
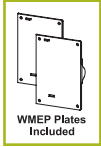





Power Mod

Overview of Families

	<p>WB – Standard Circuit Breaker Mains</p> <p>Standard breaker modules (type WB) offer a balance between functionality, feature, and size constraints.</p> <p>Features include:</p> <ul style="list-style-type: none"> ■ Compression lug landing pads (field install up to 1200 Amps, standard feature up to 2000 Amps) ■ Combination overhead and underground feed up to 1200 Amps, dedicated overhead or under ground feed up to 2000 Amps ■ 750kcmil AL wire options ■ 65K AIC standard, 100K AIC available for all models ■ Removable blank bottom endwall ■ Externally accessible breaker handle with padlock capability ■ Broad ampacity ratings up to 2000 Amps with non-standard amperages available (such as 700, 900, etc.) ■ Field installable shunt trips ■ DAS blue light models available in amperages of 1200-1600A 	<p>Standard Circuit Breaker Mains quick reference</p> <ul style="list-style-type: none"> ■ 200-2000A module rating ■ 1200A horizontal bus rating ■ UL Standard # 67 ■ UL file # E27100 ■ AIC rating (65k and 100k) ■ Voltage: <ul style="list-style-type: none"> – Single phase 120/240V AC max – Three phase 240V AC max ■ NEMA 3R rated 
	<p>WEB – Circuit Breaker-Pullbox Combinations</p> <p>EUSERC - compliant breaker - pullbox combination modules (type WEB) offer EUSERC compatibility, a wider range of lug options, and extra space for pulling in conductors.</p> <p>Features include:</p> <ul style="list-style-type: none"> ■ NEMA 2-stud lug mounting pattern ■ 750 kcmil AL wire options ■ 65K AIC standard, 100K AIC available for all models ■ Removable blank bottom endwall ■ Externally accessible breaker handle with padlock capability ■ Field installable shunt trips ■ Large removable ground wire trough with generous space for grounding conductors ■ DAS blue light models available in 1200A 	<p>Circuit Breaker-Pullbox Combo quick reference</p> <ul style="list-style-type: none"> ■ 200-1200A module rating ■ 1200A horizontal bus rating ■ UL standard # 67 ■ UL file # E27100 ■ AIC rating (65k and 100k) ■ Voltage <ul style="list-style-type: none"> – Single phase 120/240V AC Max – Three phase 240V AC Max ■ NEMA 3R rated ■ EUSERC drawing number 347 
	<p>WXB – Cross Bus Main</p> <p>The WXB family of main breaker devices features incoming and out-going horizontal bus connections (no incoming lugs). This patented design allows the user to utilize the WXB family to connect to Siemens Sentron Busway or connect to a tap box (or other main) to lower the overall ampacity of the service disconnect. In addition users can now utilize incoming tap boxes to split the service between multiple mains. This can save the end-user on the material cost of the meter bank. Please see the applications pages for more information.</p> <p>Features include:</p> <ul style="list-style-type: none"> ■ Incoming and Outgoing Power Mod horizontal bus ■ 65K AIC standard, 100K AIC available for all models ■ Broad ampacity ratings up to 1200 amps with non-standard amperages available (such as 700, 900, etc...) ■ Field installable shunt trip ■ DAS blue light models available in 1200A 	<p>Cross Bus Mains quick reference</p> <ul style="list-style-type: none"> ■ 400-1200A module rating ■ 1200A horizontal bus rating ■ UL Standard #67 ■ UL file # E27100 ■ AIC rating (65k and 100k) ■ Voltage: <ul style="list-style-type: none"> – Single phase 120/240V AC max – Three Phase 240V AC max ■ NEMA 3R (outdoor) 