

Power Mod™

Cross Bus Main modules (type WXB) offer two distinct functions: first they can be used to connect Siemens Sentron Busway to a Power Mod line-up. Second they can be utilized to offer lower service disconnect ampacities or unique configurations where an incoming tapbox is preferred. See application pages for examples.

Features include:

- QuickSystem™ features
- Incoming & outgoing bus connections (right to left or left to right)
- Standardized connection points to Siemens Sentron Busway
- 65K AIC standard, 100K AIC available for all models
- Externally accessible breaker handle with padlock capability
- Broad ampacity ratings up to 1200 Amps with non-standard amperages available (such as 700, 900, etc.)
- Field installable shunt trips

Cross Bus Mains quick reference

- 200-1200A
- 1200A thru-bus rating
- UL Standard # UL67
- UL file # E27100
- AIC rating (65k & 100k)
- Voltage:
 - Single phase 120/240V AC max
 - Three phase 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint
- Custom options available! Details on p. 62



Cross Bus Main modules

Power Mod: Type WXB Main Units

Connects via thru bussing only - NO LUGS and NOT SERVICE ENTRANCE RATED



1-phase, 3-wire SN, 120/240V AC^②

| Catalog number (65k AIC) | Catalog Number (100k AIC) ^① | Ampere rating | Service Feed | Breaker Type | Dimensions ^① | | |
|--------------------------|--|---------------|--------------|--------------|-------------------------|-------|-------|
| | | | | | Height | Width | Depth |
| WXB1200 ^③ | WXB1200U | 200 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB1250 ^③ | WXB1250U | 250 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB1300 ^③ | WXB1300U | 300 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB1350 ^③ | WXB1350U | 350 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB1400 | WXB1400U | 400 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB1450 ^③ | WXB1450U | 450 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB1500 ^③ | WXB1500U | 500 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB1600 | WXB1600U | 600 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB1700 ^③ | WXB1700U | 700 | Thru Bus | MXD6 | 36.05 | 18.70 | 12.63 |
| WXB1800 | WXB1800U | 800 | Thru Bus | MXD6 | 36.05 | 18.70 | 12.63 |
| WXB1900 ^③ | WXB1900U | 900 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |
| WXB11000 | WXB11000U | 1000 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |
| WXB11200 | WXB11200U | 1200 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |

3-phase, 4-wire SN, 240V AC max^②

| Catalog number (65k AIC) | Catalog Number (100k AIC) ^① | Ampere rating | Service Feed | Breaker Type | Dimensions ^① | | |
|--------------------------|--|---------------|--------------|--------------|-------------------------|-------|-------|
| | | | | | Height | Width | Depth |
| WXB3200 ^③ | WXB3200U | 200 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB3250 ^③ | WXB3250U | 250 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB3300 ^③ | WXB3300U | 300 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB3350 ^③ | WXB3350U | 350 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB3400 | WXB3400U | 400 | Thru Bus | JXD6 | 27.05 | 15.59 | 10.82 |
| WXB3450 ^③ | WXB3450U | 450 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB3500 ^③ | WXB3500U | 500 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB3600 | WXB3600U | 600 | Thru Bus | LXD6 | 27.05 | 15.59 | 10.82 |
| WXB3700 ^③ | WXB3700U | 700 | Thru Bus | MXD6 | 36.05 | 18.70 | 12.63 |
| WXB3800 | WXB3800U | 800 | Thru Bus | MXD6 | 36.05 | 18.70 | 12.63 |
| WXB3900 ^③ | WXB3900U | 900 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |
| WXB31000 | WXB31000U | 1000 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |
| WXB31200 | WXB31200U | 1200 | Thru Bus | NXD6 | 36.05 | 18.70 | 12.63 |

^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 Connects via thru bussing only - NO LUGS and NOT SERVICE ENTRANCE RATED

^③ Non Standard Item - extended lead time applies