Mini Blocks

- Rated at 600V AC/DC, 115 A; these blocks offer high currentcarrying capacity in a very small package to save on panel space
- Two configurations available: 3-pole feed-through with 1 line opening and 1 load opening per pole; 3-pole power distribution with 1 line opening and 4 load openings per pole
- Insulating material max. temperature: 257 °F (125 °C)

Open-Style Power Distribution and Splicer Blocks (with Aluminum or Copper Connectors)

- Rated at 600V AC/DC, 175...760 A
- 1- and 3-pole configurations
- 1 or 2 line openings per pole, 1, 2, 4, 6, 8, or 12 load openings per pole
- Insulating material max. temperature: 302 °F (150 °C)

Enclosed Power Distribution Blocks (with Aluminum or Copper Connectors)

- IP20 from the front
- Rated at 600V AC/DC, 175...510 A
- Single-pole devices; gangable to create multi-pole solutions
- 1 or 2 line openings per pole, 1, 2, 4, or 8 load openings per pole
- Insulating material max. temperature: 257 °F (125 °C)

Power Distribution Blocks with Feeder Spacing, High SCCR and Front Barrier (with Aluminum Connectors)

- Three-pole devices
- 1 line opening per pole, 1, 4, 6, 9, or 12 load openings per pole
- Insulating material max. temperature: 302 °F (150 °C)

Open Style Block with Aluminum Connectors

				Line		Load			Power Block Cover
Cat. No.	No. of Poles	Amperage	Connector Config.	Wire Range for Line	Wires Per Pole for Line	Connector Config.	Wire Range for Load	Wires Per Pole for Load	Cat. No.
Mini-Blocks									
1492-PDM3111	3	115		#214 AWG (352.5) mm ²	1		#214 AWG (352.5) mm ²	1	1492-PBC9
1492-PDM3141	3	115		#214 AWG (352.5) mm ²	1		#1018 AWG (60.75) mm ²	4	1492-PBC9
Open-Style — Aluminum Connector									
1492-50Y	1	115		#214 AWG (352.5 mm²)	1		#214 AWG (352.5 mm²)	1	1492-PBC4
1492-50X	3	115		#214 AWG (352.5 mm²)	1		#214 AWG (352.5 mm²)	1	1492-PBC1
1492-100Y	1	175		2/0#14 AWG (702.5 mm ²)	1		2/0#14 AWG (702.5 mm ²)	1	1492-PBC4
1492-50 XF	3	175		2/0#14 AWG (702.5 mm ²)	1		1/4' Tap w/Binding Screw	1	1492-PBC1

