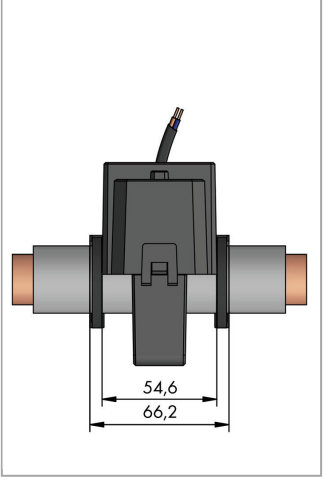
Split-core current transformer; Primary rated current: 600 A; Secondary rated current: 1 A; Rated power: 0.5 VA; Accuracy class: 0.5; Cable length: 5 m



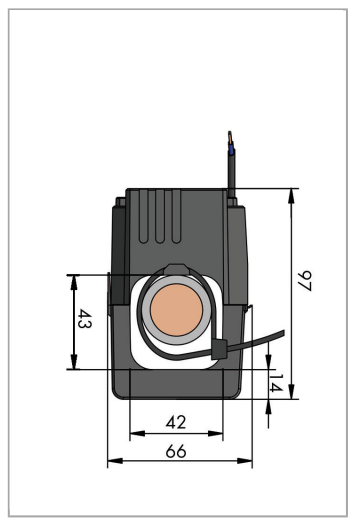
855-5001/600-000





855-5001/600-000





Item description Short description:

WAGO's compact split-core current transformers are ideal for retrofitting existing systems. They are perfect for applications in which the current path must not be disrupted. The transformer's accuracy permits extremely precise current measurements. The split-core current transformers are capable of supplying the specified rated power at the end of the secondary cable. All transformers are supplied with color-coded cables. Two UV-resistant cable ties are also included for secure and easy mounting.

Features:

- Current ratios from 60 A up to 1000 A (primary side) and 1 A or 5 A (secondary side)
- No measuring cable interruption
- Ideal for use in very confined spaces
- Rapid mounting
- For use around insulated cables up to 42 mm diameter
- Compact and hinged
- Color-coded connecting cables up to 5 m

Data sheet | Item number: 855-5001/600-000 855-5001/600-000



Data

Technical Data

Intput - current transformer

Primary rated current	600 A
Rated continuous thermal current I _{cth}	100 %
Rated short-time thermal current I _{th}	60 x I _N / 1 s
Rated surge current I _{dyn}	2.5 x I _{th}
Rated frequency	50 60 Hz

Output - Current transformer

Highest voltage for equipment \mathbf{U}_{m}	720 V _{rms} AC
Secondary rated current	1 A
Rated power S _r	0.5 VA

Measurement error

Accuracy class	0.5
----------------	-----

Safety and protection:

Highest voltage for equipment U _m	AC 720 V _{rms}
Test voltage	AC 3 kV; 50 Hz; 1 min
Protection class	IP20

Connection data

Feedthrough for measurement conductor	Ø 42 mm
Type of cable	2 x 0.5 mm², fine-stranded
Color coding	Brown = S1; blue = S2

Geometrical Data

Cable length 5	m
----------------	---

Mechanical data

Type of mounting	Split-core current transformer
31	•

855-5001/600-000



Material Data

Insulation class	E
Flammability class per UL94	V2
Housing material	PA 66
Weight	611 g

Environmental Requirements

Surrounding air (operating) temperature	-10 55 °C
Surrounding air (storage) temperature	-20 70 °C
Relative humidity	5 85 % (no condensation)
Max. operating altitude	2000 m

Standards and specifications

Conformity marking	1
Standards/specifications	EN 61869-1; EN 61869-2

Commercial data

Country of origin	NL
GTIN	4050821880646
Customs Tariff No.	85043180888

Compatible products

General accessories

	Item no.: 2007-8873	2027 2072	
	Compact terminal block; for current and voltage transformers	2007-8873	
	Item no.: 2007-8874	2007-8874	
	Compact terminal block; for current and voltage transformers	2007-0074	
	Item no.: 2007-8875	2007 0075	
	Compact terminal block; for current transformer circuit	2007-8875	
	Item no.: 2007-8876	2007-8876	
(a) Comment	Compact terminal block; for 3-phase current transformer circuit		
	Item no.: 2007-8877	2007.0077	
W. T. T.	Compact terminal block; for current transformer circuit	2007-8877	
	Item no.: 2857-570/024-001	0057.570	
AND STATE	3-Phase Power Measurement Module; 3x400/690 V/1 A; Modbus RTU; Digital output; Configuration via	2857-570	
300 0000	software; Supply voltage: 24 VDC		
	Item no.: 857-550		
	Current signal conditioner; Current input signal; Current and voltage output signal; Digital output;	857-550	

855-5001/600-000





Configuration via software; Supply voltage: 24 VDC; 6 mm module width

Downloads

Documentation

Additional Information

Disposal; Electrical and electronic equipment, Packaging	V 1.0.0	pdf	Download
		265.8 kB	

Engineering-Software

Software for Interface-Products

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

Subject to changes.