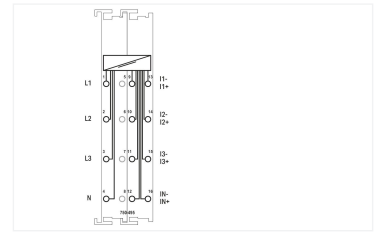
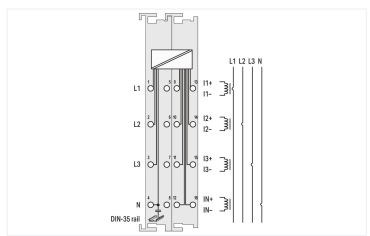
https://www.wago.com/750-495

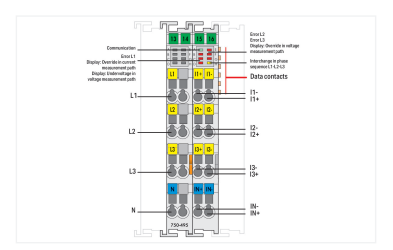






Color: Ight gray





The 750-495 3-Phase Power Measurement Module measures electrical data in a three-phase supply network. The voltage is measured via network connection to L1, L2, L3 and N. The current of the three phases is fed to IL1, IL2, IL3 and IN (two clamping points each +,-) via current transformers or via Rogowski coils for the 750-495/000-002 module. The 750-495 Module transmits metrics (e.g., reactive/apparent/effective power, energy consumption, power factor, phase angle, frequency, over-/undervoltage) directly into the process image, without requiring high computing power from the controller. Both comprehensive metrics and harmonic analysis up to the 41st harmonic permit extensive network analysis via the fieldbus. Metrics allow the operator to optimize the supply to a drive or machine, protecting the system from damage and failure. Insulation failures can be detected and prevented via current measurement performed in the neutral conductor. The 4-quadrant display indicates the type of load (inductive, capacitive) and whether it is an energy consumer or producer.

Technical data	
Number of measurement inputs	7 (3 voltage measurement inputs, 4 differential current measurement inputs)
Signal type	Power measurement
Signal form	Sinusoidal signals (taking the cutoff frequency into account)
Resolution [bit]	24 bits
Data width	2 x 128-bit data; 2 x 64-bit control/status
Voltage path input resistance (typ.)	1429 kΩ
Current path input resistance (typ.)	22 mΩ
Reference for measurement error	AC current/voltage
Measurement error (reference temperature)	23 °C
Measurement error, deviation (max.) from the upper-range value	0.5 %
Measurement current (max.)	1 A
Measurement cycle time	Adjustable for arithmetic mean value, Min_Max_Values
Frequency range (mains frequency)	50/60 Hz
Frequency range (harmonics analysis)	03300 Hz
Limit frequency	15.9 kHz

# Data Sheet | Item Number: 750-495 https://www.wago.com/750-495



Technical data	
Permissible common mains supply systems	Three-phase, four-wire system: max. 277/480 VAC; Three-phase, three-wire system: max. 600 VAC (UL)
Note on common mains supply systems	Under special conditions (see manual), $\boldsymbol{U}_{LL}$ up to 690 V are possible
Upper-range value for the measurement accuracy	400/690 V
Calculated values	Line-to-line voltage, power output, energy, power factors, mains frequency, harmonic analysis (up to the 41st harmonic), THD
Measurement method	True RMS measurement
Supply voltage (system)	5 VDC; via data contacts
Current consumption (5 V system supply)	100 mA
Indicators	LED (A) green: Communication; LED (B-G) red: Error L1, Override in Current Measurement Path (display), Undervoltage in Voltage Measurement Path (display), Error L2, Error L3, Override in Voltage Measurement Path (display); LED (H) yellow: Interchange in Phase Sequence L1-L2-L3

Safety and protection			
Measurement category per EN/UL CAT III	Test voltage		
61010-2-030		Test voltage	3.51 kVAC, 50/60 Hz, 1 min.
		Rated surge voltage	System/field side: 5.0 kV (EN 60870-2-1 / Class VW3) 6.4 kV (EN/UL 61010-1)

Insulation coordination per EN/UL 61010-2-201 with N connection		
System voltage	≤300 V	
Note on system voltage	The system voltage is derived from the li- ne-to-neutral voltage for common MAINS supply systems.	
Overvoltage category	III	
Insulation type	Reinforced insulation	

Insulation coordination per EN/UL 61010-2-201 without N connection		
System voltage	≤600 V	
Note on system voltage	The neutral 'N' connector shall not be connected to ensure safe isolation. The system voltage is derived from the line-to-neutral voltage for common MAINS supply systems.	
Overvoltage category	III	
Insulation type	Double insulation (Basic insulation and Supplementary Insulation by Impedance/current measurement transformer). Safe isolation for neighboring SELV/PELV modules must be maintained. User manual 750-495/000-00x, section "Isolation to Adjacent I/O Modules per EN/UL 61010 2-201" contains the types of insulation to neighboring modules. The 750-495/000-00x Power Measurement Module must not be attached directly to SELV/PELV modules without double or reinforced insulation. A	

750-616 distance module must be attached at these conditions.

Connection data	
Connection technology: inputs/outputs	12 x CAGE CLAMP®
Connection type 1	Inputs/outputs
Solid conductor	0.08 2.5 mm <sup>2</sup> / 28 14 AWG
Fine-stranded conductor	0.08 2.5 mm <sup>2</sup> / 28 14 AWG
Strip length	8 9 mm / 0.31 0.35 inches
Note (conductor cross-section)	Solid conductor: 20 14 AWG (UL); Fine-stranded conductor: 20 16 AWG (UL) These values refer exclusively to the mechanical connection capacity of the clamping points. When the applications/devices are operated in locations covered by UL, only so lid conductor with 20 14 AWG and fine-stranded conductor with 20 16 AWG are permitted.

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Physical data		
Width		

 Height
 100 mm / 3.937 inches

 Depth
 67.8 mm / 2.669 inches

Depth from upper-edge of DIN-rail 60.6 mm / 2.386 inches

#### Mechanical data

Mounting type DIN-35 rail

Material dataColorlight grayHousing materialPolycarbonate; polyamide 6.6Fire load2.001 MJWeight90.7 gConformity markingCE

24 mm / 0.945 inches

**Environmental requirements** Ambient temperature (operation) 0...+55°C Ambient temperature (storage) -40 ... +85 °C Protection type IP20 Pollution degree 2 per EN 60664-1 Operating altitude 0 ... 2000 m / 0 ... 6562 ft Mounting position horizontal left, horizontal up, vertical top and vertical bottom Relative humidity (without condensation) Vibration resistance 4g per IEC 60068-2-6 15g per IEC 60068-2-27 Shock resistance EMC immunity to interference per EN 61000-6-2 EMC emission of interference per EN 61000-6-3 per IEC 60068-2-42 and IEC 60068-2-43 Exposure to pollutants Permissible H<sub>2</sub>S contaminant concentration at a relative humidity 75 % 10 ppm Permissible  $SO_2$  contaminant concentration at a relative humidity 75 % 25 ppm

Commercial data	
Product Group	15 (I/O System)
eCl@ss 10.0	27-24-26-05
eCl@ss 9.0	27-24-26-05
ETIM 8.0	EC001601
ETIM 7.0	EC001601
PU (SPU)	1 pcs
Packaging type	Вох
Country of origin	DE
Customs tariff number	85389099990

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Environmental Product Compliance	
CAS-No.	1303-86-2 1317-36-8 7439-92-1
REACH Candidate List Substance	Diboron trioxide Lead Lead monoxide
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	6(c) 7(a) 7(c)-I 7(c)-II
SCIP notification number (Bulgaria)	0ab7d5e9-43fc-483b-91d0-6c34e6674317
SCIP notification number (Czech Republic)	5b4d8695-cd28-4784-a429-8d4505f65451

#### Approvals / Certificates

#### General approvals



Approval	Standard	Certificate Name
EAC Brjansker Zertifizierungs- stelle	TP TC 020/2011	EAC RU C-DE.AM02. B.00087/19
EAC Brjansker Zertifizierungs- stelle	TP TC 004/2011	EAC RU C-DE.AM02. B.00088_19
KC National Radio Research Agency	Article 58-2, Clause 3	MSIP-REM-W43-AIM750

#### 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	-	-

# Approvals for marine applications







Approval	Standard	Certificate Name
BSH Bundesamt fuer See- schifffahrt und Hydrogra- phie	-	1104
PRS Polski Rejestr Statków	-	TE/2236/880590/19
RINA RINA Germany GmbH	-	ELE343521XG001

#### Approvals for hazardous areas



Approval	Standard	Certificate Name
UL Underwriters Laboratories Inc. (HAZARDOUS LOCA- TIONS)	-	E198726

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# Downloads Environmental Product Compliance Compliance Search Environmental Product Compliance 750-495

Documentation			
Manual			
System Manual WAGO I/O System 750/753	V 3.3.3 29.08.2023	pdf 8512.61 KB	$\overline{\downarrow}$
System Manual Series 750/753			$\overline{\downarrow}$
Product Manual 3-Pha- se Power Measurement Module	V 1.3.0 06.04.2023	pdf 18495.39 KB	$\overline{\downarrow}$

System Description		
750/753 Series I/O- System – General Pro- duct Information	pdf 953.35 KB	$\overline{\downarrow}$
Overview on WAGO-I/ O-SYSTEM 750 appro- vals	pdf 770.48 KB	$\underline{\downarrow}$

Bid Text			
750-495	20.10.2017	doc 31.00 KB	$\perp$
750-495	19.02.2019	xml 6.31 KB	$\perp$
ausschreiben.de 750-495			<u>↓</u>

Application Notes			
Application Note CoDeS	ys 2.3		
3-Phase power measu- rement with CAN coupler on a perspecto control panel (a500810)	1.0.0 01.07.2015	zip 4472.13 KB	$\overline{\downarrow}$
Application Note for the 750-495 3-Phase Power Measurement Module	24.01.2014 24.01.2014	zip 1806.18 KB	$\underline{\downarrow}$

Application note SIEMEN	IS		
Using power measure- ment module 750-495 with TIA (a500671)	1.0.0 22.11.2017	zip 21123.90 KB	<u>↓</u>
WagoS7_PowerMeasu- rement_495 (a500670)	1.2.1 22.11.2017	zip 5580.86 KB	<u>↓</u>

CAD/CAE-Data	
CAD data	CAE data
2D/3D Models 750-495	EPLAN Data Portal 750-495
	WSCAD Universe 750-495
	ZUKEN Portal 750-495

https://www.wago.com/750-495



#### **Runtime Software**

#### **Firmware**

0750-0495, 3-Phasen-V 03 07.06.2022 Leistungsmessung

170.05 KB

#### Libraries

#### e!COCKPIT libraries

e!COCKPIT Library De-1740 scription WagoAppPo-25.05.2021

werMeasurement

pdf 1369.41 KB

#### Library

Function block description PowerMeasure-

ment 495 02.lib

2.1.0 23.01.2017

. 1579.43 KB



#### 1 Compatible Products

#### 1.1 Optional Accessories

#### 1.1.1 Current transformer

#### 1.1.1.1 Current transformer terminal block



#### Item No.: 2007-8877

Compact terminal block; for current transformer circuit; 6,00 mm<sup>2</sup>; multicoloured



#### Item No.: 2007-8874

Compact terminal block; for current and voltage transformers; 6,00 mm<sup>2</sup>; multicoloured

#### 1.1.1.2 Plug-in current transformer



Item No.: 855-1700/032-000 Plug-in current transformer; Primary rated current 32 A; Secondary rated current 320 mA

Item No.: 855-301/100-201 Plug-in current transformer; Primary rated current: 100 A: Secondary rated current: 1 A; Rated power: 2.5 VA; Accuracy class: 1

Item No.: 855-501/1000-1001 Plug-in current transformer; Primary rated current: 1000 A: Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### Item No.: 855-801/1000-1001

Plug-in current transformer; Primary rated current: 1000 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class:



#### Item No.: 855-301/150-501

Plug-in current transformer; Primary rated current: 150 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1

#### Item No.: 855-601/1500-501

Plug-in current transformer; Primary rated current: 1500 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1

#### Item No.: 855-301/200-501

Plug-in current transformer; Primary rated current: 200 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1

#### Item No.: 855-801/2000-1001

Plug-in current transformer; Primary rated current: 2000 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class:



#### Item No.: 855-301/250-501

Plug-in current transformer; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1

#### Item No.: 855-401/250-501

Plug-in current transformer; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1

## Item No.: 855-1001/2500-1001

Plug-in current transformer; Primary rated current: 2500 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### Item No.: 855-2701/035-001

Plug-in current transformer; Primary rated current: 35 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1



#### Item No.: 855-301/400-1001

Plug-in current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### Item No.: 855-501/400-1001

Plug-in current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy

# Item No.: 855-401/400-501

Plug-in current transformer: Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy

# Item No.: 855-301/050-103

Plug-in current transformer; Primary rated current: 50 A; Secondary rated current: 1 A; Rated power: 1.25 VA; Accuracy class:



# Item No.: 855-301/060-101

Plug-in current transformer; Primary rated current: 60 A; Secondary rated current: 1 A; Rated power: 1.25 VA; Accuracy class:

#### Item No.: 855-301/600-1001

Plug-in current transformer; Primary rated current: 600 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### Item No.: 855-401/600-501

Plug-in current transformer; Primary rated current: 600 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### Item No.: 855-501/600-1001

Plug-in current transformer; Primary rated current: 600 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

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#### 1.1.1.2 Plug-in current transformer



#### Item No.: 855-2701/064-001

Plug-in current transformer; Primary rated current: 64 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1



#### Item No.: 855-301/075-201

Plug-in current transformer; Primary rated current: 75 A; Secondary rated current: 1 A; Rated power: 2.5 VA; Accuracy class: 1



#### Item No.: 855-501/800-1001

Plug-in current transformer; Primary rated current: 800 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1

#### 1.1.1.3 Split-core current transformer



#### Item No.: 855-4001/100-001

Split-core current transformer; Primary rated current: 100 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m



Split-core current transformer; Primary rated current: 100 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 3; Cable length: 3 m



Split-core current transformer; Primary rated current: 1000 A; Secondary rated current: 1 A; Rated power: 0.5 VA; Accuracy class: 0.5; Cable length: 5 m

#### Item No.: 855-5101/1000-000

Split-core current transformer; Primary rated current: 1000 A; Secondary rated current: 1 A; Rated power: 0.5 VA; Accuracy class: 0.5; Cable length: 5 m



Split-core current transformer; Primary rated current: 150 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m

#### Item No.: 855-4001/200-001

Split-core current transformer; Primary rated current: 200 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 0.5; Cable length: 3 m

#### Item No.: 855-3001/200-001

Split-core current transformer; Primary rated current: 200 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m

#### Item No.: 855-4101/200-001

Split-core current transformer; Primary rated current: 200 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m



#### Item No.: 855-3001/250-001

Split-core current transformer; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m

#### Item No.: 855-4101/250-001

Split-core current transformer; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m

#### Item No.: 855-5001/250-001

Split-core current transformer; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 0.5 VA; Accuracy class: 1; Cable length: 5 m

#### Item No.: 855-4101/400-001

Split-core current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 1; Cable length: 3 m



Split-core current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 0.5 VA; Accuracy class: 0.5; Cable length: 5 m

#### Item No.: 855-3001/060-003

Split-core current transformer; Primary rated current: 60 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 3; Cable length: 3 m

#### Item No.: 855-5001/600-000

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

#### 1.1.2 DIN-rail

#### 1.1.2.1 Mounting accessories

#### Item No.: 210-196

Aluminum carrier rail; 35 x 8.2 mm; 1.6 mm thick; 2 m long; unslotted; similar to EN 60715; silver-colored

# Item No.: 210-198

Copper carrier rail; 35 x 15 mm; 2.3 mm thick; 2 m long; unslotted; according to EN 60715; copper-colored

#### Item No.: 210-508

Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; slotted; galvanized; similar to EN 60715; silver-colored

#### Item No.: 210-197

Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; slotted; similar to EN 60715; silver-colored



#### Item No.: 210-506

Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; unslotted; galvanized; similar to EN 60715; silver-colored

#### Item No.: 210-114

Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; unslotted; similar to EN 60715; silver-colored

#### Item No.: 210-118

Steel carrier rail; 35 x 15 mm; 2.3 mm thick; 2 m long; unslotted; according to EN 60715; silver-colored

#### Item No.: 210-115

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; slotted; according to EN 60715; "Hole width 18 mm; silver-colored



Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; slotted; according to EN 60715; "Hole width 25 mm; silver-colored

#### Item No.: 210-504

Steel carrier rail;  $35 \times 7.5$  mm; 1 mm thick; 2 m long; slotted; galvanized; according to EN 60715; silver-colored

#### Item No.: 210-113

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; unslotted; according to EN 60715; silver-colored

#### Item No.: 210-505

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; unslotted; galvanized; according to EN 60715; silver-colored

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#### 1.1.3 Marking

#### 1.1.3.1 Group marker carrier



Item No.: 750-107

Group marker carrier

#### 1.1.3.2 Marker

#### Item No.: 2009-145/000-006

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; blue

#### Item No.: 2009-145/000-007

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; gray

#### Item No.: 2009-145/000-023

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; green

#### Item No.: 2009-145/000-012

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; orange

#### Item No.: 2009-145/000-005

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; red

#### Item No.: 248-501/000-006

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; blue



#### Item No.: 248-501/000-012

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; orange



#### Item No.: 248-501/000-002

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; yellow

#### Item No.: 2009-145/000-024

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; violet



#### Item No.: 248-501/000-007

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; gray



#### Item No.: 248-501/000-005

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; red

#### Item No.: 2009-145

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; white



#### Item No.: 248-501/000-023

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; green



#### Item No.: 248-501/000-024

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; violet

#### Item No.: 2009-145/000-002

Mini-WSB Inline; for Smart Printer; 1700 pieces on roll; stretchable 5 - 5.2 mm; plain; snap-on type; yellow



#### Item No.: 248-501/000-017

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; light green



#### Item No.: 248-501

Mini-WSB marking card; as card; not stretchable; plain; snap-on type; white

## 1.1.3.3 Marker carrier



#### Item No.: 750-103

Group marker carrier

#### 1.1.4 Potential distribution

## 1.1.4.1 Current and voltage tap



#### Item No.: 855-951/250-000

Current and voltage tap up to 95 mm²; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 0.2 VA; Accuracy class: 0.5; fused

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#### 1.1.5 Power tap

#### 1.1.5.1 Power tap

#### Item No.: 855-8003

Power tap; with fuse; 10 mm<sup>2</sup> (8 AWG) - 16 mm² (6 AWG); Phase

#### Item No.: 855-8001

Power tap; with fuse; 2,5 mm² (12 AWG) -6 mm² (10 AWG); Phase

#### Item No.: 855-8004

Power tap; without fuse; 10 mm<sup>2</sup> (8 AWG) - 16 mm² (6 AWG); N-conductor

#### Item No.: 855-8002

Power tap; without fuse; 2,5 mm<sup>2</sup> (12 AWG) - 6 mm2 (10 AWG); N-conductor

#### 1.1.6 Shield termination

#### 1.1.6.1 Shield clamping saddles



#### Item No.: 790-108

Shield clamping saddle; 11 mm wide; diameter of compatible conductor; 3 ... 8 mm

#### Item No.: 790-208

Shield clamping saddle; 12.4 mm wide; 3 ... 8 mm

#### Item No.: 790-116

Shield clamping saddle; 19 mm wide; diameter of compatible conductor; 7 ... 16

#### Item No.: 790-216

Shield clamping saddle; 21.8 mm wide; 6 ... 16 mm



#### Item No.: 790-124

Shield clamping saddle; 27 mm wide; diameter of compatible conductor; 6 ... 24

#### Item No.: 790-220

Shield clamping saddle; 30 mm wide; 6 ... 20 mm

#### Item No.: 790-140

Shield clamping saddle; diameter of compatible conductor

#### 1.1.7 System enclosure

#### 1.1.7.1 System enclosure



#### Item No.: 850-825

IP65 enclosure; Aluminium (RAL 7032); WxHxD (160x100x160 mm); 9 x M12, 4 x M20

#### Item No.: 850-826

IP65 enclosure; Aluminium (RAL 7032); WxHxD (240x100x160 mm); 4 x M20, 4 x M16, 14 x M12 cable grip

#### Item No.: 850-827

IP65 enclosure; Aluminium (RAL 7032); WxHxD (320x100x160 mm); 4 x M20, 8 x M16, 17 x M12 cable grip



#### Item No.: 850-828

IP65 enclosure; Aluminium (RAL 7032); WxHxD (480x100x160 mm); 4 x M20, 10 x M16, 35 x M12 cable grip



#### Item No.: 850-826/002-000

IP65 enclosure; Aluminium (RAL 7035); WxHxD (240x100x160 mm); 4 x M20, 4 x M16, 14 x M12 cable grip



#### Item No.: 850-827/002-000

IP65 enclosure; Aluminium (RAL 7035); WxHxD (320x100x160 mm); 4 x M20, 8 x M16, 17 x M12 cable grip



IP65 enclosure; Aluminium (RAL 7035);

WxHxD (480x100x160 mm); 4 x M20, 10 x

#### Item No.: 850-834

IP65 enclosure; Polyester (RAL 7032); Wx-HxD (164x100x164 mm); 9 x M12, 4 x M20



#### Item No.: 850-835

IP65 enclosure; Polyester (RAL 7032); Wx-HxD (244x100x164 mm); 4 x M20, 4 x M16, 14 x M12 cable grip



IP65 enclosure; Polyester (RAL 7032);

WxHxD (324x100x164 mm); 4 x M20, 8 x

#### Item No.: 850-814/002-000

M16, 35 x M12 cable grip

IP65 enclosure; Sheet steel (RAL 7035); WxHxD (200x120x200 mm); without flange plate



## Item No.: 850-815/002-000

IP65 enclosure; Sheet steel (RAL 7035); WxHxD (300x120x200 mm); without flange plate



#### Item No.: 850-816/002-000

IP65 enclosure; Sheet steel (RAL 7035); WxHxD (400x120x200 mm); without flange plate

#### Item No.: 850-817/002-000

M16, 17 x M12 cable grip

Item No.: 850-836

IP65 enclosure; Sheet steel (RAL 7035); WxHxD (600x120x200 mm); without flanae plate

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

Current addresses can be found at:: www.wago.com

Page 9/9 Version 15.11.2023