

### General Technical Data

Dimensions	17.30" W x 1.75" H x 9.14" D
Breaker Capacity	2 Modules (16 - 24 breakers)
Chassis Ground	Two Single M6 Studs
Rack Mounting	19" or 23"
RoHS Status	Compliant

### X482R-X1180R Breaker Modules

	X482R	X1180R
Input Feed	1 or 2 x 240A	1 x 120A
Current Carrying Capacity	8 x 50A	12 x 10A
Operating Voltage	Up to 72VDC	Up to 72VDC
Breaker Capacity	8 Positions	12 Positions
Input Terminals	2xM6 Studs, 5/8" Offset	2xM6 Studs, 5/8" Offset
Output Terminals	M5 Stud Terminals	Screw Terminal Blocks
Approvals	UL 60950-1 CAN/CSA - C22.2 No. 60950 CB Scheme	UL 60950-1 CAN/CSA - C22.2 No. 60950 CB Scheme

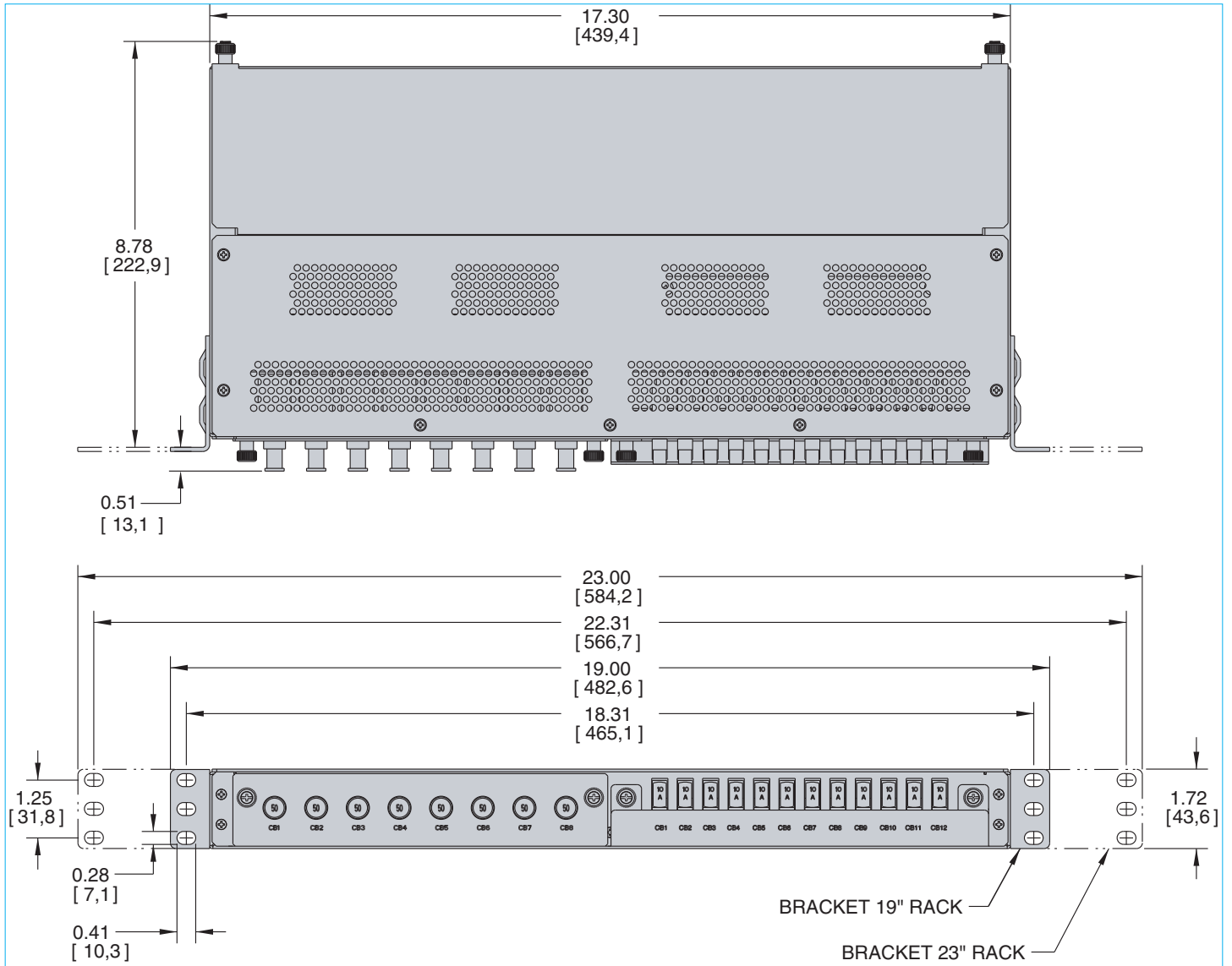
### Standard Part Numbers

PDU Series	Part Number	Breaker Module*	Supply Feeds	Breakers per Feed	Figure Number	Rack Mount Size	Operating Voltage	Current Carrying Capacity
X482R-X1180R	X482R-X1180R-S00-0501-1-200X00-19-048	X482R-X1180R	1	20	1	19"	Up to 72VDC	240
	23"							
	X482R-X1180R-S00-0501-2-80X120-19-048		2	8+12	2	19"		360
	X482R-X1180R-S00-0501-2-80X120-23-048					23"		
	X482R-X1180R-S00-0501-3-44X120-19-048		3	4+4+12	3	19"		520
	X482R-X1180R-S00-0501-3-44X120-23-048					23"		

\*Breakers sold separately

## X1180R-X482R Dimensional Drawing

\* Dimensions for reference only



## Schematics

—— PWR  
 - - - - RTN

Fig. 1: X482R-X1180R... 200X00

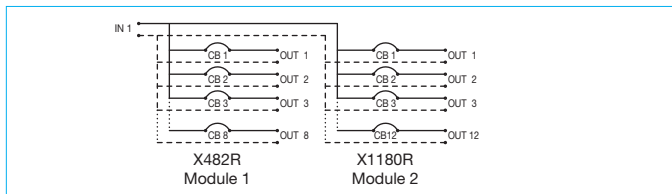


Fig. 2: X482R-X1180R... 80X120

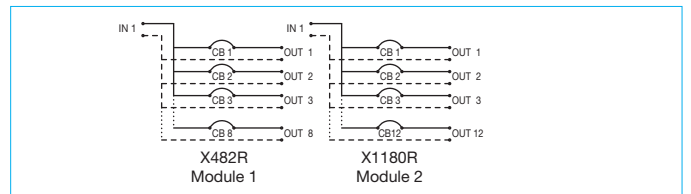


Fig. 3: X482R-X1180R... 44X120

