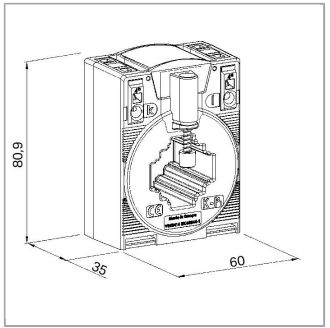
Plug-in current transformer; Primary rated current: 600 A; Secondary rated

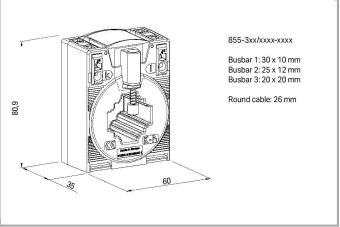
current: 1 A; Rated power: 10 VA; Accuracy class: 1

855-301/600-1001









Item description Short description:

855-301/600-1001



The 855 Series Plug-In Current Transformers are inductive, single-conductor current transformers. Due to the measurement principle used, these current transformers are exclusively designed for AC network applications.

Features:

- Screwless CAGE CLAMP® connection technology
- Several mounting options available
- Vibration- and shock-resistant
- High mechanical retention forces
- High current-carrying capacity
- Continuous overload of 120 % the nominal primary current
- Low-voltage current transformer for operating voltages up to max. 1.2 kV
- Can be used in 690 V power networks
- UL recognized components

Data

Technical Data

Intput - current transformer

Primary rated current	600 A
Rated continuous thermal current I _{cth}	1.2 x I _N
Rated short-time thermal current I _{th}	60 x I _N / 1 s (max. 100 kA / 1 s)
Overcurrent limiting factor	FS5 / FS10 (type dependent, see type plate inscription)
Rated frequency	50 60 Hz

Output - Current transformer

Highest voltage for equipment $\mathbf{U}_{\mathbf{m}}$	1.2 kV _{rms} AC
Secondary rated current	1 A
Rated power S _r	10 VA

Measurement error

Accuracy class	1	

Safety and protection:

Highest voltage for equipment U _m	AC 1.2 kV _{rms}
Test voltage	AC 6 kV; 50 Hz; 1 min

Connection data

Connection technology CAGE CLAMP®

855-301/60<u>0-1001</u>



Solid cor	nductor	0.08 4 mm² / 28 12 AWG	
Fine-stra	anded conductor	0.08 4 mm² / 28 12 AWG	
Strip len	gth	9 10 mm / 0.35 0.39 inch	
Geometi	rical Data		
Width		60 mm / 2.362 inch	
Height		80.9 mm / 3.185 inch	
Depth		52 mm / 2.047 inch	
Mechani	ical data		
Type of r	mounting	Current transformers (closed)	
		Secured to mounting plate	
		Mounting on carrier rail via carrier rail adapter	
		Mounting on round cable	
Material	Data		
Insulatio	n class	E	
Weight		230 g	
	mental Requirements ding air (operating) temperature	-5 50 °C	
Surround	ding air (storage) temperature	-25 70 °C	
Max. ope	erating altitude	1000 m	
Standard	ds and specifications		
Conform	nity marking	1	
Standard	ds/specifications	EN 61869-1; EN 61869-2; UL: E356480	
Commer	rcial data		
Country	of origin	DE	
GTIN		4050821616924	
Customs	s Tariff No.	85043129900	
Approva	ıls / Certificates		
UL-Approv			
			Certificate
Logo	Approval	Additional Approval Text	name
	UL	C51.13	E356480
${\it uR}_{\scriptscriptstyle 0}$	Underwriters Laboratories Inc. US		

855-301/600-1001



Compatible products

_		
(ieneral	accesso	riac

	Item no.: 210-720 Operating tool with partially insulated shaft; Type 2, blade (3.5 \times 0.5) mm	210-720
tools		
	Quick-mount kit	000-9910
- M	Item no.: 855-9910	855-9910
	Carrier rail adapter	833-9900
	Item no.: 855-9900	855-9900
assembling		
Ten of the second	Configuration via software; Supply voltage: 24 VDC; 6 mm module width	
李	Current signal conditioner; Current input signal; Current and voltage output signal; Digital output;	857-550
	Item no.: 857-550	
D O 1001	3-Phase Power Measurement Module; 3x400/690 V/1 A; Modbus RTU; Digital output; Configuration via software; Supply voltage: 24 VDC	
who state	Item no.: 2857-570/024-001 2. Phase Power Measurement Medule: 2x400/600 \//1 A: Medbus PTI I: Digital output: Configuration via	2857-570
	Compact terminal block; for current transformer circuit	
	Item no.: 2007-8877	2007-8877
	Compact terminal block; for 3-phase current transformer circuit	
	Item no.: 2007-8876	2007-8876
14.50	Compact terminal block; for current transformer circuit	
	Item no.: 2007-8875	2007-8875
	Compact terminal block; for current and voltage transformers	
	Item no.: 2007-8874	2007-8874
100	Compact terminal block; for current and voltage transformers	2007 0070
	Item no.: 2007-8873	2007-8873

Downloads

Documentation

Instruction Leaflet

Bushing Type Current Transformer		pdf 1.5 MB	Download
Additional Information			
Disposal; Electrical and electronic equipment, Packaging	V 1.0.0	pdf 265.8 kB	Download

855-301/600-1001



Engineering-Software

Software for Interface-Products

Interface Configuration Software SMALL	1.6.2.11	exe	Download
The full setup only includes the WAGO Interface Configuration Software.	Jan 14, 2019	47.1 MB	
Interface Configuration Software FULL	1.6.2.11	exe	Download
The full setup, in addition to the WAGO Interface Configuration Software, includes the	he Jan 14, 2019	97.5 MB	
installation for the Microsoft .NET Framework.			

CAD/CAE - Smart Data

CAD data

3D Download 855-301/600-1001 URL Download

Subject to changes.