Rittal - The System.

Faster – better – everywhere.





SV 9393.232 Current measurement module

State: 12/16/2025 (Source: rittal.com/us-en)



SV 9393.232 - Current measurement module

For the expansion of the modular network analyzer REM 801 to up to 92 current measurement channels or connection of remote system parts, etc.

Features

Model No.	SV 9393.232
Version	REM 800-CT-8-LP null
Product description	For expanding the modular network analyzer REM 801 to up to 92 current measuring channels or connecting remote system components, etc. Up to 10 expansion modules, e.g., current measuring modules, can be connected via the internal bus or the bus connection modules with a maximum bus length of 100 m.
Operating temperature range	-10 °C55 °C 14 °F131 °F
Storage temperature range	-25 °C70 °C -13 °F158 °F
Ambient humidity (non-condensing)	595 %
Protection category IP to IEC 60 529	IP 20
For support rail assembly	Yes
Current measurement inputs	8 (2x4) 2 systems - L1, L2, L3, N Single channels
Measurement via low-power current transformers (secondary voltage)	00.4 V
Fundamental frequency	4070 Hz
Harmonics	115
Packaging unit	1 pc(s).
Fundamental frequency Harmonics	115

© Rittal 2025

Features

Net weight	0.29
Gross weight	0.295
Customs tariff number	85389099
EAN	4028177985032

Approvals

Explanations Declaration of conformity

© Rittal 2025 3