Rittal - The System.

Faster – better – everywhere.





DK 7859.050 PSM measurement bar for CMC III

State: 18/07/2025 (Source: rittal.com/nz-en)



DK 7859.050 - PSM measurement bar for CMC III

One or two infeeds, with on or three phases, redundant after changing the plug-in module's direction of connection. With measurement option in conjunction with the CMC III system.





Features

Model No.	DK 7859.050
Product description	Measurement bars for direct connection to the CMC III system. With a PSM mounting kit, the measurement bar may be vertically mounted in 2000 mm high VX IT, TS IT or TS racks. Display and monitoring of all major output parameters is supported, separated by phase and infeed. An integral display provides a local on-site display in the rack. Remote administration and network connectivity are created via the CMC III system.

© Rittal 2025

Features

Benefits	Modular extendible system For 16 A and 32 A phase current Various PSM connection modules (pin patterns) PSM modules may be connected with the system operational Easy to assemble CAN bus for direct connection to CMC III system (RJ 45, 2 x socket) Extensive management and monitoring functions (via CMC III) High-MTBF and measurement accuracy of +/- 1% Energy-efficient electric design – minimal inherent power consumption High-quality aluminium housing, for flexible mounting Power supply via CMC III system (24 V DC) Max. 8 systems may be connected to one CMC III Processing Unit Max. 4 systems may be connected to one CMC III Processing Unit Compact	
 Material	Extruded aluminium section, anodised	
Type of electrical connection	Jack	
Qty.	2	
Phases per infeed	3~	
Input voltage	230 V/400 V (50/60 Hz)	
Rated current (max.)	16 A	
Module slots (max.)	6	
Directives	Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU	
IP protection category to IEC 60 529	IP 20	
Standards	EN 61000-6-1 EN 61 000-6-2 EN 55 022	
Measurement functions, description	Voltage V, current A, frequency Hz Active power, active energy, apparent power, apparent energy Power factor (cos phi) Zero conductor current measurement/load imbalance detection Measurement per phase or infeed	

© Rittal 2025 3

Features

To fit	Enclosure type: VX IT
	TS IT
	TS
	Height: 2,000 mm
Operating temperature range	0 °C45 °C
Ambient humidity (non-	1095 %
condensing)	
Storage temperature range	-25 °C70 °C
Packs of	1 pc(s).
Net weight	4.021
Gross weight	4.36
Customs tariff number	85369001
EAN	4028177677579
ETIM 9	EC000215
ECLASS 8.0	27371306

Approvals

	UEO OD	
Approvals	IEC CB	
	VDE	

© Rittal 2025