## Rittal – The System.

Faster - better - everywhere.





# SV 9677.880 Current converter

State: 20/06/2024 (Source: rittal.com/com-en)



#### SV 9677.880 - Current converter

For inductive measurement of current flow.





#### **Features**

Model No.	SV 9677.880
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	1 - 3
To fit Model No.	9677.100
	9677.110
	9677.115
	9677.200
	9677.210
	9677.215
	9677.300
	9677.310
	9677.315
	9677.340
Rated power input	2.5 VA
Type of electrical connection	Round conductor 2.5 mm² (length 1.5 m)
Insuslation material (class)	В
Primary current	600 A
Secondary current	5 A

© Rittal 2024 2

### Features

Accuracy Class	1
Test specification	IEC 60 044-1
	EN 60715
	DIN VDE 0414
	DIN 42 600-2
Connection for round conductor	2.5 - 4 mm²
cross-sections	
Rated frequency	50 - 60 Hz
To fit	9,677.1
	9,677.11
	9,677.115
	9,677.2
	9,677.21
	9,677.215
	9,677.3
	9,677.31
	9,677.315
	9,677.34
Packs of	1 pc(s).
Weight/pack	0.32 kg
Customs tariff number	85043129
EAN	4028177705272
ETIM 7.0	EC001660
ECLASS 8.0	27141146

## Approvals

Declaration of conformity	
Decidation of comornity	
Declaration of conformity UK	
	Declaration of conformity

© Rittal 2024 3