

Data Sheet for Article: MG954040-A

Current transformer 400/5A 30x10, class 0.5

Version Dry type transformer, air insulation, Input current 400A, IP Rating IP20, Product category Normal installation (DIN EN 61869-2), Class 0,5



Technical Data

Note	The converter is not allowed to be operated with open secondary side,
	because this leads to a dangerous overvoltage at the secondary side
	and overheating of the converter!!! (EN60044-1/A2)
	Therefore, when disconnecting the measuring device, meter or power
	analyzer, short-circuit the secondary side.
Intended use	for cables up to diameter 27mm
	for copper bars up to 30 x 10mm
Product standard	EN 61869-2
Cut-out size (mm)	30x10
Specifications	
Rated current primary side Ipr (A)	400
Rated frequency (Hz)	50
Frequency range	47 - 63Hz
Thermal rated continuous current according to	EN60044-1
Short-time current Ith	< 60lpr
Rated dynamic current Idyn	2.5lth
Safety factor	≤ 5
Rated current secondary side Isr	5A

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Technical Data - continued

Thermal power loss	≤7W at lcth
	125°C Maximum temperature cable/busbar.
Insulation requirements	
Version	Dry type transformer, air insulation
Max. Operating voltage Um	0.72kV r.m.s.
Isolation test voltage	3 kV R.M.S. 50 Hz/1min
Isolation	Class B (EN60044-1)
Working conditions	
Product category	Normal installation (DIN EN 61869-2)
Reference temperature (°C)	23°C ±1°C
Temperature range - Operation (°C)	-25 to +50
Daily average temperature	≤ 30°C
Temperature range - Transport/storage (°C)	-40 to +85
Relative humidity (%)	≤ 85
Climatic proofing	Suitable for tropical climate
Housing	
Housing material	Polycarbonate, self-extinguishing
0	Class V0 according to UL-94
IP Rating	IP20
Mounting method	screwable for wall mounting
	snap-on DIN rail 35 mm
DIN rail	TH35-15 (EN60715)
Gewicht (g)	260
Connections	I
Winding primary side	Continuous cable
Torque	busbar fixing: 0,2Nm
Winding secondary side	Screw terminals
Terminal labeling	Winding secondary side s1(k) - s2(l)
	Winding primary side P1(K) - P2(L)
Accuracy classes	
Load current error	For class 0.5 and 5% In: ±1.5%
	For class 0.5 and 120% In: ±0.5%
	For class 1 and 20% In: ±1.5%
	For class 1 and 5% In: ±3%.
	For class 0.5 and 100% In: ±0.5%
	For class 0.5 and 20% In: ±0.75%
	For class 1 and 100% In: ±1%.
	For class 1 and 120% In: ±1%
Burden	Class 0.5 (10VA)
	Class 1 (12VA)

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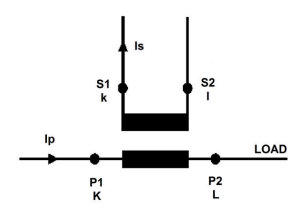
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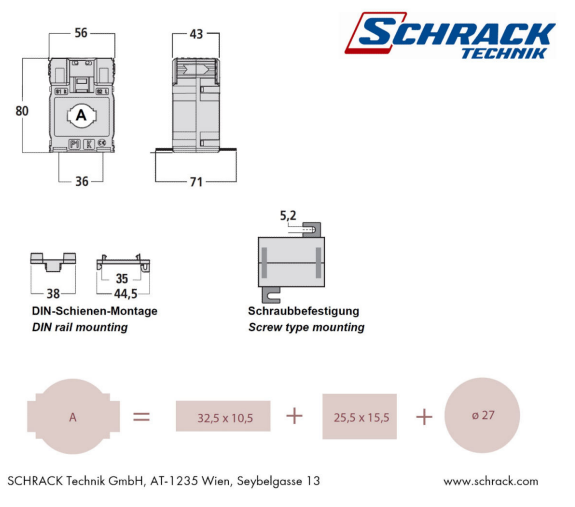
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Article Table

DESCRIPTION	
Current transformer 400/5A 30x10, class 0.5	
Version Dry type transformer, air insulation, Input current 400A, IP Rating IP20, Product category Normal installation (DIN EN MG9 61869-2), Class 0,5	
Digital CT kWh Meter 1A/5A (6A), 3phase, 2 tarifs, MID	MGX20006
Measurement of supply and reference (2 directions)	MGX20008
Digital CT kWh Meter 1A/5A(6A), 3phase, 2 tarifs, MID, M-Bus	
Measurement of supply and reference (2 directions)	MGX20306
Digital CT kWh Meter 1A/5A(6A), 3phase, 2 tarifs MID, Modbus	
Measurement of supply and reference (2 directions), Modbus: selectable baud rates 300/600/1200/4800/9600	

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