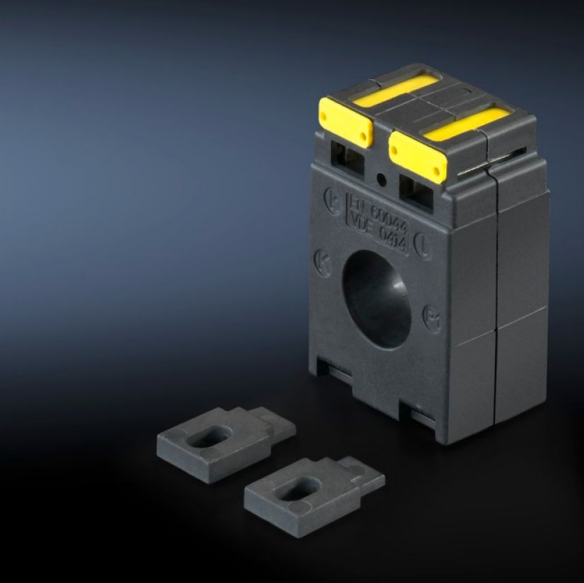
Rittal – The System.

Faster – better – everywhere.





SV 9677.810 Current converter

State: 16/05/2024 (Source: rittal.com/ie-en)



SV 9677.810 - Current converter

For inductive measurement of current flow.

Features

Model No.	SV 9677.810
Product description	Compact design without altering the installation depth via mechanical integration into the top-mounting components (185 mm centre-to-centre spacing); this allows space-saving assembly.
Material	Polyamide
For size	00
To fit Model No.	9677.000 9677.010 9677.015 9677.025 9677.060 9677.065 9677.070
	9677.080 9677.085
Rated power input	2.5 VA
Type of electrical connection	Box terminal
Insuslation material (class)	E
Primary current	150 A
Secondary current	5 A
Accuracy Class	1
Test specification	IEC 60 044-1 EN 60715 DIN VDE 0414 DIN 42 600-2
Connection for round conductor cross-sections	2.5 - 4 mm²

© Rittal 2024

Features

Rated frequency	50 - 60 Hz
To fit	9,677: NH slimline fuse-switch disconnectors
	9,677.01: NH slimline fuse-switch disconnectors
	9,677.015: NH slimline fuse-switch disconnectors
	9,677.025: NH slimline fuse-switch disconnectors
	9,677.06: NH slimline switch-disconnectors
	9,677.065: NH slimline switch-disconnectors
	9,677.07: NH slimline switch-disconnectors
	9,677.075: NH slimline switch-disconnectors
	9,677.08: NH slimline switch-disconnectors
	9,677.085: NH slimline switch-disconnectors
Packs of	1 pc(s).
Weight/pack	0.206 kg
Customs tariff number	85043129
EAN	4028177705234
ETIM 7.0	EC001660
ECLASS 8.0	27141146

Approvals

Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2024 3