosure Airflow Rates

The tables in this section provide the required volumetric airflow rates for each PowerFlex 755T product and Non-Regenerative Supply. The tables are organized by product and include airflow rates for input bay or control bay fans (where applicable) and power or NRS modules. Airflow rates for wire entry and exit bays and DC voltage balance bays are listed in separate tables.

For these airflow tables, the following conventions apply:

- CFM = Cubic Feet per Minute
- CMS = Cubic Meter per Second
- 1 CFM = 0.00047194745 CMS

PowerFlex 755TL/TR Low Harmonic/ Regenerative Drive (IP21 and IP54)⁽¹⁾

Frame Size	Quantity of Input Bay Fans	Airflow Rate Per Input Bay Fan CFM (CMS)	Static Pressure (inH ₂ O)	Total Airflow Rate for Input Bay Fans CFM (CMS)	Number of Modules (LCL Filter + Line Side Converter + Motor Side Inverter)	Airflow Rate per Module CFM (CMS)	Total Airflow Rate for All Modules CFM (CMS)	Total System Airflow Rate ⁽²⁾ CFM (CMS)
7	—	—	—	—	3 (contained in one power bay)	LCL Filter Module: 810 (0.38) Power Module: 825 (0.39)	2460 (1.16)	2460 (1.16)
8	1	275 (0.13)	0.5	275 (0.13)	3 (contained in one power bay)	700 (0.33)	2100 (1.00)	2375 (1.12)
9					5 (contained in two power bays)		3500 (1.65)	3775 (1.78)
10	2	350 (0.17)	2.25	700 (0.33)	8 (contained in three power bays)		5600 (2.64)	6300 (2.97)
11					10 (contained in four power bays)		7000 (3.30)	7700 (3.63)
12					13 (contained in five power bays)		9100 (4.29)	9800 (4.63)
13	4	1400 (0.66)	2.25	1400 (0.66)	16 (contained in six power bays)		11,200 (5.29)	12,600 (5.95)
14					20 (contained in eight power bays)		14,000 (6.61)	15,400 (7.27)
15					26 (contained in ten power bays)		18,200 (8.59)	19,600 (9.25)

(1) This table does not include optional or required wire entry/exit and DC voltage balance bay fan CFM values. See Entry/Exit Wire Bay (IP21/IP54) and DC Voltage Balance Bay (IP21/IP54) on page 261.

(2) Power bay IP54 roof vent fans are not included in the required airflow Total CFM and Total CMS airflow rates. See IP54 Roof Vent Fans on page 262 in this section.

PowerFlex 755TM Regenerative Bus Supply (IP21 and IP54)⁽¹⁾

Frame Size	Quantity of Input Bay Fans	Airflow per Input Bay Fan CFM (CMS)	Static Pressure (inH ₂ O)	Total Airflow Rate for Input Bay Fans CFM (CMS)	Number of Modules (LCL Filter + Line Side Converter)	Airflow Rate Per Module CFM (CMS)	Total Airflow Rate for All Modules CFM (CMS)	Total System Airflow Rate ⁽²⁾ CFM (CMS)
7	—	—	—	—	2 (contained in one power bay)	LCL Filter Module: 810 (0.38) Power Module: 825 (0.39)	1635 (0.77)	1635 (0.77)
8	1	275 (0.13)	0.5	275 (0.13)	2 (contained in one power bay)	700 (0.33)	1400 (0.66)	1675 (0.79)
9					3 (contained in one power bay)		2100 (1.00)	2375 (1.12)
10	2	350 (0.17)	2.25	700 (0.33)	5 (contained in two power bays)		3500 (1.65)	4200 (1.98)
11					6 (contained in two power bays)		4200 (1.98)	4900 (2.31)
12					8 (contained in three power bays)		5600 (2.64)	6300 (2.97)
13	4	1400 (0.66)	2.25	1400 (0.66)	10 (contained in four power bays)		7000 (3.30)	8400 (3.96)
14					12 (contained in four power bays)		8400 (3.96)	9800 (4.63)
15					16 (contained in six power bays)		11,200 (5.29)	12,600 (5.95)

(1) This table does not include optional or required wire entry and DC voltage balance bay fan CFM values. See Entry/Exit Wire Bay (IP21/IP54) and DC Voltage Balance Bay (IP21/IP54) on page 261.

(2) Power bay IP54 roof vent fans are not included in the required airflow Total CFM and Total CMS airflow rates. See IP54 Roof Vent Fans on page 262 in this section.

PowerFlex 755TM Common Bus Inverter (IP21 and IP54)⁽¹⁾

Frame Size	Quantity of Control Bay Fans	Airflow Per Control Bay Fan CFM (CMS)	Static Pressure (inH ₂ O)	Total Airflow Rate for Input Bay Fans CFM (CMS)	Number of Modules (Motor Side Inverter Only)	Airflow Rate Per Module CFM (CMS)	Total Airflow Rate for All Modules CFM (CMS)	Total System Airflow Rate ⁽²⁾ CFM (CMS)
8	1	275 (0.13)	0.5	275 (0.13)	1 (contained in one power bay)	700 (0.33)	700 (0.33)	975 (0.46)
9					2 (contained in one power bay)		1400 (0.66)	1675 (0.79)
10					3 (contained in one power bay)		2100 (1.00)	2375 (1.12)
11					4 (contained in two power bays)		2800 (1.32)	3075 (1.45)
12					5 (contained in two power bays)		3500 (1.65)	3775 (1.78)
13	2	275 (0.13)	0.5	550 (0.26)	6 (contained in two power bays)	700 (0.33)	4200 (1.98)	4750 (2.24)
14					8 (contained in four power bays)		5600 (2.64)	6150 (2.90)
15					10 (contained in four power bays)		7000 (3.30)	7550 (3.56)

(1) This table does not include optional or required wire exit and DC voltage balance bay fan CFM values. See Entry/Exit Wire Bay (IP21/IP54) and DC Voltage Balance Bay (IP21/IP54) on page 261.

(2) Power bay IP54 roof vent fans are not included in the required airflow Total CFM and Total CMS airflow rates. See IP54 Roof Vent Fans on page 262 in this section.

PowerFlex 755TM Non-Regenerative Supply (IP21 and IP54)⁽¹⁾

NRS System Configuration	Quantity of NRS 1X Modules ⁽²⁾	Airflow Rate Per 1X Module Fan CFM (CMS)	Total Airflow Rate for 1X Modules Fans CFM (CMS)	Quantity of NRS 2X Modules ⁽²⁾	Airflow Rate Per 2X Module Fan CFM (CMS)	Total Airflow Rate for 2X Modules Fans CFM (CMS)	Total NRS Module Airflow Rate CFM (CMS)
1X	1	439 (0.21)	439 (0.21)	—	—	—	439 (0.21)
2X	—	—	—	1	692 (0.33)	692 (0.33)	692 (0.33)
1X+2X	1	439 (0.21)	439 (0.21)			1131 (0.53)	
2X+2X	—	—	—	2		1384 (0.65)	1384 (0.65)
2X+2X+1X	1	439 (0.21)	439 (0.21)			1823 (0.86)	
2X+2X+2X	—	—	—	3		2076 (0.98)	2076 (0.98)
2 (2X+1X)	2	439 (0.21)	878 (0.41)			2262 (1.07)	
2 (2X+2X)	—	—	—	4		2768 (1.30)	2768 (1.30)
2 (2X+2X+1X)	2	439 (0.21)	878 (0.41)			3646 (1.72)	
2 (2X+2X+2X)	—	—	—	6		4152 (1.96)	4152 (1.96)

(1) This table does not include optional or required wire exit and DC voltage balance bay fan CFM values. See Entry/Exit Wire Bay (IP21/IP54) and DC Voltage Balance Bay (IP21/IP54) on page 261.

(2) Each NRS module must be installed in a 400 mm wide power bay.

Entry/Exit Wire Bay (IP21/IP54)

Wire Bay (WB) Width (mm)	Quantity of Wire Bay Fans	Static Pressure (inH ₂ O)	Airflow Rate Per WB Fan CFM (CMS)	Frame Size	NRS System Configuration
400	1	0.12	59 (0.03)	8...10, 13	1X, 2X, 1X + 2X
800		0.8	177 (0.08)	11, 12, 14, 15	2X + 2X, 2X + 2X + 1X, 2X+2X+2X, 2 (2X+1X), 2 (2X+2X), 2 (2X+2X+1X), 2 (2X+2X+2X)

DC Voltage Balance Bay (IP21/IP54)

DC Voltage Balance Bay (DCVBB) Width (mm)	Quantity of DCVBB Bay Fans ⁽¹⁾	Static Pressure (inH ₂ O)	Airflow Rate Per WB Fan CFM	Total Airflow Rate for All Fans CFM (CMS)	Frame Size	NRS System Configuration
400	2	0.12	59 (0.03)	118 (0.06)	13	2 (2X+1X)
800		0.8	177 (0.08)	354 (0.17)	14, 15	2 (2X+2X), 2 (2X+2X+1X)

(1) DC voltage balance bays are used for back-to-back configurations and include two bays.

IP54 Roof Vent Fans

When installed on an IP54 rated power bay, the IP54 roof vent fan kits assist the LCL filter and power module fans to sustain the correct rate of airflow. The IP54 roof vent fans are required due to the high-resistance dust filter media in the IP54 door and roof vents. The airflow rates and number of roof vent kits that are required for power bays are included in this table. NRS power bays do not require roof vent fans.

IP54 Roof Vent Fan Airflow Rates

Power Bay Width (mm)	Number of Required IP54 Roof Vent Kits/Fans	CFM per Fan at 1.75 in-H ₂ O	Total CFM	m ³ /hr per Fan at 435 Pa	Total m ³ /hr
400	1	1400	1400	2379	2379
600	1	1400	1400	2379	2379
800	2	1400	2800	2379	4758

Enclosure Options

IMPORTANT IP21, UL Type 1 PowerFlex 750-Series drives must be installed in a clean, dry location. Contaminants such as oils, corrosive vapors and abrasive debris must be kept out of the enclosure. These enclosures are intended for indoor use primarily to provide a degree of protection against contact with enclosed equipment. These enclosures offer no protection against airborne contaminants. See the following tables for an explanation of enclosure options and the environmental specifications that are found on [page 6](#). See Industry Installation Guidelines for Pulse Width Modulated (PWM) AC Drives, publication [DRIVES-AT003](#) for additional information.

Pollution Degree Ratings According to EN 61800-5-1

Pollution Degree	Description
1	No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
2	Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity that is caused by condensation is to be expected, when the drive is out of operation.
3	Conductive pollution or dry non-conductive pollution occurs, which becomes conductive due to condensation, which is to be expected.
4	The pollution generates persistent conductivity that is caused, for example by conductive dust or rain or snow.

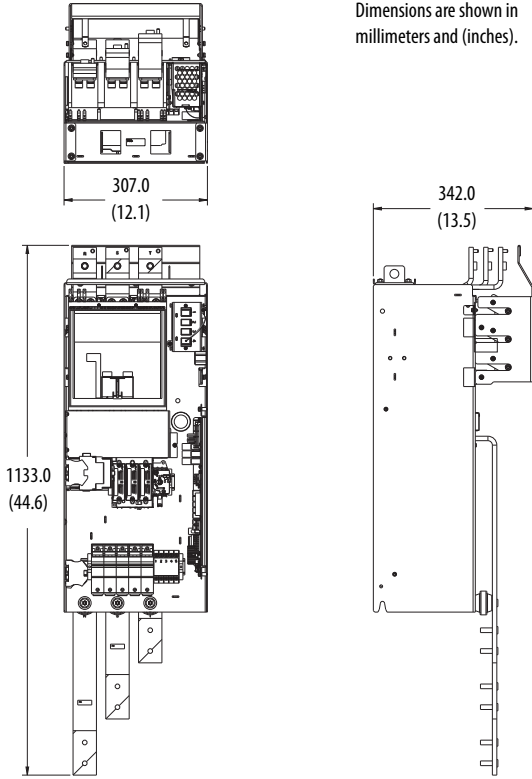
Product Enclosure Ratings

Frames	Enclosure Type	Pollution Degree
7...15 and NRS	IP21, UL Type 1	PowerFlex 755TM IP00 Open Type kits meet Pollution Degree 2 per UL61800-5-1 when installed in an IP21, UL Type 1 enclosure.
	IP54, UL Type 12	PowerFlex 755TM IP00 Open Type kits meet Pollution Degree 4 per UL61800-5-1 when installed in an IP54, UL Type 12 enclosure.

Approximate Dimensions

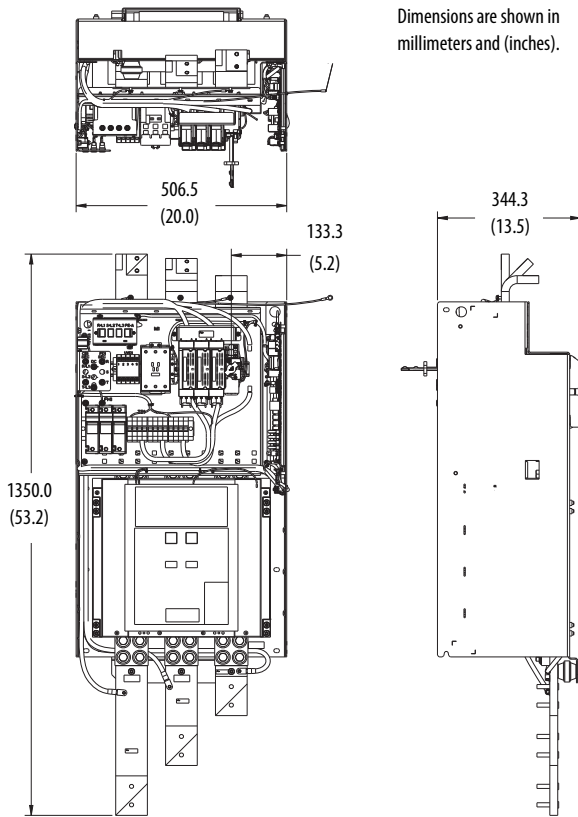
Frame 8 AC Precharge Module (Cat. No. 20-750-MACP-xx-F8M)

Dimensions are shown in millimeters and (inches).

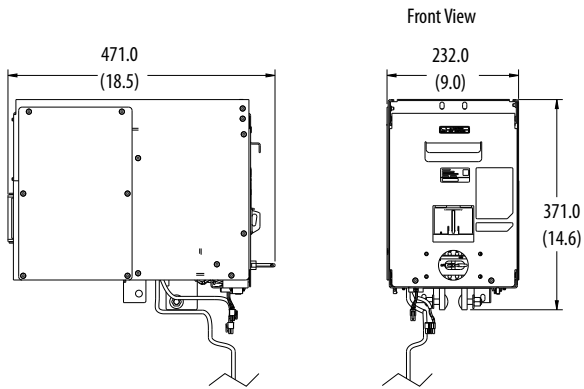


Frame 9 AC Precharge Module (Cat. No. 20-750-MACP-xx-F9M)

Dimensions are shown in millimeters and (inches).

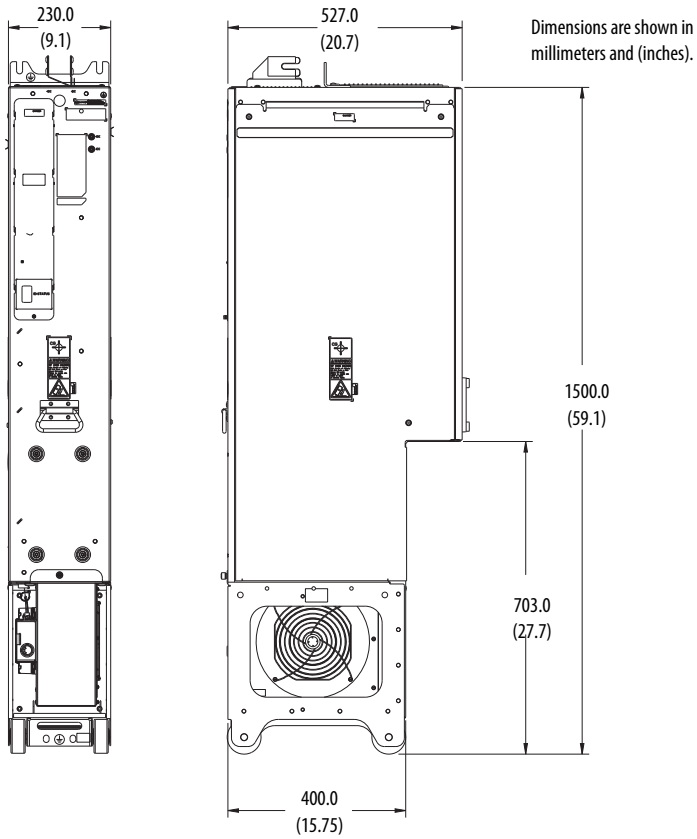


DC Precharge Module (Cat. No. 20-750-MDCPn-xx-F8M)

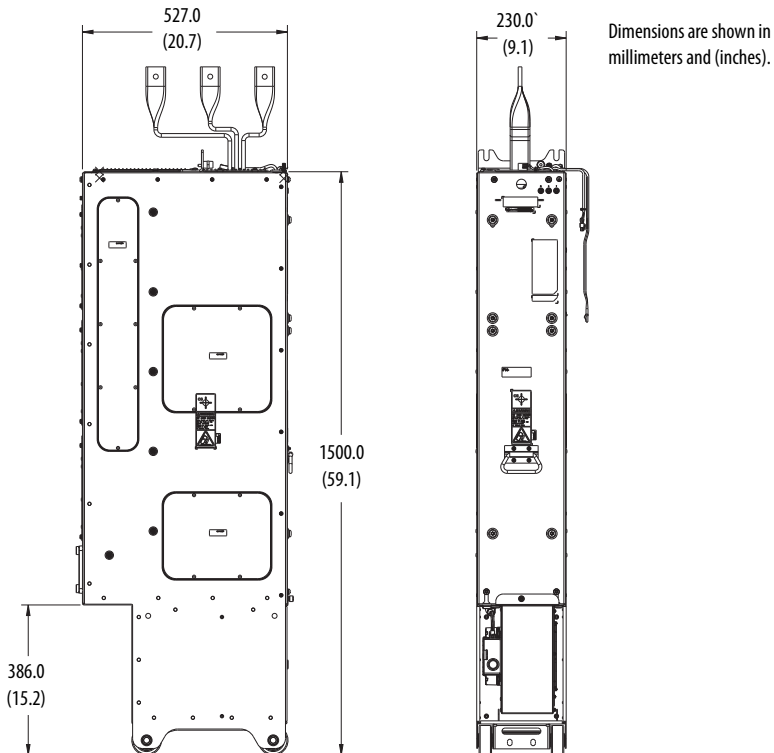


Dimensions are shown in millimeters and (inches).

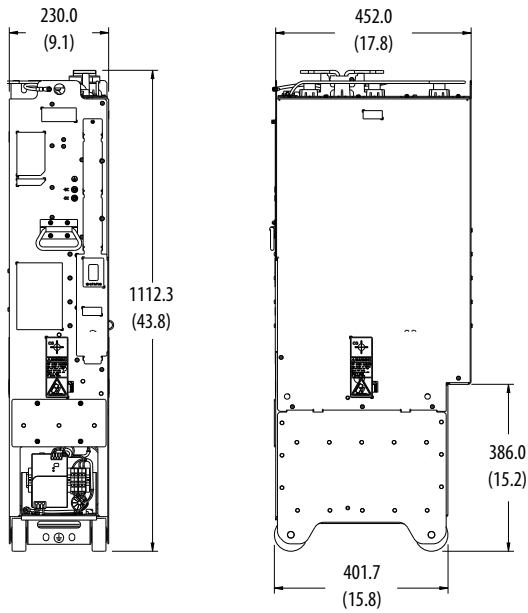
Frame 8...15 Power Module (Cat. No. 20-750-MI1-xnnnxnnn, 20-750-MI2-xnnnxnnn, 20-750-MI3-xnnnxnnn)



Frame 8...15 LCL Filter Module (Cat. No. 20-750-ML1-xnnnxnnn)

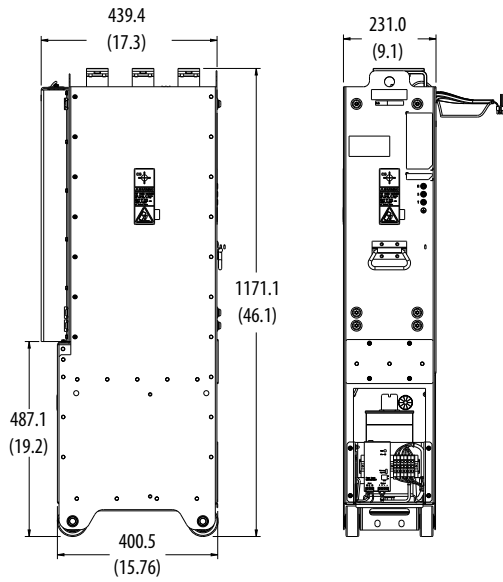


Frame 7 Power Module (Cat. No. 20-750-ML4-xnnxnnn)



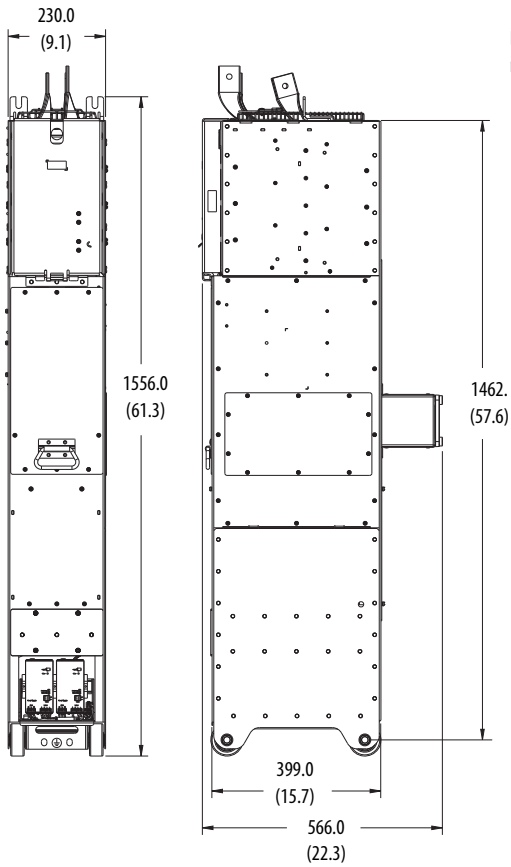
Dimensions are shown in millimeters and (inches).

Frame 7 LCL Filter Module (Cat. No. 20-750-ML4-xnnxnnn)



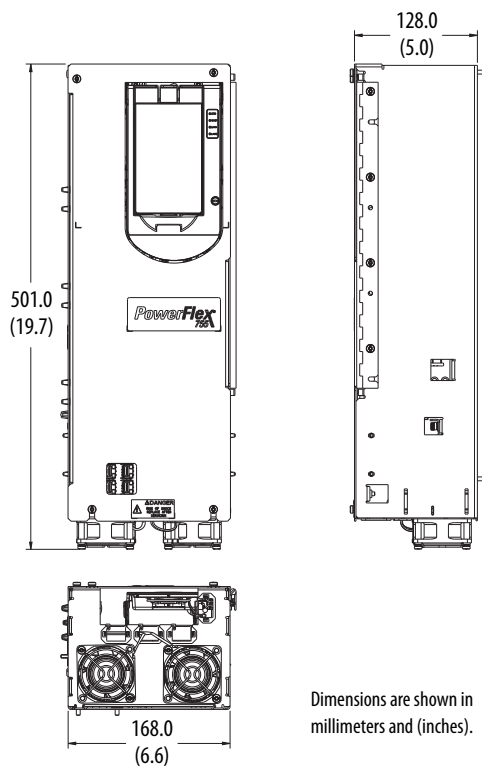
Dimensions are shown in millimeters and (inches).

Non-Regenerative Supply Module (Cat. No. 20-750-MNn-xnnxnnn)



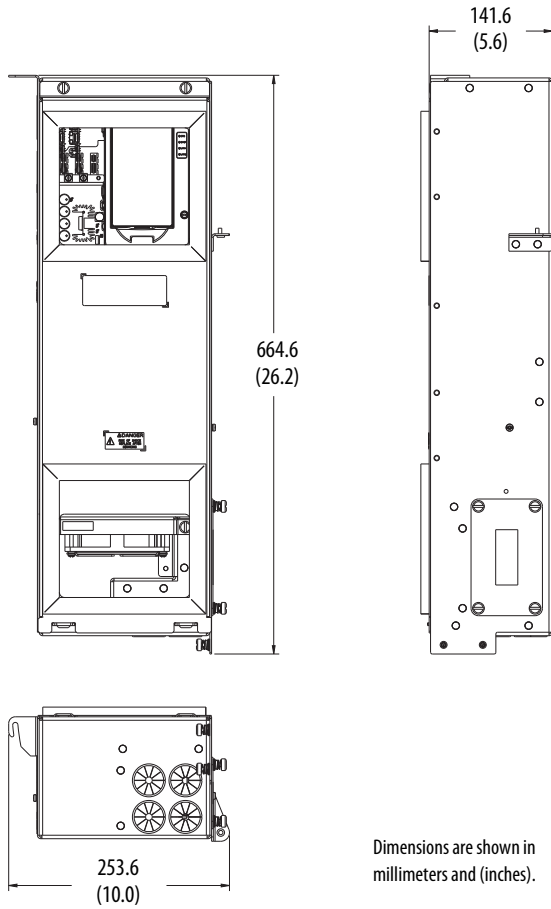
Dimensions are shown in millimeters and (inches).

Control Pod (Cat. No. 20-750-MCPODn-F8M)

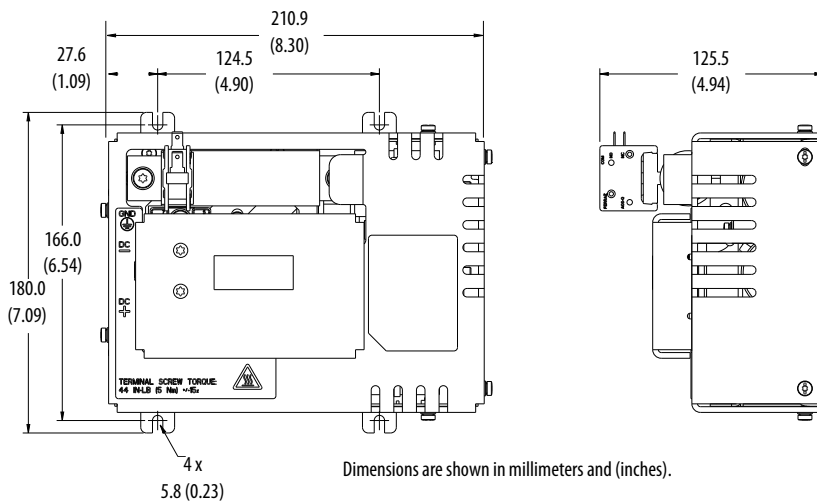


Dimensions are shown in millimeters and (inches).

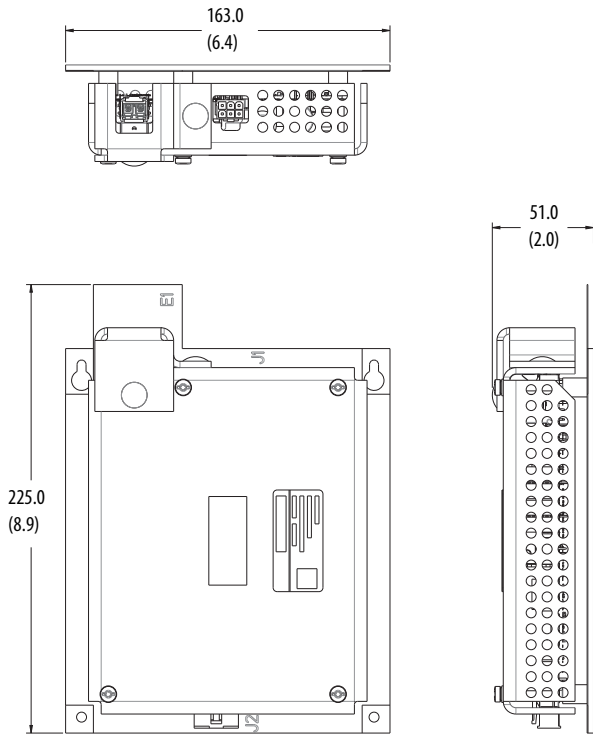
Control Pod (Cat. No. 20-750-MCPODn-F7M)



DC Bus Conditioner Module (Cat. No. 20-750-MDCBUS-COND and 20-750-MDCBUS1-COND)



Torque Accuracy Module (Cat. No. 20-750-MTAM1-xx)



Dimensions are shown in millimeters and (inches).

Notes:

Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
AC Drives Common Bus Application Techniques, publication 750-AT004	Provides basic information to properly wire and ground common bus PWM AC drives.
PowerFlex 750-Series Products with TotalFORCE Control Installation Instructions, publication 750-IN100	Provides the basic steps to install PowerFlex 755TL drives, PowerFlex 755TR drives, and PowerFlex 755TM bus supplies.
PowerFlex 755TM IP00 Open Type Kits Installation Instructions, publication 750-IN101	Provides instructions to install IP00 Open Type kits in user-supplied enclosures.
PowerFlex 755TM AC Precharge Modules Unpacking and Lifting Instructions, publication 750-IN102	These publications provide detailed information on: <ul style="list-style-type: none"> • Component weights • Precautions and recommendations • Hardware attachment points • Lifting the component out of the packaging
PowerFlex 755TM DC Precharge Modules Unpacking and Lifting Instructions, publication 750-IN103	
PowerFlex 755TM Power and Filter Modules Unpacking and Lifting Instructions, publication 750-IN104	
PowerFlex 750-Series Service Cart Instructions, publication 750-IN105	Provides detailed set-up and operating instructions for the module service cart and lift extension option.
PowerFlex 755TM Power and Filter Module Storage Hardware Instructions, publication 750-IN106	Provides detailed installation and usage instructions for this hardware accessory.
PowerFlex 755TM IP00 EMC C2 Filter Unpacking and Lifting Instructions, publication 750-IN109	Provides unpacking and lifting instructions for the IP00 / Open Type EMC C2 filter.
PowerFlex Drives with TotalFORCE Control Programming Manual (firmware revision 6.xxx and earlier), publication 750-PM100	Provides detailed information for firmware revisions 6.xxx and earlier on: <ul style="list-style-type: none"> • I/O, control, and feedback options • Parameters and programming • Faults, alarms, and troubleshooting
PowerFlex Drives with TotalFORCE Control Programming Manual (firmware revision 10.xxx and later), publication 750-PM101	Provides detailed information for firmware revisions 10.xxx and later on: <ul style="list-style-type: none"> • I/O, control, and feedback options • Parameters and programming • Faults, alarms, and troubleshooting
PowerFlex 750-Series Products with TotalFORCE Control Technical Data, publication 750-TD100	Provides detailed information on: <ul style="list-style-type: none"> • Drive and bus supply specifications • Option specifications • Fuse and circuit breaker ratings
PowerFlex 750-Series Products with TotalFORCE Control Hardware Service Manual, publication 750-TG100	Provides detailed information on: <ul style="list-style-type: none"> • Preventive maintenance • Component testing • Hardware replacement procedures
PowerFlex® 755TM Non-Regenerative Supply User Manual, publication 750-UM100	Provides detailed information on: <ul style="list-style-type: none"> • Receiving, handling, and storage • Installation steps • Setup and commissioning • Basic troubleshooting and maintenance
PowerFlex 750-Series Safe Speed Monitor Option Module Safety Reference Manual, publication 750-RM001	These publications provide detailed information on installation, set-up, and operation of the 750-Series safety option modules.
PowerFlex 750-Series Safe Torque Off Option Module User Manual, publication 750-UM002	
PowerFlex 750-Series ATEX Option Module User Manual, publication 750-UM003	
PowerFlex 755 Integrated Safety - Safe Torque Off Option Module User Manual, publication 750-UM004	
PowerFlex 755/755T Integrated Safety Functions Option Module User Manual, publication 750-UM005	
Wiring and Grounding Guidelines for Pulse Width Modulated (PWM) AC Drives, publication DRIVES-IN001	Provides basic information to properly wire and ground PWM AC drives.
Industry Installation Guidelines for Pulse Width Modulated (PWM) AC Drives, publication DRIVES-AT003	Provides basic information for different enclosure systems and environmental/location considerations (to help protect against environmental contaminants), and power and grounding considerations needed to properly install a Pulse Width Modulated (PWM) AC drive.
Industrial Components Preventive Maintenance, Enclosures, and Contact Ratings Specifications, publication IC-TD002	Provides a quick reference tool for Allen-Bradley industrial automation controls and assemblies.
Safety Guidelines for the Application, Installation, and Maintenance of Solid-state Control, publication SG1-I1	Designed to harmonize with NEMA Standards Publication No. ICS 1.1-1987 and provides general guidelines for the application, installation, and maintenance of solid-state control in the form of individual devices or packaged assemblies incorporating solid-state components.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, rok.auto/certifications .	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at rok.auto/literature.

Rockwell Automation Support

Use these resources to access support information.

Technical Support Center	Find help with how-to videos, FAQs, chat, user forums, and product notification updates.	rok.auto/support
Knowledgebase	Access Knowledgebase articles.	rok.auto/knowledgebase
Local Technical Support Phone Numbers	Locate the telephone number for your country.	rok.auto/phonesupport
Literature Library	Find installation instructions, manuals, brochures, and technical data publications.	rok.auto/literature
Product Compatibility and Download Center (PCDC)	Download firmware, associated files (such as AOP, EDS, and DTM), and access product release notes.	rok.auto/pcdc

Documentation Feedback

Your comments help us serve your documentation needs better. If you have any suggestions on how to improve our content, complete the form at rok.auto/docfeedback.

Allen-Bradley, expanding human possibility, PowerFlex, Rockwell Automation, and TotalFORCE are trademarks of Rockwell Automation, Inc.

EtherNet/IP is a trademark of ODVA, Inc.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Automation maintains current product environmental compliance information on its website at rok.auto/pec.

Rockwell Otomasyon Ticaret A.Ş. Kar Plaza İş Merkezi E Blok Kat:6 34752, İçerenköy, İstanbul, Tel: +90 (216) 5698400 EEE Yönetmeliğine Uygundur

Connect with us.    

rockwellautomation.com ————— expanding **human possibility**[™]

AMERICAS: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

EUROPE/MIDDLE EAST/AFRICA: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

ASIA PACIFIC: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846