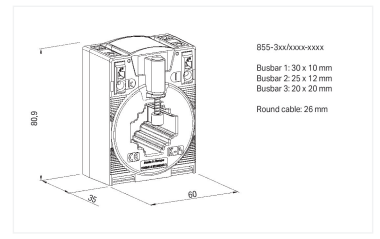
Plug-in current transformer; Primary rated current: 400 A; Secondary rated current:

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

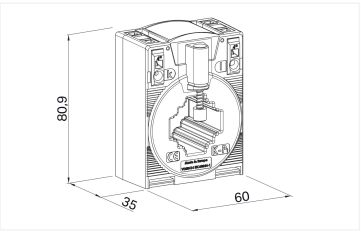
https://www.wago.com/855-305/400-1001







Similar to illustration



855-3xx/...|855-4xx/...|855-5xx/...|855-6xx/...|855-8xx/...|855-1xxx/... 65 65 95 [mm]Dimensions in mm Dimensions in mm

### **Short description:**

WAGO's plug-in current transformers (855 Series) are inductive, single-conductor current transformers. Due to the measurement principle used, these current transformers are exclusively designed for AC network applications.

- 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
- For 690 V power networks
- UL recognized components

Technical data			
Input		Input – current transformer	
Measured variable	Current	Rated continuous thermal current	cth 1.2 x I <sub>N</sub>
		Rated short-time thermal current $\mathbf{I}_{\mathrm{t}}$	60 x I <sub>N</sub> / 1 s (max. 100 kA / 1 s)
		Overcurrent limiting factor	FS5 / FS10 (type dependent; see type plate inscription)
		Rated frequency	50 60 Hz
		Primary rated current	400 A

https://www.wago.com/855-305/400-1001



Output - current transformer

Secondary rated current 5 A

10 VA Rated power S<sub>r</sub>

Measurement error

Accuracy class

Safety and protection

6 kVAC; 50 Hz; 1 min Test voltage

 $1.2~\mathrm{kV}_\mathrm{rms}\mathrm{AC}$ Highest voltage for equipment  $U_m$ 

Connection data

Feedthrough for measurement conduc-Ø 26 mm

Connection 1

Connection technology CAGE CLAMP®

9 ... 10 mm / 0.35 ... 0.39 inches Strip length Solid conductor 0.08 ... 4 mm<sup>2</sup> / 28 ... 12 AWG

Fine-stranded conductor 0.08 ... 4 mm<sup>2</sup> / 28 ... 12 AWG

Physical data

Width 60 mm / 2.362 inches Height 80.9 mm / 3.185 inches

Depth 52 mm / 2.047 inches

Mechanical data

Mounting type Closed current transformer Installation on mounting plate

Mounting on DIN-rail via DIN-rail adapter

Installation on round cable

Material data

Ε Insulation class

Fire load 0 MJ

Weight 285 g

**Environmental requirements** 

-5 ... +50 °C Ambient temperature (operation)

Ambient temperature (storage) -25 ... +70 °C

Operating altitude (max.) 1000 m

Standards and specifications

CE Conformity marking

Standards/specifications EN 61869-1

EN 61869-2

UL: E356480

https://www.wago.com/855-305/400-1001



Commercial dataPU (SPU)1 pcsPackaging typeBoxCountry of originHUCustoms tariff number85043129900

Product Classification	
UNSPSC	39121032
eCl@ss 10.0	27-21-09-02
eCl@ss 9.0	27-21-09-02
ETIM 9.0	EC002048
ETIM 8.0	EC002048
ECCN	NO US CLASSIFICATION

## Environmental Product Compliance RoHS Compliance Status Compliant, No Exemption

#### Approvals / Certificates

#### General approvals



Approval	Standard	Certificate Name
EAC GZO Almaty Standart	TP TC 004/2011	EAC CoC 03082
UL Underwriters Laboratories Inc.	IEEE C57.13	E356480

#### Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Conformity WAGO GmbH & Co. KG	-	-
UK-Declaration of Conformity WAGO GmbH & Co. KG	-	-

## Environmental Product Compliance

Compliance Search

Downloads

Environmental Product Compliance 855-305/400-1001

		$\overline{\bot}$

# Documentation Bid Text 855-305/400-1001 xml 4.96 KB 855-305/400-1001 doc 31.00 KB

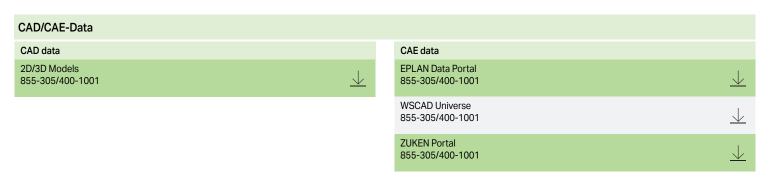
Instruction Leaflet

Aufsteck-Stromwandler

pdf
1438.11 KB

https://www.wago.com/855-305/400-1001





#### 1 Compatible Products 1.1 Optional Accessories 1.1.1 Installation 1.1.1.1 Current transformer terminal block Item No.: 2007-8876 Item No.: 2007-8873 Item No.: 2007-8874 Item No.: 2007-8875 Compact terminal block; for current trans-Compact terminal block; for 3-phase cur-Compact terminal block; for current and Compact terminal block; for current and rent transformer circuit; 6,00 mm²; multivoltage transformers; 6,00 mm<sup>2</sup>; multicovoltage transformers; 6,00 mm<sup>2</sup>; multicoformer circuit; 6,00 mm<sup>2</sup>; multicoloured coloured

#### 1.1.2 Mounting adapter

Item No.: 2007-8877

#### 1.1.2.1 DIN-rail adapter



Compact terminal block; for current transformer circuit; 6,00 mm²; multicoloured

Item No.: 855-9900 Carrier rail adapter

#### 1.1.2.2 Fast connection adapter



Item No.: 855-9910 Quick-mount kit

#### 1.1.3 Signal conditioner

#### 1.1.3.1 Current signal conditioner



Item No.: 857-551

Current signal conditioner; Current input signal; Current and voltage output signal; Digital output; Configuration via software; Supply voltage: 24 VDC; 6 mm module width



Item No.: 857-550

Current signal conditioner; Current input signal; Current and voltage output signal; Digital output; Configuration via software; Supply voltage: 24 VDC; 6 mm module width; 2,50 mm<sup>2</sup>

https://www.wago.com/855-305/400-1001



#### 1.1.3.2 Power measurement module



#### Item No.: 2857-570/024-005

3-Phase Power Measurement Module; 3x277/480 V/5 A; Modbus RTU; Digital output; Configuration via software; Supply voltage: 24 VDC



#### Item No.: 857-569

Power signal conditioner; Current and voltage input signal; Current and voltage output signal; Digital output; Configuration via software; Supply voltage: 24 VDC; 6 mm module width

#### 1.1.4 Tool

#### 1.1.4.1 Operating tool



#### Item No.: 210-720

Operating tool; Blade: 3.5 x 0.5 mm; with a partially insulated shaft; multicoloured

#### **Installation Notes**

#### Installation



Installation on copper current bar



Installation on round cable



Installation on mounting plate



Mounting on DIN-rail via 855-9900 DIN-Rail Adapter



Snapping onto DIN-rail



Snapping onto DIN-rail



Installation via 855-9910 Quick-Mount Kit

#### Conductor termination



Conductor termination – screwdriver actuation perpendicular to conductor entry



Conductor termination – screwdriver actuation parallel to conductor entry

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at::  $\underline{www.wago.com}$