

End-of-life notification for Eaton Power Distribution Rack (PDR)

Effective January 31, 2019, Eaton is announcing end-of-life (EOL) status for the Eaton PDR.

Due to several components going obsolete and change in market demand, Eaton is announcing EOL status for the PDR. New quotations are suspended effective immediately, while current open orders will be completed and shipped as planned. Support for all PDR equipment will be available through each order's valid warranty period. Eaton continues to offer RPP (Remote Power Panel) products in single raised floor tile footprint (24"W x 24"D) and rack depth footprint (24"W x 42"D) with up to four 42-circuit panelboards for a total of 168 poles.

Feature	PDR	Rack Depth RPP
Dimensions in inches (W x D x H)	23.6" x 41.4" x 78.7"	24" x 42" x 80"
Dimensions in mm (W x D x H)	600 x 1050 x 2000	610 x 1067 x 2032
Voltage	208/120	208/120
		400/230
Frequency	60 Hz	60 Hz
	50 Hz	
Incoming connection scheme	Direct Feed	Direct Feed
	Single Lug	Single Lug
	Dual Lug (front/rear feed)	Dual Lug (front/rear feed)
	Single Main Breaker	
	Dual Main Breaker (front/rear feed)	
Number of 42-pole panelboards	up to 4	up to 4
Panelboard Main Breaker Ratings	225A 80% rated	225A 80% rated
	400A 80% rated	400A 80% rated
		225A 100% rated
		400A 100% rated
Panelboard Main Breaker kAIC	Standard (65 kAIC @ 208V, 35 kAIC @ 480V)	Standard (65 kAIC @ 208V, 35 kAIC @ 480V)
		High (100 kAIC @ 208V, 65 kAIC @ 480V)
		Ultra-High (200 kAIC @ 208V, 100 kAIC @ 480V)
Panelboard Options	Eaton Column Style - bolt-on	Eaton Standard Style - bolt-on
		Eaton Standard Style - plug-on
		SquareD Standard Style - bolt-on
Branch Breaker kAIC	10 kAIC @ 208V	10 kAIC @ 208V
	22 kAIC @ 208V	22 kAIC @ 208V
		14 kAIC @ 400V
SPD (one per input)	50 kA - unmonitored	100 kA - unmonitored
	100 kA - unmonitored	100 kA - monitored
		200 kA - monitored
Metering	System Level	System Level
	BCMS 60A	BCMS 60A
	BCMS 100A	BCMS 100A
		None
Door Options	Mesh/Rack (full door - front, half door - rear)	Mesh/Rack (full door - front and rear)
	See Through Door (branch breakers easily visible)	See Through Door (branch breakers easily visible)
	Mesh/Rack with display accessibility	Solid Door
Remote Monitoring Options Available	PXGX	PXGX
	ModBus RTU Card	ModBus RTU Card
Floor Stands	Not Available	Available

We appreciate your support as we transition all our customers from PDR to RPP products.

Primary contact:

DCCG (Data Center Commercial Group)

800.873.6396

Email: DCCGSales@Eaton.com