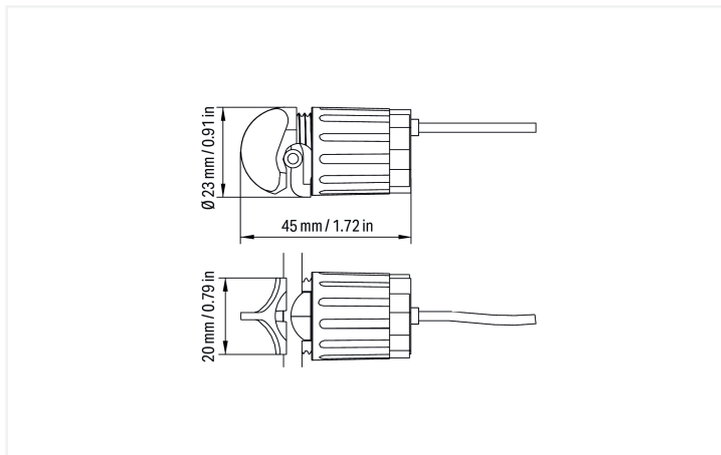


Data Sheet | Item Number: 855-8002

Power tap; without fuse; 2,5 mm² (12 AWG) - 6 mm² (10 AWG); N-conductor

<https://www.wago.com/855-8002>



Short description:

WAGO's Power Taps (855 Series) easily and safely tap the measurement voltage.

This allows a fuse-protected measurement voltage to be tapped from an insulated conductor with just one turn – no tools required.

Features:

- Safely tap the measurement voltage with just one turn
- Tool-free assembly
- Secure mounting
- Cable length: 3 m

Technical data

Input

Measured variable Voltage

Output – voltage tap

Continuous current (max.)	2 A
Fuse (voltage path)	-
Rated Voltage	400 VAC
Voltage drop	≤ 0.5 VAC

Safety and protection

Rated impulse withstand voltage	6 kV
Overvoltage category	III
Pollution degree	2
Protection type	IP20
Test voltage	3 kVAC; 50 Hz; 1 min

Connection Data

Feedthrough for measurement conductor	Ø 3 ... 5 mm
Cable type	Secondary side: 1 x 1.0 mm ² ; flexible; with ferrule

Connection 1

Connection technology	IDC connection
Solid conductor	2.5 ... 6 mm ² / 14 ... 10 AWG
Fine-stranded conductor	2.5 ... 6 mm ² / 14 ... 10 AWG

Physical data

Cable length	3 m
Width	23 mm / 0.906 inches
Height	50 mm / 1.969 inches
Depth	23 mm / 0.906 inches

Mechanical data

Mounting type	Insulation displacement connection
Mounting type	Mounting on insulated round cable
Torque range	1.5 ... 2 Nm
Usability	Can be reused several times (max. 24 times)

Material data

Housing material	PA 66
Fire load	0 MJ
Weight	20 g

Environmental requirements

Ambient temperature (operation)	-5 ... +55 °C
Ambient temperature (storage)	-20 ... +70 °C
Relative humidity	5 ... 85 % (without condensation)
Operating altitude (max.)	2000 m

Standards and Specifications

Conformity marking	CE
Standards/specifications	EN 60947-7-1

Commercial data

PU (SPU)	10 (1) pcs
Packaging type	Box
Country of origin	NL
Customs tariff number	85366990990

Product Classification

UNSPSC	39121406
eCl@ss 10.0	27-14-11-92
eCl@ss 9.0	27-14-11-92
ETIM 9.0	EC002848
ETIM 10.0	EC002848
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

Downloads

Environmental Product Compliance

Compliance Search	
Environmental Product Compliance 855-8002	↓

Documentation

Bid Text			
855-8002	19.02.2019	xml 4.98 KB	↓
855-8002	20.02.2019	docx 17.11 KB	↓

Instruction Leaflet		
Potentialabgriffe	pdf 77.71 KB	↓

1 Compatible Products

1.1 Optional Accessories

1.1.1 Installation

1.1.1.1 Current transformer terminal block



Item No.: 2007-8876
Compact terminal block; for 3-phase current transformer circuit; 6,00 mm²; multicoloured



Item No.: 2007-8873
Compact terminal block; for current and voltage transformers; 6,00 mm²; multicoloured



Item No.: 2007-8874
Compact terminal block; for current and voltage transformers; 6,00 mm²; multicoloured



Item No.: 2007-8875
Compact terminal block; for current transformer circuit; 6,00 mm²; multicoloured



Item No.: 2007-8877
Compact terminal block; for current transformer circuit; 6,00 mm²; multicoloured

1.1.2 Signal conditioner

1.1.2.1 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

1.1.2.2 Voltage signal conditioner



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 an insulated conductor with insulation displacement connection (IDC)