Rittal - The System.

Faster – better – everywhere.





SV 9393.232 Current measurement module

State: 11/08/2025 (Source: rittal.com/au-en)



SV 9393.232 - Current measurement module

To extend the modular network analyser REM 801 with 8 additional current measurement channels.

Features

Model No.	SV 9393.232
Design	REM 800-CT-8-LP null
Product description	To extend the modular network analyser REM 801 to a maximum of 92 current measuring channels or for connecting remote system parts etc. Up to 10 extension modules, such as current measurement modules with a maximum bus length of 100 m, may be connected via the internal bus or the bus connection modules.
Operating temperature range	-10 °C55 °C
Storage temperature range	-25 °C70 °C
Ambient humidity (non-condensing)	595 %
IP protection category to IEC 60 529	IP 20
For mounting on support rails	Yes
Current measurement inputs	8 (2x4) 2 systems – L1, L2, L3, N Individual channels
Measurement by way of low-power current transformer (secondary voltage)	00.4 V
Fundamental frequency	4070 Hz
Harmonic	115
Packs of	1 pc(s).
Net weight	0.29
Gross weight	0.295

© Rittal 2025

Features

Customs tariff number	85389099
EAN	4028177985032

Approvals

Explanations Declaration of conformity

© Rittal 2025 3