


EU Declaration of Conformity

| | | |
|--|--|------------|
| Product: | Adjustable Frequency AC Drive & Drive System | |
| Name and address of the manufacturer: Rockwell Automation Inc. 1201 South 2nd Street Milwaukee, WI 53204 U.S.A. | Name and address of the authorised representative: Rockwell Automation NV Pegasus Park De Kleetlaan 12A 1831 Diegem Belgium | |
| <i>This declaration of conformity is issued under the sole responsibility of the manufacturer.</i> | | |
| Object of the declaration: | Allen Bradley PowerFlex 755T Series with TotalForce Control (reference the attached list of catalogue numbers) | |
| <i>The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:</i> | | |
| 2014/35/EU | Low Voltage Directive | (LVD) |
| 2014/30/EU | EMC Directive | (EMC) |
| 2014/34/EU | ATEX Directive | (ATEX) |
| 2006/42/EC | Machinery Directive | (MD) |
| 2011/65/EU | RoHS Directive | (RoHS) |
| 2009/125/EC as implemented by Regulation EU 2019/1781 | Ecodesign Directive | (Eco) |
| <i>References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:</i> | | |
| EN 61800-5-1:2007 +A1:2017+A11:2021 | Adjustable speed electrical power drive systems – Part 5-1: Safety requirements – Electrical, thermal and energy | |
| EN 61800-3:2004 + A1:2012 | Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods | |
| EN 61800-3:2018 | Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods | |
| EN 61800-5-2:2017 | Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional | |
| EN 61800-5-2:2007 | Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional | |
| EN 50495:2010 | Safety devices required for the safe functioning of equipment with respect to explosion risks | |
| EN 63000:2018 | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances | |
| EN ISO 13849-1:2015 | Safety of machinery — Safety related parts of control systems - Part 1: General principles for design | |
| EN 62061:2005+A1:2013+A2:2015 | Safety of machinery. Functional safety of safety-related electrical, electronic and programmable electronic control systems | |
| EN 61508 Parts 1-7:2010 | Functional safety of electrical/electronic/programmable electronic safety related systems – Parts 1-7 | |
| Notified Body: | TÜV Rheinland Industrie Service GmbH (NB0035) Am Grauen Stein, 51105 Köln / Germany | |
| performed: and issued the certificate(s): | EC Type Examination TÜV 17 ATEX 7990 X (ATEX), No. 01/205/5554.04/23 (MD) | |
| <i>Additional information:</i> | | |
| ATEX Markings: | II (2) GD | |
| Person authorised to compile the technical file (MD): | Authorised representative (see details above). | |
| Product Safety Function (MD): | 20-750-S / 20-750-S1 / 20-750-S3 / 20-750-S4 | |
| <i>Signed for and on behalf of the above named manufacturer:</i> | | |
| Place and date of issue: | Mequon, WI U.S.A | 8-Feb-2024 |
| Name, function: | Tron Melzl, Manager, Product Certification Engineering | |
| Signature: |  | |

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|------------------------|------------------------|-----|-----|------------------|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco ⁴ | ATEX ⁵ | MD ⁶ |
| PF755TR/TL Drives | | | | | | | | |
| 20G*†§ C015* | | Drive, 7.5 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C022* | | Drive, 11 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C030* | | Drive, 15 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C037* | | Drive, 18.5 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C043* | | Drive, 22 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C060* | | Drive, 30 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C072* | | Drive, 37 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C085* | | Drive, 45 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C104* | | Drive, 55 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C140* | | Drive, 75 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C176* | | Drive, 90 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C205* | | Drive, 110 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C302* | | Drive, 160 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C303* | | Drive, 160 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C367* | | Drive, 200 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C460* | | Drive, 250 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C540* | | Drive, 315 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C585* | | Drive, 315 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C650* | | Drive, 355 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C750* | | Drive, 400 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C770* | | Drive, 400 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C920* | | Drive, 500 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K0* | | Drive, 560 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K1* | | Drive, 630 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K2* | | Drive, 710 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K4* | | Drive, 800 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K6* | | Drive, 850 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C1K7* | | Drive, 1000 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C2K1* | | Drive, 1250 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C2K8* | | Drive, 1650 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C3K5* | | Drive, 2000 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C4K2* | | Drive, 2200 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C5K6* | | Drive, 2920 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ C7K0* | | Drive, 3640 kW, 400VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| | | | | | | | | |
| 20G*†§ D014* | | Drive, 10 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D022* | | Drive, 15 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D027* | | Drive, 20 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D034* | | Drive, 25 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D040* | | Drive, 30 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D052* | | Drive, 40 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D065* | | Drive, 50 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D077* | | Drive, 60 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D096* | | Drive, 75 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “†” = F (AFE Regenerative with low harmonic), G (AFE low harmonic), 6 (AFE Regenerative with Low harmonic) or 7 (AFE Low harmonic)
“§” = N (IP00), 3 (IP21) or 4 (IP54)
“*” = Series of characters between A to Z and 0 to 9.
- 4) AFE Drives are exempt from IE2 efficiency class requirement since these products meet Article 2, point 3 c) through d) of Regulation EU 2019/1781.
- 5) ATEX complaint when used with 20-750-ATEX Module.
- 6) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|------------------------|------------------------|-----|-----|------------------|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco ⁴ | ATEX ⁵ | MD ⁶ |
| 20G*†§ D125* | | Drive, 100 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D156* | | Drive, 125 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D186* | | Drive, 150 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D248* | | Drive, 200 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D302* | | Drive, 250 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D303* | | Drive, 250 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D361* | | Drive, 300 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D430* | | Drive, 350 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D505* | | Drive, 400 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D545* | | Drive, 450 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D617* | | Drive, 500 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D710* | | Drive, 600 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D740* | | Drive, 650 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D800* | | Drive, 700 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D960* | | Drive, 800 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D1K0* | | Drive, 900 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D1K1* | | Drive, 1000 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D1K3* | | Drive, 1100 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D1K4* | | Drive, 1250 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D1K6* | | Drive, 1500 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D2K0* | | Drive, 1800 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D2K6* | | Drive, 2400 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D3K4* | | Drive, 3000 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D4K0* | | Drive, 3600 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D5K4* | | Drive, 4800 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ D6K7* | | Drive, 6000 HP, 480VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E011* | | Drive, 10 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E017* | | Drive, 15 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E022* | | Drive, 20 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E027* | | Drive, 25 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E032* | | Drive, 30 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E041* | | Drive, 40 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E052* | | Drive, 50 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E062* | | Drive, 60 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E077* | | Drive, 75 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E099* | | Drive, 100 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E125* | | Drive, 125 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E144* | | Drive, 150 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E192* | | Drive, 200 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E242* | | Drive, 250 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E295* | | Drive, 300 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E355* | | Drive, 350 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E395* | | Drive, 400 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E435* | | Drive, 450 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E545* | | Drive, 550 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E595* | | Drive, 600 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*†§ E690* | | Drive, 700 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “†” = F (AFE Regenerative with low harmonic), G (AFE low harmonic), 6 (AFE Regenerative with Low harmonic) or 7 (AFE Low harmonic)
“§” = N (IP00), 3 (IP21) or 4 (IP54); “*” = Series of characters between A to Z and 0 to 9.
- 4) AFE Drives are exempt from IE2 efficiency class requirement since these products meet Article 2, point 3 c) through d) of Regulation EU 2019/1781.
- 5) ATEX complaint when used with 20-750-ATEX Module.
- 6) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|------------------------|------------------------|-----|-----|------------------|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco ⁴ | ATEX ⁵ | MD ⁶ |
| PF755TR/TL Drives | | | | | | | | |
| 20G*§E760* | | Drive, 800 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E825* | | Drive, 900 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E980* | | Drive, 1000 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E1K1* | | Drive, 1100 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E1K2* | | Drive, 1250 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E1K5* | | Drive, 1500 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E2K0* | | Drive, 2000 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E2K4* | | Drive, 2500 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E2K9* | | Drive, 3100 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E3K9 | | Drive, 4100 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§E4K9 | | Drive, 5100 HP, 600VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F015* | | Drive, 11 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F020* | | Drive, 15 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F023* | | Drive, 18 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F030* | | Drive, 22 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F034* | | Drive, 30 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F046* | | Drive, 37 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F050* | | Drive, 45 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F061* | | Drive, 55 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F082* | | Drive, 75 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F098* | | Drive, 90 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F119* | | Drive, 110 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F142* | | Drive, 132 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F171* | | Drive, 160 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F215* | | Drive, 200 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F265* | | Drive, 250 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F330* | | Drive, 315 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F370* | | Drive, 355 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F415* | | Drive, 400 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F505* | | Drive, 500 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F565* | | Drive, 560 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F650* | | Drive, 630 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F735* | | Drive, 710 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F820* | | Drive, 800 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F920* | | Drive, 900 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F1K0* | | Drive, 1000 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F1K1* | | Drive, 1100 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F1K4* | | Drive, 1400 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F1K8* | | Drive, 1800 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F2K3* | | Drive, 2300 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F2K7* | | Drive, 2750 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F3K6* | | Drive, 3650 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |
| 20G*§F4K5* | | Drive, 4550 kW, 690VAC | Yes | Yes | Yes | Yes | Yes | Yes |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “‡” = F (AFE Regenerative with low harmonic), G (AFE low harmonic), 6 (AFE Regenerative with Low harmonic) or 7 (AFE Low harmonic)
“§” = N (IP00), 3 (IP21) or 4 (IP54)
“*” = Series of characters between A to Z and 0 to 9.
- 4) AFE Drives are exempt from IE2 efficiency class requirement since these products meet Article 2, point 3 c) through d) of Regulation EU 2019/1781.
- 5) ATEX compliant when used with 20-750-ATEX Module.
- 6) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|---------------------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM AFE Bus Supply | | | | | | | | |
| 20J*§ C015* | | AFE Bus Supply, 10 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C022* | | AFE Bus Supply, 14 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C030* | | AFE Bus Supply, 19 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C037* | | AFE Bus Supply, 23 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C043* | | AFE Bus Supply, 27 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C060* | | AFE Bus Supply, 37 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C072* | | AFE Bus Supply, 45 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C085* | | AFE Bus Supply, 53 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C104* | | AFE Bus Supply, 65 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C140* | | AFE Bus Supply, 87 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C176* | | AFE Bus Supply, 106 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C205* | | AFE Bus Supply, 128 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C260* | | AFE Bus Supply, 162 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C302* | | AFE Bus Supply, 188 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C367* | | AFE Bus Supply, 228 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C460* | | AFE Bus Supply, 286 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C540* | | AFE Bus Supply, 336 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C585* | | AFE Bus Supply, 364 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C650* | | AFE Bus Supply, 405 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C750* | | AFE Bus Supply, 467 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C770* | | AFE Bus Supply, 479 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C920* | | AFE Bus Supply, 572 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K0* | | AFE Bus Supply, 647 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K1* | | AFE Bus Supply, 692 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K2* | | AFE Bus Supply, 731 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K4* | | AFE Bus Supply, 910 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K6* | | AFE Bus Supply, 984 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C1K7* | | AFE Bus Supply, 1067 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C2K1* | | AFE Bus Supply, 1342kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C2K8* | | AFE Bus Supply, 1772 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C3K5* | | AFE Bus Supply, 2204 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C4K2* | | AFE Bus Supply, 2634 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C5K6* | | AFE Bus Supply, 3496 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ C7K0* | | AFE Bus Supply, 4358 kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| | | | | | | | | |
| 20J*§ D014* | | AFE Bus Supply, 10 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D022* | | AFE Bus Supply, 16 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D027* | | AFE Bus Supply, 19 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D034* | | AFE Bus Supply, 24 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D040* | | AFE Bus Supply, 29 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D052* | | AFE Bus Supply, 37 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D065* | | AFE Bus Supply, 47 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D077* | | AFE Bus Supply, 55 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D096* | | AFE Bus Supply, 69 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D125* | | AFE Bus Supply, 90 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ D156* | | AFE Bus Supply, 111 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “±” = 6 or F (AFE Regenerative with low harmonic)
“§” = N (IP00), 3 (IP21) or 4 (IP54), “*” = Series of characters between A to Z and 0 to 9.
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|---------------------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM AFE Bus Supply | | | | | | | | |
| 20J*§D186* | | AFE Bus Supply, 133 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D248* | | AFE Bus Supply, 177 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D302* | | AFE Bus Supply, 216 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D361* | | AFE Bus Supply, 258 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D430* | | AFE Bus Supply, 307 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D505* | | AFE Bus Supply, 361 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D545* | | AFE Bus Supply, 390 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D617* | | AFE Bus Supply, 442 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D710* | | AFE Bus Supply, 508 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D740* | | AFE Bus Supply, 529 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D800* | | AFE Bus Supply, 573 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D960* | | AFE Bus Supply, 687 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D1K0* | | AFE Bus Supply, 748 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D1K1* | | AFE Bus Supply, 812 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D1K3* | | AFE Bus Supply, 977 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D1K4* | | AFE Bus Supply, 1016 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D1K6* | | AFE Bus Supply, 1184 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D2K0* | | AFE Bus Supply, 1483kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D2K6* | | AFE Bus Supply, 1959 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D3K4* | | AFE Bus Supply, 2436 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D4K0* | | AFE Bus Supply, 2634 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D5K4* | | AFE Bus Supply, 3496 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§D6K7* | | AFE Bus Supply, 4358 kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| | | | | | | | | |
| 20J*§E011* | | AFE Bus Supply, 10 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E017* | | AFE Bus Supply, 15 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E022* | | AFE Bus Supply, 20 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E027* | | AFE Bus Supply, 24 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E032* | | AFE Bus Supply, 29 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E041* | | AFE Bus Supply, 37 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E052* | | AFE Bus Supply, 46 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E062* | | AFE Bus Supply, 56 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E077* | | AFE Bus Supply, 69 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E099* | | AFE Bus Supply, 89 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E125* | | AFE Bus Supply, 112 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E144* | | AFE Bus Supply, 129 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E192* | | AFE Bus Supply, 171 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E242* | | AFE Bus Supply, 217 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E295* | | AFE Bus Supply, 263 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E355* | | AFE Bus Supply, 317 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E395* | | AFE Bus Supply, 353 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E435* | | AFE Bus Supply, 389 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E545* | | AFE Bus Supply, 487 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E595* | | AFE Bus Supply, 518 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E690* | | AFE Bus Supply, 617 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E760* | | AFE Bus Supply, 680 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E825* | | AFE Bus Supply, 737 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E980* | | AFE Bus Supply, 877 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |

1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.

2) No = Product is not certified to this directive.

Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

3) “*” = 1 (K-line) or E (extra-tough environment), “‡” = 6 or F (AFE Regenerative with low harmonic)

“§” = N (IP00), 3 (IP21) or 4 (IP54), “*” = Series of characters between A to Z and 0 to 9.

4) MD compliant when used with 20-750-S, 20-750-S1, 20-750-S3 or 20-750-S4 Module

5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|---------------------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM AFE Bus Supply | | | | | | | | |
| 20J*§E1K1* | | AFE Bus Supply, 935 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E1K2* | | AFE Bus Supply, 1091 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E1K5* | | AFE Bus Supply, 1279 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E2K0* | | AFE Bus Supply, 1740kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E2K4* | | AFE Bus Supply, 2164 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E2K9* | | AFE Bus Supply, 2851 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E3K9* | | AFE Bus Supply, 3784 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§E4K9* | | AFE Bus Supply, 4717 kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F023* | | AFE Bus Supply, 24 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F030* | | AFE Bus Supply, 31 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F034* | | AFE Bus Supply, 35 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F046* | | AFE Bus Supply, 47 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F050* | | AFE Bus Supply, 51 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F061* | | AFE Bus Supply, 63 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F082* | | AFE Bus Supply, 84 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F098* | | AFE Bus Supply, 101 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F119* | | AFE Bus Supply, 122 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F142* | | AFE Bus Supply, 146 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§ F171* | | AFE Bus Supply, 176 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F215* | | AFE Bus Supply, 221 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F265* | | AFE Bus Supply, 272 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F330* | | AFE Bus Supply, 339 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F370* | | AFE Bus Supply, 380 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F415* | | AFE Bus Supply, 426 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F505* | | AFE Bus Supply, 518 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F565* | | AFE Bus Supply, 580 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F650* | | AFE Bus Supply, 667 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F735* | | AFE Bus Supply, 754 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F820* | | AFE Bus Supply, 842 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F920* | | AFE Bus Supply, 944 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F1K0* | | AFE Bus Supply, 1057 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F1K1* | | AFE Bus Supply, 1180 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F1K4* | | AFE Bus Supply, 1456 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F1K8* | | AFE Bus Supply, 1914kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F2K3* | | AFE Bus Supply, 2379 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F2K7* | | AFE Bus Supply, 2851 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F3K6* | | AFE Bus Supply, 3784 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20J*§F4K5* | | AFE Bus Supply, 4717 kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “±” = 6 or F (AFE Regenerative with low harmonic)
“§” = N (IP00), 3 (IP21) or 4 (IP54), “*” = Series of characters between A to Z and 0 to 9.
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|--|---------------------|-------------------------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM Non-regenerative Bus Supply⁶ | | | | | | | | |
| 20JEH\$C770LNA* | | Non-regen Bus Supply 400kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$C1K4LNA* | | Non-regen Bus Supply 800kW, 400VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$D740LNA* | | Non-regen Bus Supply 650kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$D1K3LNA* | | Non-regen Bus Supply 1100kW, 480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$E545LNA* | | Non-regen Bus Supply 550kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$E980LNA* | | Non-regen Bus Supply 1000kW, 600VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$F505LNA* | | Non-regen Bus Supply 500kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20JEH\$F920LNA* | | Non-regen Bus Supply 900kW, 690VAC | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) "\$" = 3 (IP21) or 4 (IP54), "*" = Series of characters between A to Z and 0 to 9.
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|------------------------------------|---------------------|----------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM Common Bus Inverter | | | | | | | | |
| 20G*#§C302* | | CBI, 160 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C367* | | CBI, 200 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C460* | | CBI, 250 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C540* | | CBI, 315 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C585* | | CBI, 315 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C650* | | CBI, 355 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C750* | | CBI, 400 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C770* | | CBI, 400 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C920* | | CBI, 500 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K0* | | CBI, 560 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K1* | | CBI, 630 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K2* | | CBI, 710 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K4* | | CBI, 800 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K6* | | CBI, 850 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C1K7* | | CBI, 1000 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C2K1* | | CBI, 1250 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C2K8* | | CBI, 1650 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C3K5* | | CBI, 2000 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C4K2* | | CBI, 2200 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C5K6* | | CBI, 2920 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§C7K0* | | CBI, 3640 kW, 540VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| | | | | | | | | |
| 20G*#§D302* | | CBI, 250 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D361* | | CBI, 300 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D430* | | CBI, 350 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D505* | | CBI, 400 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D545* | | CBI, 450 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D617* | | CBI, 500 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D710* | | CBI, 600 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D740* | | CBI, 650 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D800* | | CBI, 700 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D960* | | CBI, 800 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D1K0* | | CBI, 900 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D1K1* | | CBI, 1000 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D1K3* | | CBI, 1100 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D1K4* | | CBI, 1250 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D1K6* | | CBI, 1500 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D2K0* | | CBI, 1800 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D2K6* | | CBI, 2400 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D3K4* | | CBI, 3000 HP, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D4K0* | | CBI, 2200 kW, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D5K4* | | CBI, 2920 kW, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§D6K7* | | CBI, 3640 kW, 650VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| | | | | | | | | |
| 20G*#§E242* | | CBI, 250 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§E295* | | CBI, 300 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#§E355* | | CBI, 350 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) "*" = 1 (K-line) or E (extra-tough environment), "#" = D (with DCPC) or E (without DCPC), "§" = 3 (IP21) or 4 (IP54), "*" = Series of characters between A to Z and 0 to 9.
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|------------------------------------|---------------------|----------------------|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM Common Bus Inverter | | | | | | | | |
| 20G*#E395* | | CBI, 400 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E435* | | CBI, 450 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E545* | | CBI, 550 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E595* | | CBI, 600 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E690* | | CBI, 700 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E760* | | CBI, 800 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E825* | | CBI, 900 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E980* | | CBI, 1000 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E1K1* | | CBI, 1100 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E1K2* | | CBI, 1250 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E1K5* | | CBI, 1500 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E2K0* | | CBI, 2000 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E2K4* | | CBI, 2500 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E2K9* | | CBI, 3100 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E3K9* | | CBI, 4100 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#E4K9* | | CBI, 5100 HP, 810VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| | | | | | | | | |
| 20G*#F215* | | CBI, 200 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F265* | | CBI, 250 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F330* | | CBI, 315 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F370* | | CBI, 355 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F415* | | CBI, 400 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F505* | | CBI, 500 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F565* | | CBI, 560 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F650* | | CBI, 630 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F735* | | CBI, 710 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F820* | | CBI, 800 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F920* | | CBI, 900 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F1K0* | | CBI, 1000 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F1K1* | | CBI, 1100 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F1K4* | | CBI, 1400 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F1K8* | | CBI, 1800 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F2K3* | | CBI, 2300 kW, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F2K7* | | CBI, 3100 HP, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F3K6* | | CBI, 4100 HP, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |
| 20G*#F4K5* | | CBI, 5100 HP, 976VDC | Yes | Yes | Yes | N/R | Yes | Yes |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) “*” = 1 (K-line) or E (extra-tough environment), “#” = D (with DCPC) or E (without DCPC), “§” = 3 (IP21) or 4 (IP54), “*” = Series of characters between A to Z and 0 to 9.
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|--|---------------------|--|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁵ | MD ⁴ |
| PF755TM IP00 Modules | | | | | | | | |
| Power Module (Converter / Inverter) | | | | | | | | |
| 20-750-MI‡-C302D302 | | IGBT PS, Converter:400/480VAC, 188/216kW Inverter:540/650VDC, 160kW/250HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C367D361 | | IGBT PS, Converter:400/480VAC, 228/258kW Inverter:540/650VDC, 200kW/300HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C460D430 | | IGBT PS, Converter:400/480VAC, 286/307kW Inverter:540/650VDC, 250kW/650HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C540D505 | | IGBT PS, Converter:400/480VAC, 336/361kW Inverter:540/650VDC, 315kW/400HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C585D545 | | IGBT PS, Converter:400/480VAC, 364/390kW Inverter:540/650VDC, 315kW/450HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C585D617 | | IGBT PS, Converter:400/480VAC, 373kW/429HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C650D617 | | IGBT PS, Converter:400/480VAC, 405/442kW Inverter:540/650VDC, 355kW/500HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C750D710 | | IGBT PS, Converter:400/480VAC, 467/508kW Inverter:540/650VDC, 400kW/600HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-C770D740 | | IGBT PS, Converter:400/480VAC, 479/529kW Inverter:540/650VDC, 400kW/650HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI4-E192F171 | | IGBT PS, Converter:600/690VAC, 171 kW/176 kW Inverter:810/932 VDC, 200 HP/160 kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E242F215 | | IGBT PS, Converter:600/690VAC, 217/221kW Inverter:810/932VDC, 250HP/200kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E295F265 | | IGBT PS, Converter:600/690VAC, 263/272kW Inverter:810/932VDC, 300HP/250kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E355F330 | | IGBT PS, Converter:600/690VAC, 317/339kW Inverter:810/932VDC, 350HP/315kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E395F370 | | IGBT PS, Converter:600/690VAC, 353/380kW Inverter:810/932VDC, 400HP/355kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E409F390 | | IGBT PS, Converter:600/690VAC, 365/400kW Inverter:810/932VDC, 423HP/376kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E435F415 | | IGBT PS, Converter:600/690VAC, 389/426kW Inverter:810/932VDC, 450HP/400kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E545F505 | | IGBT PS, Converter:600/690VAC, 487/518kW Inverter:810/932VDC, 550HP/500kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MI‡-E545F505C | | IGBT PS, Converter:600/690VAC, 487/518kW Inverter:810/932VDC, 550HP/500kW, Copper | Yes | Yes | Yes | N/R | N/R | N/R |
| LCL Filter Module | | | | | | | | |
| 20-750-ML‡-C540D505 | | LCL Filter, 400/480VAC, 350/376kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-C585D617 | | LCL Filter, 400/480VAC, 388/447kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-C770D740 | | LCL Filter, 400/480VAC, 499/551kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-C1K1D1K0 | | LCL Filter, 400/480VAC, 720/778kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-C1K4D1K3 | | LCL Filter, 400/480VAC, 948/1017kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-E395F370 | | LCL Filter, 600/690VAC, 368/396kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-E545F505 | | LCL Filter, 600/690VAC, 507/540kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-E760F735 | | LCL Filter, 600/690VAC, 708/785kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-ML‡-E980F920 | | LCL Filter, 600/690VAC, 912/984kW | Yes | Yes | Yes | N/R | N/R | N/R |
| DC Pre-charge Modules | | | | | | | | |
| 20-750-MDCP‡-CD-F8M | | DC Pre-charge, 540/650VDC, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCP‡-EF-F8M | | DC Pre-charge, 810/832VDC, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| DC Link/Fuse Modules | | | | | | | | |
| 20-750-MDCL1-CD-F7M | | DC Link/Fuse 580/696VDC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCL1-EF-F7M | | DC Link/Fuse 810/932 VDC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCL‡-CD-F8M | | DC Link/Fuse 540/650VDC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCL‡-EF-F8M | | DC Link/Fuse 810/832VDC | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive. Yes = Product is certified to this directive. N/R = This directive is not required for this product.
- 3) “‡” = 1, 2, 3 or 4 for power module; 1, 2 or 4 for LCL filter module
- 4) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 5) ATEX complaint when used with 20-750-ATEX Module

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|--|---------------------|--|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁴ | MD ³ |
| PF755TM IP00 Modules | | | | | | | | |
| Power Module (Non-Regenerative Converter) | | | | | | | | |
| 20-750-MN1-C770D740 | | SCR PS, Converter with Bus Capacitors: 400/480VAC, 518/572kW, Inverter: 540/650VDC, 400kW/650HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN1-C1K4D1K3 | | SCR PS, Converter with Bus Capacitors : 400/480VAC, 983/1087kW, Inverter: 540/650VDC, 800 kW/1250HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN1-E545F505 | | SCR PS, Converter with Bus Capacitors: 600/690VAC, 518/596kW, Inverter: 810/932VDC, 487kW/518kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN1-E980F920 | | SCR PS, Converter with Bus Capacitors: 600/690VAC, 986/1134kW, Inverter:810/932VDC, 877kW/944kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN2-C770D740 | | SCR PS, Converter: 400/480VAC, 518/572kW, Inverter: 540/650VDC, 400kW/650HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN2-C1K4D1K3 | | SCR PS, Converter: 400/480VAC, 983/1087kW, Inverter: 540/650VDC, 800 kW/1250HP | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN2-E545F505 | | SCR PS, Converter: 600/690VAC, 518/596kW, Inverter: 810/932VDC, 487kW/518kW | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN2-E980F920 | | SCR PS, Converter: 600/690VAC, 986/1134kW, Inverter:810/932VDC, 877kW/944kW | Yes | Yes | Yes | N/R | N/R | N/R |
| Harness Kits | | | | | | | | |
| 20-750MNIH-JMP | | NRS Interconnect Harness Jumper | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MNIH1 | | NRS Interconnect Harness for Back-to-Back Configuration | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MNIH2 | | NRS Interconnect Harness Jumper with Extended Length for IP00 | Yes | Yes | Yes | N/R | N/R | N/R |
| Control Transformer Kits | | | | | | | | |
| 20-750-MN-XMFR1-C | | PowerFlex 750 Kit, 1kVA NRS Module Control Transformer with Fuseblock and Fuses for 400V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR1-D | | PowerFlex 750 Kit, 1kVA NRS Module Control Transformer with Fuseblock and Fuses for 480V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR1-E | | PowerFlex 750 Kit, 1kVA NRS Module Control Transformer with Fuseblock and Fuses for 600V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR1-F | | PowerFlex 750 Kit, 1kVA NRS Module Control Transformer with Fuseblock and Fuses for 690V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR2-C | | PowerFlex 750 Kit, 3kVA NRS Module Control Transformer with Fuseblock and Fuses for 400V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR2-D | | PowerFlex 750 Kit, 3kVA NRS Module Control Transformer with Fuseblock and Fuses for 480V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR2-E | | PowerFlex 750 Kit, 3kVA NRS Module Control Transformer with Fuseblock and Fuses for 600V | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-XMFR2-F | | PowerFlex 750 Kit, 3kVA NRS Module Control Transformer with Fuseblock and Fuses for 690V | Yes | Yes | Yes | N/R | N/R | N/R |
| DC Link/Fuse Modules | | | | | | | | |
| 20-750-MDCL1-CD-F7M | | DC Link/Fuse 580/696VDC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCL1-EF-F7M | | DC Link/Fuse 810/932 VDC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-DCLINK1-CD | | PowerFlex 750 Kit, DC Link with DC Fuses for C770D740 NRS Modules | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-DCLINK1-EF | | PowerFlex 750 Kit, DC Link with DC Fuses for E545F505 NRS Modules | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-DCLINK2-CD | | PowerFlex 750 Kit, DC Link with DC Fuses for C1K4D1K3 NRS Modules | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-DCLINK2-EF | | PowerFlex 750 Kit, DC Link with DC Fuses for E980F920 NRS Modules | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-DCLS1-400 | | PowerFlex 750 Kit, NRS DC Link Support 400mm | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 4) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number ³ | Series ¹ | Description | Directive ² | | | | | |
|--------------------------------|---------------------|---|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁴ | MD ³ |
| Power Bay Part Kits | | | | | | | | |
| 20-750-MN-PNL1-NRS | | PowerFlex 750 Kit, NRS Power Bay Left & Right Divider and Bus Support Panels, Upper and Lower | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-PNL3-NRS | | PowerFlex 750 Kit, NRS Power Bay Left & Right Divider and Bus Support Panels, Upper Only | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-PBAY-400 | | PowerFlex 750 Kit, NRS Power Bay Unpopulated Cabinet, 400mm | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MNIR1 | | PowerFlex 750 Kit, NRS Back Panel with Bus Bar and Stab Receptacles 400mm with 1 module | Yes | Yes | Yes | N/R | N/R | N/R |
| Power Bay Part Kits | | | | | | | | |
| 20-750-MN-WBAY1-400 | | PowerFlex 750 Kit, NRS Wiring Bay 400mm Standard AC & DC Bus | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-WBAY2-400 | | PowerFlex 750 Kit, NRS Wiring Bay 400mm Standard AC & System DC Bus | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-WBAY1-800 | | PowerFlex 750 Kit, NRS Wiring Bay 800mm | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MN-WBAY3-800 | | PowerFlex 750 Kit, NRS Wiring Bay 800mm | Yes | Yes | Yes | N/R | N/R | N/R |
| Ventilation Kits | | | | | | | | |
| 20-750-MNVENT1 | | PowerFlex 750 Kit, IP21 Door and Roof Ventilation Kits | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MNVENT2 | | PowerFlex 750 Kit, IP54 Door and Roof Ventilation Kits | Yes | Yes | Yes | N/R | N/R | N/R |
| AC Fuse Link | | | | | | | | |
| 20-750-MACL2-CD-F7M | | AC Fuse Link 400/480V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACL2-EF-F7M | | AC Fuse Link 600/690V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| DC Flex Bus | | | | | | | | |
| 20-750-MDCFB-CD-F7M | | DC Flex Bus 400/480V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCFB-EF-F7M | | DC Flex Bus 600/690V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| Type 1 Kits | | | | | | | | |
| 20-750-CBOX1-F5 | | Type 1 conduit box kit, Fr5 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-CBOX1-F6 | | Type 1 conduit box kit, Fr6 | Yes | Yes | Yes | N/R | N/R | N/R |
| Marine Conduit Box Kits | | | | | | | | |
| 20-750-CMRN-F5 | | Marine conduit box kit, Fr5 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-CMRN-F6 | | Marine conduit box kit, Fr6 | Yes | Yes | Yes | N/R | N/R | N/R |

1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.

2) No = Product is not certified to this directive.

Yes = Product is certified to this directive.

N/R = This directive is not required for this product.

3) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.

4) ATEX complaint when used with 20-750-ATEX Module.

| Catalogue number | Series ¹ | Description | Directive ² | | | | | |
|-----------------------------|---------------------|---|------------------------|-----|-----|-----|-------------------|------------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁴ | MD ³ |
| AC Precharge Modules | | | | | | | | |
| 20-750-MACPC1-CD-F7M | | AC Precharge Board, 400/480VAC, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPC1-EF-F7M | | AC Precharge Board, 600/690VAC, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-CD-F8M | | AC Precharge, 400/480VAC, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-E-F8M | | AC Precharge, 600VAC, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-F-F8M | | AC Precharge, 690VAC, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-CD-F9M | | AC Precharge, 400/480VAC, Frame 9 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-E-F9M | | AC Precharge, 600VAC, Frame 9 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-F-F9M | | AC Precharge, 690VAC, Frame 9 | Yes | Yes | Yes | N/R | N/R | N/R |
| Control Pods | | | | | | | | |
| 20-750-MCPOD1-F8M | | Control POD, Regen, Fr8-12 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| 20-750-MCPOD2-F8M | | Control POD, Low Harmonic, Fr8-12 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| 20-750-MCPOD1-F7M | | Control POD, Regen, Fr7 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| 20-750-MCPOD2-F7M | | Control POD, Low Harmonic, Fr7 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| SK-RM-MCPOD1-F5 | | Control POD, Fr5 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| SK-RM-MCPOD1-F6 | | Control POD, Fr6 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| SK-RM-MCPOD1-F5 | | Control POD, Fr5 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| SK-RM-MCPOD1-F6 | | Control POD, Fr6 | Yes | Yes | Yes | N/R | Yes ⁵ | Yes ⁴ |
| Option Modules | | | | | | | | |
| 20-750-S | | Safe Torque Off | Yes | Yes | N/R | N/R | N/R | N/R |
| 20-750-S-XT | | Safe Torque Off, Hardened | Yes | Yes | N/R | N/R | N/R | Yes |
| 20-750-S1 | | Safe Speed Monitor | Yes | Yes | N/R | N/R | N/R | |
| 20-750-S3 | | Safe Torque Off (CIP and Hardwired) | Yes | Yes | N/R | N/R | N/R | |
| 20-750-S3-XT | | Safe Torque Off, Hardened | Yes | Yes | N/R | N/R | N/R | Yes |
| 20-750-S4 | | Integrated Safety Function | Yes | Yes | N/R | N/R | N/R | |
| 20-750-S4-XT | | Integrated Safety Function, Hardened | Yes | Yes | N/R | N/R | N/R | Yes |
| 20-750-ATEX | | ATEX Input Module | Yes | Yes | N/R | N/R | Yes | |
| ACPC Resistor Banks | | | | | | | | |
| 20-750-MACPR-CD-F7M | | ACPC Resistor Bank, 400/480V Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-EF-F7M | | ACPC Resistor Bank, 600/690V Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-CD-F10M | | ACPC Resistor Bank, 400/480VAC, Fr10 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-EF-F10M | | ACPC Resistor Bank, 600/690VAC, Fr 10 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-CD-F11M | | ACPC Resistor Bank, 400/480VAC, Fr 11 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-EF-F11M | | ACPC Resistor Bank, 600/690VAC, Fr 11 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-CD-F12M | | ACPC Resistor Bank, 400/480VAC, Fr 12 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPR-EF-F12M | | ACPC Resistor Bank, 600/690VAC, Fr 12 | Yes | Yes | Yes | N/R | N/R | N/R |
| TVSS | | | | | | | | |
| 20-750-MACP-CD-TVSS | | ACPC, TVSS Module, 400/480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACP-EF-TVSS | | ACPC, TVSS Module, 600/690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| DC Bus Conditioner | | | | | | | | |
| 20-750-MDCBUS-COND | | DC bus Conditioner, 540/650/810/832 VDC, Fr 8-12 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCBUS1-COND | | DC bus Conditioner Marine, 540/650/810/832 VDC, Fr 8-12 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MDCBUS-COND-F7M | | DC bus conditioner 580/696VDC, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPC1-CD | | ACPC, Control Board, 400/480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MACPC1-EF | | ACPC, Control Board, 600/690VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MFTB1-F8 | | Fibre Transceiver board | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 4) ATEX complaint when used with 20-750-ATEX Module

| Catalogue number | Series ¹ | Description | Directive ² | | | | | |
|-------------------------------|---------------------|---|------------------------|-----|-----|-----|-------------------|-----------------|
| | | | RoHS | EMC | LVD | Eco | ATEX ⁴ | MD ³ |
| EMC C2 Filter Kit | | | | | | | | |
| 20-750-EMC2-F5 | | C2 EMC Filtering Kit, Fr5 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-EMC2-F6 | | C2 EMC Filtering Kit, Fr6 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCC2-F8 | | PowerFlex 750 Kit, EMC C2 Filter Kit, IP00, Output Bus Bar kit, Frame 8 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCC2-F9 | | PowerFlex 750 Kit, EMC C2 Filter Kit, IP00, Output Bus Bar kit, Frame 9 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCC2-F10 | | PowerFlex 750 Kit, EMC C2 Filter Kit, IP00, Output Bus Bar kit, Frame 10 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCC2-IPBB | | PowerFlex 750 Kit, EMC C2 Filter Kit, IP00, Input Bus Bar kit, Frame 8-10 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCC2-F8910 | | PowerFlex 750 KIT, EMC C2 Filter, IP00, Frame 8-12 | Yes | Yes | Yes | N/R | N/R | N/R |
| Euro Gland Kits | | | | | | | | |
| 20-750-MEMCPLT-400WB | | PowerFlex 750 Kit WB EMC Gland 400W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-800WB | | PowerFlex 750 Kit WB EMC Gland 800W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-PBF8 | | PowerFlex 750 Kit WB EMC Gland F8 CBI | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-PB600 | | PowerFlex 750 Kit WB EMC Gland 600W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-PB800 | | PowerFlex 750 Kit WB EMC Gland 800W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-IBF8 | | PowerFlex 750 Kit WB EMC Gland 400W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-IBF9 | | PowerFlex 750 Kit WB EMC Gland 600W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MEMCPLT-IB1000 | | PowerFlex 750 Kit WB EMC Gland 1000W | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MGROMMT-EMC | | PowerFlex 750 Kit WB EMC Gland Grommet | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MBSCD-DB | | Marine Auto Discharge, Fr5-7 | Yes | Yes | Yes | N/R | N/R | N/R |
| Torque Accuracy Module | | | | | | | | |
| 20-750-MTAM1-CD-F7M | | Torque Accuracy Module, 400/480V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MTAM1-EF-F7M | | Torque Accuracy Module, 600/690V, Fr7 | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MTAM1-CD | | Torque Accuracy Module, 400/480VAC | Yes | Yes | Yes | N/R | N/R | N/R |
| 20-750-MTAM1-EF | | Torque Accuracy Module, 600/690VAC | Yes | Yes | Yes | N/R | N/R | N/R |

- 1) Products of the series level indicated, as well as succeeding series levels, are certified. If no series number is given, then all series are certified.
- 2) No = Product is not certified to this directive.
Yes = Product is certified to this directive.
N/R = This directive is not required for this product.
- 3) MD compliant when 20-750-S, 20-750-S1, 20-750-S3, or 20-750-S4 or hardened XT versions are installed.
- 4) ATEX complaint when used with 20-750-ATEX Module.