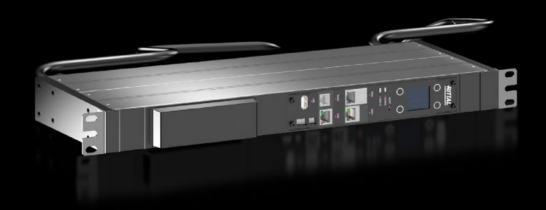
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DK 7979.712

RCM measurement module – Inline Meter

State: 19.10.2024. (Source: rittal.com/hr-hr)



DK 7979.712 - RCM measurement module - Inline Meter

Autonomous energy metering unit (including differential current monitoring) in a 1 U/19" form factor. The unit is incorporated into the supply lead to the equipment, a PDU basic or a modular PDU without measurement function. All key electrical characteristics are logged.

Features

Model No.	DK 7979.712
Design	32 A / single-phase
Product description	Autonomous energy metering unit (including differential current monitoring) in a 1 U/19" form factor. The unit is incorporated into the supply lead to the equipment, a PDU basic or a modular PDU without measurement function. All key electrical characteristics are logged in the same way as with a PDU metered. Additionally, the measurement module features an integral differential current measurement (type B) for fault current monitoring of the connected equipment. Consumption data is conveniently retrieved via a network interface or locally via a TFT display. Additionally, all the PDU metered interfaces, e.g. for connecting external sensors and smart handle systems, are available.
Benefits	The ideal solution for upgrading existing installations which lack modern measurement functions Includes differential current measurement/fault current monitoring Extensive measuring functions (as for PDU metered) Versions with connection cable and CEE connectors, ready to use immediately Fast upgrade, installation only requires a brief interruption to operation Compact 1 U 482.6 mm (19") enclosure with pre-assembled connection cables High degree of measurement accuracy (typically ±1%) Energy-efficient design, minimal inherent power consumption Acoustic alarm may be set if certain limits are exceeded (such as fault currents) Integral GbE interface with web server for autonomous operation without other components
	Extruded aluminium section, anodised

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Features

General colour	RAL 9005
Colour	RAL 9005
Options	CMC III CAN bus sensors may be connected for ambient monitoring, max. 16 sensors
Power consumption	7,4 kW
Type of electrical connection	CEE connector/coupling
Phases per infeed	1~
Rated current (max.)	32 A
Directives	Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU
Standards	EN 62368-1 EN 61000-4 EN 61000-6 EN 55 022
Dimensions	Width: 450 mm Height: 144 mm Depth: 44 mm
Interfaces	Fully redundant Ethernet interface 10/100/1000 Mbit/s (2x RJ45, 1x with PoE) USB 2.0 port (USB-A) for mass configuration, firmware updates & data logging CAN bus interface (RJ 45) for a maximum of 16 ambient sensors Serial interface RS232 (RJ12) for LTE unit, scripting, CLI Use of own certificates/TLS 1.2 E-mail forwarding in case of alarm (SMTP) User administration including rights management LDAP(S)/Radius/Active Directory connection Syslog server connection (max. 2 servers)
Input cable connection (type/length)	H05VV-F3G4.0, 2 m
Output cable connection (type/length)	H05VV-F3G4.0, 1,2 m
Packs of	1 pc(s).
Customs tariff number	85369095

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Features

EAN	4028177948495
E-Number Sweden	E8439037
ETIM 7.0	EC001576
ECLASS 8.0	27060402

Approvals

Approvals	TÜV
Explanations	Declaration of conformity

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