

Power Mod™

Power Mod's patented WC family of house power modules offers the ability to combine power distribution to branch circuits within a module that is connected directly to the thru bus. This reduces wall space needed, decreases labor and material cost (for installing a separate panel), and simplifies the electrical distribution system.

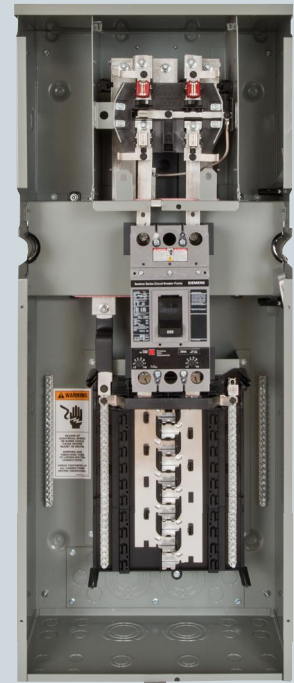
Key Features of the WC family are:

- Ring or Ringless Covers (horn bypass available with ringless)
- Three or single phase thru bus with single phase output
- 20 space, 40 circuit 100K AIC rated interior
- Available subfeed breaker which can be used for large remote loads (such as elevators) or alternative energy inputs (solar)
- Removable knock out plate
- Load wires can exit out of the top, back, or bottom

The line of WC house power modules allow for un-precedented flexibility and savings. All of this while featuring the industry-leading QuickSystem that allows for the fastest install time.

Series House Power Module quick reference

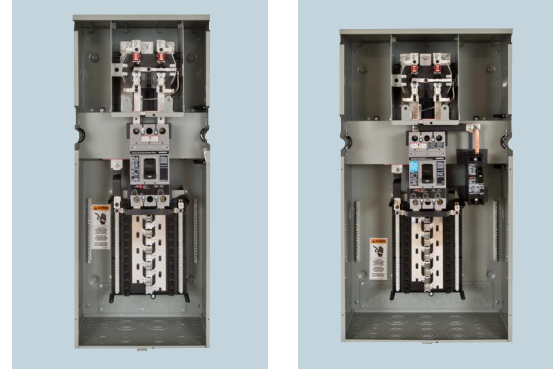
- 1 Position, Single Phase Meter Socket
- 250 Amp maximum rating per device.
Load center interior limited to 225amps max.
1200 Amp thru-bus rating
- UL standard 67
- UL file no. E27100
- AIC rating: 100k
- Voltage:
 - Single phase 120/240V AC max.
 - Three phase in single phase out
 - 120/208V AC max.
 - 240/120V AC max.
- All swing latches and rivets are stainless steel.
- Outdoor= NEMA 3R rated
- 20 space, 40 circuit PL Series copper bus interior
- G90 galvanized steel
- ANSI 61 paint
- Optional subfeed or alternative energy input (solar) up to 125amps.
- Custom options available! Details on p. 62.



WC Series House Power Module

Power Mod: Type WC House Power Module Ring Style

- Main Features:**
- 1 Position, Single Phase Meter Socket
 - 250 Amp maximum rating per device. Load center interior limited to 225amps max.
 - 1200 Amp thru-bus rating



Residential 4-Jaw Ring Type Meter-Loadcenter Stacks: 1-Phase, 3-wire, SN, Thru Bus, Distribution, & Subfeed

Catalog Number	Main Breaker - Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions (inches) ^①		
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth
WC2040B1T1	225	HFXD6	20	40	N/A	100k	39.10	16.22	12.14
WC2040B1T2	200	HFXD6	20	40	50	100k	39.10	21.75	12.14
WC2040B1T3	175	HFXD6	20	40	60	100k	39.10	21.75	12.14
WC2040B1T4	175	HFXD6	20	40	70	100k	39.10	21.75	12.14
WC2040B1T5	150	HFXD6	20	40	80	100k	39.10	21.75	12.14
WC2040B1T6	150	HFXD6	20	40	90	100k	39.10	21.75	12.14
WC2040B1T7	150	HFXD6	20	40	100	100k	39.10	21.75	12.14
WC2040B1T8	150	HFXD6	20	40	110	100k	39.10	21.75	12.14
WC2040B1T9	125	HFXD6	20	40	125	100k	39.10	21.75	12.14

Residential 5-Jaw Ring Type Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus and 1-Phase, 3-wire, SN, Distribution & Subfeed

Catalog Number	Main Breaker - Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions (inches) ^①			Phasing ^③
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WC2040B2T1J	225	HFXD6	20	40	N/A	100k	39.10	16.22	12.14	AC
WC2040B2T2J	200	HFXD6	20	40	50	100k	39.10	21.75	12.14	AC
WC2040B2T3J	175	HFXD6	20	40	60	100k	39.10	21.75	12.14	AC
WC2040B2T4J	175	HFXD6	20	40	70	100k	39.10	21.75	12.14	AC
WC2040B2T5J	150	HFXD6	20	40	80	100k	39.10	21.75	12.14	AC
WC2040B2T6J	150	HFXD6	20	40	90	100k	39.10	21.75	12.14	AC
WC2040B2T7J	150	HFXD6	20	40	100	100k	39.10	21.75	12.14	AC
WC2040B2T8J	150	HFXD6	20	40	110	100k	39.10	21.75	12.14	AC
WC2040B2T9J	125	HFXD6	20	40	125	100k	39.10	21.75	12.14	AC

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

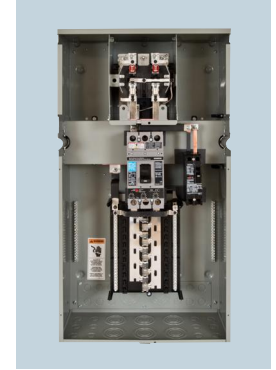
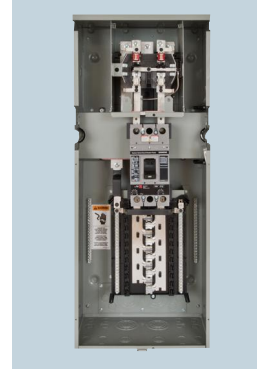
② Breakers are factory installed.

③ Can be re-phased in the field.

Power Mod: Type WC House Power Module

Ringless Style

- Main Features:**
- 1 Position, Single Phase Meter Socket
 - 250 Amp maximum rating per device. Load center interior limited to 225amps max.
 - 1200 Amp thru-bus rating



Residential 4 or 5-Jaw Ringless Type Meter-Loadcenter Stacks: 1-Phase, 3-wire, SN, Thru Bus, Distribution, & Subfeed

Catalog Number			Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①		
No bypass, 4J	No bypass, 5J	Horn Bypass, 5J	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth
WC2040B1T1R	WC2040B1T1RJ	WC2040B1T1RJB	225	HFXD6	20	40	N/A	100k	39.10	16.22	12.14
WC2040B1T2R	WC2040B1T2RJ	WC2040B1T2RJB	200	HFXD6	20	40	50	100k	39.10	21.75	12.14
WC2040B1T3R	WC2040B1T3RJ	WC2040B1T3RJB	175	HFXD6	20	40	60	100k	39.10	21.75	12.14
WC2040B1T4R	WC2040B1T4RJ	WC2040B1T4RJB	175	HFXD6	20	40	70	100k	39.10	21.75	12.14
WC2040B1T5R	WC2040B1T5RJ	WC2040B1T5RJB	150	HFXD6	20	40	80	100k	39.10	21.75	12.14
WC2040B1T6R	WC2040B1T6RJ	WC2040B1T6RJB	150	HFXD6	20	40	90	100k	39.10	21.75	12.14
WC2040B1T7R	WC2040B1T7RJ	WC2040B1T7RJB	150	HFXD6	20	40	100	100k	39.10	21.75	12.14
WC2040B1T8R	WC2040B1T8RJ	WC2040B1T8RJB	150	HFXD6	20	40	110	100k	39.10	21.75	12.14
WC2040B1T9R	WC2040B1T9RJ	WC2040B1T9RJB	125	HFXD6	20	40	125	100k	39.10	21.75	12.14

Residential 5-Jaw Ringless Type Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus and 1-Phase, 3-wire, SN, Distribution & Subfeed

Catalog Number		Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①			Phasing ^③
no bypass	Horn Bypass	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WC2040B2T1RJ	WC2040B2T1RJB	225	HFXD6	20	40	N/A	100k	39.10	16.22	12.14	AC
WC2040B2T2RJ	WC2040B2T2RJB	200	HFXD6	20	40	50	100k	39.10	21.75	12.14	AC
WC2040B2T3RJ	WC2040B2T3RJB	175	HFXD6	20	40	60	100k	39.10	21.75	12.14	AC
WC2040B2T4RJ	WC2040B2T4RJB	175	HFXD6	20	40	70	100k	39.10	21.75	12.14	AC
WC2040B2T5RJ	WC2040B2T5RJB	150	HFXD6	20	40	80	100k	39.10	21.75	12.14	AC
WC2040B2T6RJ	WC2040B2T6RJB	150	HFXD6	20	40	90	100k	39.10	21.75	12.14	AC
WC2040B2T7RJ	WC2040B2T7RJB	150	HFXD6	20	40	100	100k	39.10	21.75	12.14	AC
WC2040B2T8RJ	WC2040B2T8RJB	150	HFXD6	20	40	110	100k	39.10	21.75	12.14	AC
WC2040B2T9RJ	WC2040B2T9RJB	125	HFXD6	20	40	125	100k	39.10	21.75	12.14	AC

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Breakers are factory installed.

③ Can be re-phased in the field.

Power Mod™

Power Mod's patented WCL (lever bypass) family of house power modules offers the ability to combine power distribution to branch circuits within a module that is connected directly to the thru bus. This reduces wall space needed, decreases labor and material cost (for installing a separate panel), and simplifies the electrical distribution system.

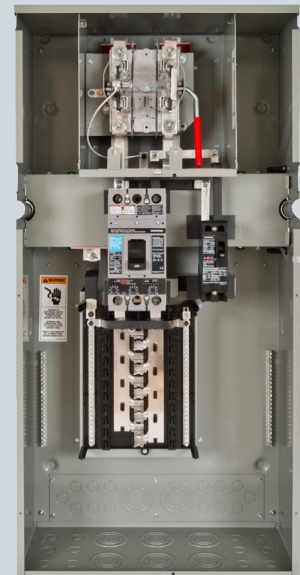
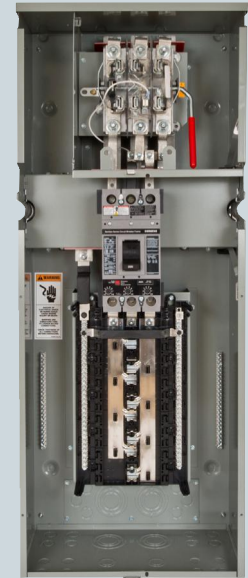
Key Features of the WCL family are:

- Talon HQ Lever Bypass ringless meter socket
- Phasing:
 - Single phase thru bus with single phase HQ socket and 20 space 40 circuit PL Series copper interior
 - Three phase thru bus with single phase HQ socket (phased AC) and 20 space 40 circuit PL Series copper interior
 - Three phase thru bus with three phase HQ socket and 24 space 42 circuit PL Series copper interior
- 100K AIC
- Available subfeed breaker which can be used for large remote loads (such as elevators) or alternative energy inputs (solar)
- Removable knock out plate
- Load wires can exit out of the top, back, or bottom

The line of WCL house power modules allow for unprecedented flexibility and savings. All of this while featuring the industry-leading QuickSystem that allows for the fastest install time.

Lever Bypass Series House Power Module quick reference

- Talon HQ Lever Bypass Meter Socket
- 1 Position, Single Phase Meter Socket
- 250amp maximum rating per device. Load center interior limited to 225 Amps max. 1200A thru-bus rating
- UL Standard # UL67
- UL file # E27100
- AIC rating 100K
- Voltage
 - Single phase 120/240V AC max
 - Three phase
 - 120/208V AC max.
 - 240/120V AC max.
- All swing latches and rivets are stainless steel.
- Outdoor= NEMA 3R rated
- Interiors: 20 space/40 circuit single phase or 24 space 42 circuit three phase PL Series copper bus
- G90 Galvanized Steel
- ANSI 61 Paint
- Optional subfeed or alternative energy input (solar) up to 125amps.
- Custom options available! Details on p. 62.

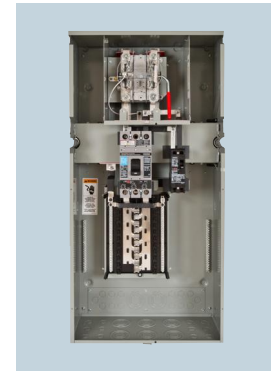
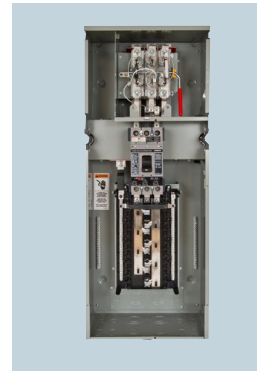


WCL Series House Power Module

Power Mod: Type WCL Lever Bypass House Power Module

Main Features:

- Talon HQ Lever Bypass Meter Socket
- 1 Position, Single Phase Meter Socket
- 250amp maximum rating per device. Load center interior limited to 225 Amps max.
- 1200A thru-bus rating



Residential 4 or 5-Jaw Ringless Type Meter-Loadcenter Stacks: 1-Phase, 3-wire, SN, Thru Bus, Distribution, & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①		
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth
WCL2040B1T1RJ	225	HFXD6	20	40	N/A	100k	44.63	17.93	12.14
WCL2040B1T2RJ	200	HFXD6	20	40	50	100k	44.63	22.35	12.14
WCL2040B1T3RJ	175	HFXD6	20	40	60	100k	44.63	22.35	12.14
WCL2040B1T4RJ	175	HFXD6	20	40	70	100k	44.63	22.35	12.14
WCL2040B1T5RJ	150	HFXD6	20	40	80	100k	44.63	22.35	12.14
WCL2040B1T6RJ	150	HFXD6	20	40	90	100k	44.63	22.35	12.14
WCL2040B1T7RJ	150	HFXD6	20	40	100	100k	44.63	22.35	12.14
WCL2040B1T8RJ	150	HFXD6	20	40	110	100k	44.63	22.35	12.14
WCL2040B1T9RJ	125	HFXD6	20	40	125	100k	44.63	22.35	12.14

Commercial 5-Jaw Ringless Type-Lever Bypass Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus and 1-Phase, 3-wire, SN, Distribution & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①			Phasing ^③
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WCL2040B2T1RJ	225	HFXD6	20	40	N/A	100k	44.63	17.93	12.14	AC
WCL2040B2T2RJ	200	HFXD6	20	40	50	100k	44.63	22.35	12.14	AC
WCL2040B2T3RJ	175	HFXD6	20	40	60	100k	44.63	22.35	12.14	AC
WCL2040B2T4RJ	175	HFXD6	20	40	70	100k	44.63	22.35	12.14	AC
WCL2040B2T5RJ	150	HFXD6	20	40	80	100k	44.63	22.35	12.14	AC
WCL2040B2T6RJ	150	HFXD6	20	40	90	100k	44.63	22.35	12.14	AC
WCL2040B2T7RJ	150	HFXD6	20	40	100	100k	44.63	22.35	12.14	AC
WCL2040B2T8RJ	150	HFXD6	20	40	110	100k	44.63	22.35	12.14	AC
WCL2040B2T9RJ	125	HFXD6	20	40	125	100k	44.63	22.35	12.14	AC

Commercial 7-Jaw Ringless Type-Lever Bypass Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus, Distribution & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①			Phasing ^③
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WCL2442B3T1RJ	225	HFXD6	24	42	N/A	100k	44.63	17.93	12.14	AC
WCL2442B3T2RJ	200	HFXD6	24	42	50	100k	44.63	22.35	12.14	AC
WCL2442B3T3RJ	175	HFXD6	24	42	60	100k	44.63	22.35	12.14	AC
WCL2442B3T4RJ	175	HFXD6	24	42	70	100k	44.63	22.35	12.14	AC
WCL2442B3T5RJ	150	HFXD6	24	42	80	100k	44.63	22.35	12.14	AC
WCL2442B3T6RJ	150	HFXD6	24	42	90	100k	44.63	22.35	12.14	AC
WCL2442B3T7RJ	150	HFXD6	24	42	100	100k	44.63	22.35	12.14	AC
WCL2442B3T8RJ	150	HFXD6	24	42	110	100k	44.63	22.35	12.14	AC
WCL2442B3T9RJ	125	HFXD6	24	42	125	100k	44.63	22.35	12.14	AC

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions.

② Dimensions are subject to change.

③ Breakers are factory installed.

④ Cannot be re-phased in the field.

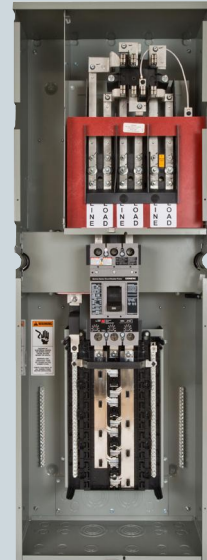
Power Mod™

Power Mod's patented WCT (test-block bypass) family of house power modules offers the ability to combine power distribution to branch circuits within a module that is connected directly to the thru bus. This reduces wall space needed, decreases labor and material cost (for installing a separate panel), and simplifies the electrical distribution system.

Key Features of the WCT family are:

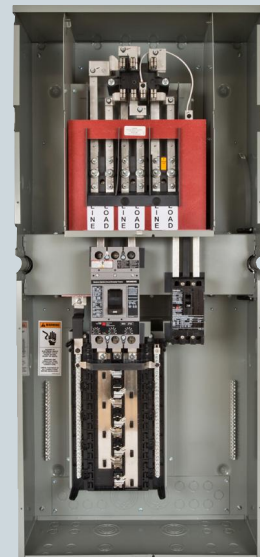
- Siemens SMM Switchboard ring-style meter socket
- Phasing:
 - Single phase thru bus with a single phase meter socket and 20 space 40 circuit PL Series copper interior
 - Three phase thru bus with a single phase meter socket (phased AC) and 20 space 40 circuit PL Series copper interior
 - Three phase thru bus with three phase meter socket and 24 space 42 circuit PL Series copper interior
- 100K AIC
- Available subfeed breaker which can be used for large remote loads (such as elevators) or alternative energy inputs (solar)
- Removable knock out plate
- Load wires can exit out of the top, back, or bottom

The line of WCT house power modules allow for un-precedented flexibility and savings. All of this while featuring the industry-leading QuickSystem that allows for the fastest install time.



Test Block Bypass Series House Power Module quick reference

- Siemens SMM Switchboard ring-style
- 1 Position, Single Phase Meter Socket
- 250amp maximum rating per device. Load center interior limited to 225amps max. 1200 Amp thru-bus rating.
- UL Standard #'s UL67
- UL file # E27100
- AIC Rating 100k
- Voltage:
 - Single phase 120/240V AC max.
 - Three phase
 - 120/208V AC max.
 - 240/120V AC max.
- All swing latches and rivets are stainless steel
- Outdoor= NEMA 3R rated
- Interiors: 20 space/40 circuit single phase or 24 space 42 circuit three phase PL Series copper bus
- G90 galvanized steel
- ANSI 61 paint
- Optional subfeed or alternative energy input (solar) up to 125amps
- EUSERC drawing numbers 312 and 353
- Custom options available! Details on p. 62

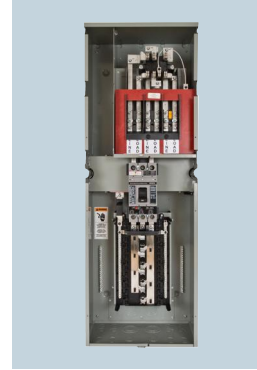


WCT Series House Power Module

Power Mod: Type WCT Test Block Bypass House Power Module

Main Features:

- Siemens SMM Switchboard ring-style
- 1 Position, Single Phase Meter Socket
- 250amp maximum rating per device. Load center interior limited to 225amps max.
- 1200 Amp thru-bus rating.



Commercial 5-Jaw Ring Type-Test Block Bypass Meter-Loadcenter Stacks: 1-Phase, 3-wire, SN, Thru Bus, Distribution, & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①		
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth
WCT2040B1T1RJ	225	HFXD6	20	40	N/A	100k	52.1	18.42	12.14
WCT2040B1T2RJ	200	HFXD6	20	40	50	100k	52.1	18.42	12.14
WCT2040B1T3RJ	175	HFXD6	20	40	60	100k	52.1	18.42	12.14
WCT2040B1T4RJ	175	HFXD6	20	40	70	100k	52.1	18.42	12.14
WCT2040B1T5RJ	150	HFXD6	20	40	80	100k	52.1	18.42	12.14
WCT2040B1T6RJ	150	HFXD6	20	40	90	100k	52.1	18.42	12.14
WCT2040B1T7RJ	150	HFXD6	20	40	100	100k	52.1	18.42	12.14
WCT2040B1T8RJ	150	HFXD6	20	40	110	100k	52.1	18.42	12.14
WCT2040B1T9RJ	125	HFXD6	20	40	125	100k	52.1	18.42	12.14

Commercial 5-Jaw Ring Type-Test Block Bypass Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus and 1-Phase, 3-wire, SN, Distribution & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①			Phasing ^③
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WCT2040B2T1RJ	225	HFXD6	20	40	N/A	100k	52.1	18.42	12.14	AC
WCT2040B2T2RJ	200	HFXD6	20	40	50	100k	52.1	18.42	12.14	AC
WCT2040B2T3RJ	175	HFXD6	20	40	60	100k	52.1	18.42	12.14	AC
WCT2040B2T4RJ	175	HFXD6	20	40	70	100k	52.1	18.42	12.14	AC
WCT2040B2T5RJ	150	HFXD6	20	40	80	100k	52.1	18.42	12.14	AC
WCT2040B2T6RJ	150	HFXD6	20	40	90	100k	52.1	18.42	12.14	AC
WCT2040B2T7RJ	150	HFXD6	20	40	100	100k	52.1	18.42	12.14	AC
WCT2040B2T8RJ	150	HFXD6	20	40	110	100k	52.1	18.42	12.14	AC
WCT2040B2T9RJ	125	HFXD6	20	40	125	100k	52.1	18.42	12.14	AC

Commercial 5-Jaw Ring Type-Test Block Bypass Meter-Loadcenter Stacks: 3-Phase, 4-wire SN, Thru Bus, Distribution & Subfeed

Catalog Number	Main Breaker-Distribution ^①		Distribution		Subfeed Breaker (Type HED4) ^②	Maximum AIC	Dimensions ^①			Phasing ^③
	Amperage	Type	Spaces	Circuits	Amperage		Height	Width	Depth	
WCT2442B3T1RJ	225	HFXD6	24	42	N/A	100k	52.1	18.42	12.14	AC
WCT2442B3T2RJ	200	HFXD6	24	42	50	100k	52.1	18.42	12.14	AC
WCT2442B3T3RJ	175	HFXD6	24	42	60	100k	52.1	18.42	12.14	AC
WCT2442B3T4RJ	175	HFXD6	24	42	70	100k	52.1	18.42	12.14	AC
WCT2442B3T5RJ	150	HFXD6	24	42	80	100k	52.1	18.42	12.14	AC
WCT2442B3T6RJ	150	HFXD6	24	42	90	100k	52.1	18.42	12.14	AC
WCT2442B3T7RJ	150	HFXD6	24	42	100	100k	52.1	18.42	12.14	AC
WCT2442B3T8RJ	150	HFXD6	24	42	110	100k	52.1	18.42	12.14	AC
WCT2442B3T9RJ	125	HFXD6	24	42	125	100k	52.1	18.42	12.14	AC

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Breakers are factory installed.

③ Cannot be re-phased in the field.

Power Mod™

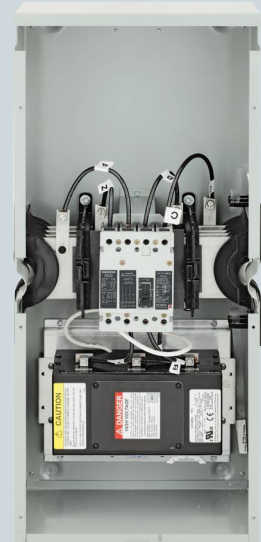
Surge protection modules for Power Mod (type WSPD) are thru-bus connected modules that allow the user to view surge status as well as access the SPD control panel without breaking the utility seal on the enclosure. An optional breaker disconnect is available to enable the end user to replace the SPD (surge protection device) without having to disconnect utility power to the Power Mod installation.

Features include:

- QuickSystem™ features
- 100, 200, 300, 400, 500kA ratings available
- External, vandal resistant & lockable clear cover over SPD control panel
- Single phase thru bus and three phase thru bus
- Optional breaker disconnect that opens phase & neutral to make SPD replacement quick and easy

Surge Protection Module quick reference

- 100-500 kA rating
- 1200amp thru-bus rating
- UL standard #67
- UL file # E27100
- AIC rating: 100K
- Voltage
 - Single phase 120/240V AC max
 - Three phase 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R rated
- ANSI 61 paint
- Custom options available! Details on p. 62



WSPD Surge Protection Modules

Power Mod: Type WSPD Surge Protection Modules

Main Features:

- 100-500kA ratings
- 1200 amp thru-bus
- Suitable for 100k AIC applications

Lugs not required.
Quick Connect sold separately.



1-phase, 3-wire SN, 120/240V AC

Catalog Number (with HEG Breaker Disconnect)	Catalog Number (no disconnect)	Breaker Type	kA Surge Current ^②	Dimensions (inches) ^①		
				Height	Width	Depth
WSPD1B10A	WSPD1N10A	HEG	100	29.19	13.38	7.91
WSPD1B20A	WSPD1N20A	HEG	200	29.19	13.38	7.91
WSPD1B30A	WSPD1N30A	HEG	300	29.19	13.38	7.91
WSPD1B40A	WSPD1N40A	HEG	400	29.19	13.38	7.91
WSPD1B50A	WSPD1N50A	HEG	500	29.19	13.38	7.91

3-phase, 4-wire SN, Delta 240/120V AC

Catalog Number (with HEG Breaker Disconnect)	Catalog Number (no disconnect)	Breaker Type	kA Surge Current ^②	Dimensions (inches) ^①		
				Height	Width	Depth
WSPD3B10B	WSPD3N10B	HEG	100	29.19	13.38	7.91
WSPD3B20B	WSPD3N20B	HEG	200	29.19	13.38	7.91
WSPD3B30B	WSPD3N30B	HEG	300	29.19	13.38	7.91
WSPD3B40B	WSPD3N40B	HEG	400	29.19	13.38	7.91
WSPD3B50B	WSPD3N50B	HEG	500	29.19	13.38	7.91

3-phase, 4-wire SN, Wye 208/120V AC

Catalog Number (with HEG Breaker Disconnect)	Catalog Number (no disconnect)	Breaker Type	kA Surge Current ^②	Dimensions (inches) ^①		
				Height	Width	Depth
WSPD3B10C	WSPD3N10C	HEG	100	29.19	13.38	7.91
WSPD3B20C	WSPD3N20C	HEG	200	29.19	13.38	7.91
WSPD3B30C	WSPD3N30C	HEG	300	29.19	13.38	7.91
WSPD3B40C	WSPD3N40C	HEG	400	29.19	13.38	7.91
WSPD3B50C	WSPD3N50C	HEG	500	29.19	13.38	7.91

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② 200 - 500kA devices require additional lead time. Please contact sales office for details on lead time.