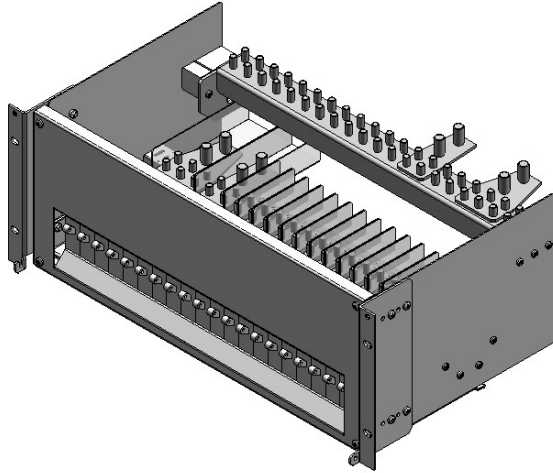


DCM2000 - DC Distribution Module



The DCM2000 DC distribution provides circuit protection for a wide selection of telecommunications loads up to 250A per circuit and 800A per distribution. All circuit breakers are alarmed through aux contacts providing volts free alarm signals. The DCM2000 is designed to comply with recognized international standards and for complete operator safety. Full front access is provided to allow easy termination of load cables in either vertical or horizontal cable entry.

Features

- 4U Module
- Up to 20 bullet terminal breakers
- Selection of MCB ratings to 250A
- Tool access front cover
- Front access for cable termination
- Circuit breaker trip alarms
- Compliance with international standards



Powering Business Worldwide

Technical Specification

Brief Technical Specifications

Voltage Range	20 – 70Vdc
Maximum Current	800A @ 50°C [122°F], (CE) 600A @ 40°C [104°F], (UL)
CB Type	Heinemann AM1R or AMA1P
CB Current Ratings	Single Pole: 10A, 20A, 30A, 40A, 50A, 60A, 70A, 80A, 100 ^ø
(Other ratings available on request)	Multi Position: 150A (2P), 200A (2P) , 250A (3P)
Load Cable Termination	Two hole lug, vertical or horizontal cable entry
Alarms	MCB Aux contacts.
Operating Temperature Range	-10°C — +50°C [+14°F — +122°F] (CE) -10°C — +40°C [+14°F — +104°F] (UL)
Dimensions H,W,D	4U: 177mm [12.25"], 480mm [19" mounting], 300mm [12"]

Certifications	Europe:	CE
	North America:	UL60950 pending UL1801 pending



Eaton, CellSure, SiteSure, DCTools and PowerManager are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.