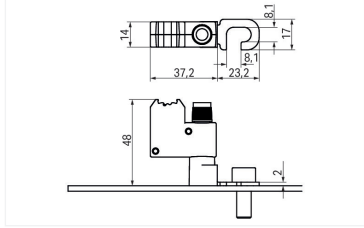
Power tap; for busbar; with fuse; Mounting screw M8

https://www.wago.com/855-8008







Dimensions in mm

Short description:

WAGO's Voltage Taps serve as busbar taps for measuring L- or N-conductors and are equipped with an integrated SIBA fuse with indicator. The built-in fuse is located directly above the voltage-carrying busbar. In the event of an overload and short circuit, the downstream measurement unit is safely disconnected before major damage occurs. The voltage taps can be mounted directly on the busbar. Mounting is performed via M8 screw.

The measurement line is connected via Push-in CAGE CLAMP®, the universal connection technology for all conductor types that provides the simplicity of push-in terminations. Rigid conductors, such as solid and stranded conductors, as well as fine-stranded conductors with ferrules, can be terminated by simply pushing them in – no operating tool needed. The connection unit with a fuse and Push-in CAGE CLAMP® rotates. This creates additional added value by directly guiding subsequent wiring into the cable channel.

In addition, the voltage taps can be labeled with two different marking options. **Features:**

- · Fuse-protected voltage tap for measurement purposes
- Safe protection through integrated fuse with indicator (measurement line/device)
- WAGO push-in termination technology
- WAGO labeling options (WMB markers or marking strips)

Notes	
Note	Spare fuse: WAGO 855-8020

Technical data			
Input		Output – voltage tap	
Measured variable	Voltage	Fuse (voltage path)	2 A; 450 V; F; 70 kA; 5 x 25 mm (WAGO 855-8020)
		Rated voltage	AC 400 V

Connection dataConnection object type 1Connection technologyPush-in CAGE CLAMP®WAGO connectorWAGO 2624 SeriesStrip length10 ... 12 mm / 0.39 ... 0.47 inchesSolid conductor0.2 ... 6 mm² / 24 ... 10 AWGFine-stranded conductor0.2 ... 6 mm² / 24 ... 10 AWG

https://www.wago.com/855-8008



Physical data

Width 61 mm / 2.402 inches Height 14 mm / 0.551 inches 48 mm / 1.89 inches Depth

Mechanical data

Mounting type M8 mount

Installation on busbar

Material data

Fire load 0 MJ Weight 31 g

Environmental requirements

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

Ambient temperature (storage) -40 ... +85 °C

Relative humidity 5 ... 85 % (without condensation)

Operating altitude (max.) 2000 m

Standards and specifications

Standards/specifications IEC 60947-7-3

Commercial data

eCl@ss 10.0 27-14-11-92 27-14-11-92 eCl@ss 9.0 **ETIM 8.0** EC002848 ETIM 7.0 EC002848 PU (SPU) 1 pcs Packaging type Bag NL Country of origin

Customs tariff number 85366990990

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Approvals / Certificates

General approvals

stelle

Approval Standard **Certificate Name** EAC TP TC 004/2011,TP TC Brjansker Zertifizierungs-020/2011

EAC RU C-DE.AM02. B.00111/19

Declarations of conformity and manufacturer's declarations

Certificate Name

Standard

EU-Declaration of Confor-

Approval

WAGO GmbH & Co. KG

https://www.wago.com/855-8008



Downloads Environmental Product Compliance Compliance Search **Environmental Product** Compliance 855-8008

Documentation							
Bid Text			Instruction Leaflet				
855-8008	19.02.2019	xml 4.51 KB	<u>↓</u>	Potentialabgriffe	V 1.0.0	pdf 719.27 KB	<u>↓</u>
855-8008	20.02.2019	docx 17.37 KB	<u>↓</u>				

1 Compatible Products

1.1 Optional Accessories

1.1.1 Fuse

1.1.1.1 Fuse



Item No.: 855-8020

Miniature fuse; 5 x 25 mm; with indicator

1.1.2 Installation

1.1.2.1 Current transformer terminal block



Compact terminal block; for 3-phase cur-

rent transformer circuit; 6,00 mm²; multi-





Item No.: 2007-8873

Compact terminal block; for current and voltage transformers; 6,00 mm²; multico-



Item No.: 2007-8874



Compact terminal block; for current and

voltage transformers; 6,00 mm²; multico-



Item No.: 2007-8875

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



Item No.: 2007-8877

Item No.: 2007-8876

coloured

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

1.1.3 Signal conditioner

1.1.3.1 Current signal conditioner



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

https://www.wago.com/855-8008



1.1.3.2 Power measurement module



Item No.: 2857-570/024-001

3-Phase Power Measurement Module; 3x277/480 V/1 A; Modbus RTU; Digital output; Configuration via software; Supply voltage: 24 VDC



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.: 2857-570/024-000

3-Phase Power Measurement Module; 3x277/480 V/RC; 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

1.1.3.3 Voltage signal conditioner



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



Item No.: 857-560

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

Installation Notes

Installation



Installation on busbar; fastening with Allen wrench

Installation



Integrated SIBA fuse (overload and short circuit protection)

Installation



Push-in CAGE CLAMP® connection technology

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

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

Page 4/4 Version 13.11.2023