

Prosjekt: Zaptec TN Lite prosjekt

Bane: /Anders

Link: <https://configurator.wago.com/index.html?function=loadproject&projectid=76083&projectversion=3>

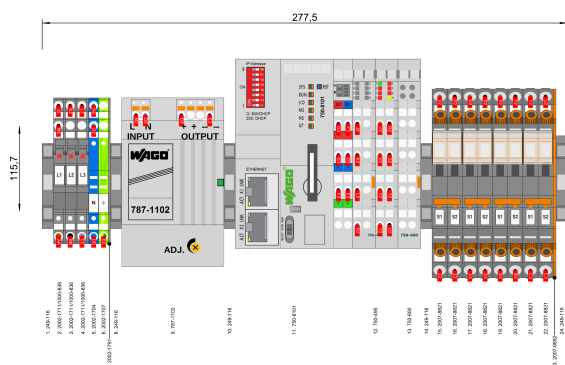
Version: D

Doc. version: 2

WAGO varenummer: 8003-0099/Z000-0069

Kommentarer: Klemmenblock mittig im Gehäuse 850-836 montieren.

Forhåndsvisning:



Product Data:

Dimensions (L x W x H)	277,5 x 77,1 x 115,7
Vekt	771,5 g
Lengde	0 mm
Ledeskinne-dimensjon	Start projeksjon
artikkelnummer	FREE MOUNTING
Start projeksjon	0 mm
Avslutt projeksjon	0 mm

Prosjektdata:

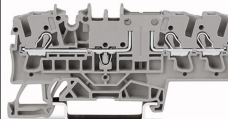
Created by	Anders Pettersen
Creation date	2017-11-21
Reviewed by	Olga Penner
Review date	2017-12-05
Released by	Olga Penner
Release date customer	2017-12-05
Drawing number customer	Zaptec TN Lite prosjekt
Name customer	Zaptec AS
Address number customer	7326203
City customer	Stavanger
Country customer	NO
Revision index (1)	A

Revision date (1)	2018-06-21
Revision by (1)	OP
Revision description (1)	changed 0855-3001/0100-0003 to 0855-4001/0200-0001
Revision index (2)	B
Revision date (2)	2018-10-16
Revision by (2)	OP
Revision description (2)	changed 750-8100 to 750-8101, added 1x 2007-8892 and wire jumpers
150	0002

WAGO varenummer: 8003-0099/Z000-0069

Link: <https://configurator.wago.com/index.html?function=loadproject&projectid=76083&projectversion=3> (Version: D)

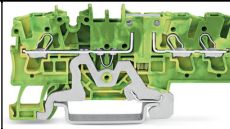
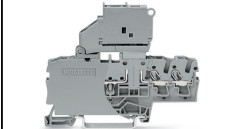


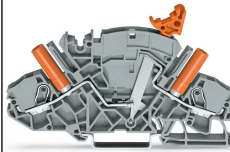







Deleliste Zaptec TN Lite prosjekt (Bane: /Anders)

Nummer	Artikkelnummer	Ditt ordrenummer	Beskrivelse	Farge	Tverrsnitt/Length	Artikkelbildet
4	0154-0287		H05 V-K, 1 mm ² , black			
1	0162-0287		H07 V-K, 2,5 mm ² , black			
1	0171-0287		H07 V-K, 2,5 mm ² , green-yellow			
4	0382-0208		H05 V-K, 1 mm ² , brown			
1	0393-0208		H07 V-K, 2,5 mm ² , blue			
4	0432-0208		H05 V-U, 0,5 mm ² , black			
2	0982-0286		H05 V-K, 0,75 mm ² , blue			
4	0998-0286		H05 V-K, 0,75 mm ² , black			
4	1369-0286		H05 V-K, 0,75 mm ² , dark-blue			
1	1951-0787		H07 V-K, 2,5 mm ² , brown			
1	1952-0787		H07 V-K, 2,5 mm ² , gray			
1	2002-1704		3-leder gjennomgående rekkeklemme; 2,5 mm ² ; med testmulighet; samme profil som 3-leder skilleklemme; side- og sentermerking; for DIN-skinne 35 x 15 og 35 x 7,5; Push-in CAGE CLAMP®	blå		

WAGO varenummer: 8003-0099/Z000-0069

Link: <https://configurator.wago.com/index.html?function=loadproject&projectid=76083&projectversion=3> (Version: D)



Deleliste Zaptec TN Lite prosjekt (Bane: /Anders)

Nummer	Artikkelnummer	Ditt ordrenummer	Beskrivelse	Farge	Tverrsnitt/Le ngth	Artikkelbildet
1	2002-1707		3-leder jordklemme; 2,5 mm ² ; side- og sentermerking; for DIN-skinne 35 x 15 og 35 x 7,5; Push-in CAGE CLAMP®	grønn-gul		
3	2002-1711/1000-836		3-leder sikringsskilleklemme med dreibar sikringsholder; for 5 x 20 mm miniatyr metrisk sikring; med indikasjon for defekt sikring	grå		
1	2002-1791		Ende- og mellomliggende plate; 1 mm tykk	grå		
4	2007-8442		Tilstøtende lask for vekslingsspak; isolert; 2-veis; Nominell strøm 30 A	oransje		
8	2007-8821		2-leder skille-/testklemme; f. eks., strømmålekretser; med beholder for tilstøtende lask med vekslingsspak; for testplugg 4 mm Ø; for DIN-skinne 35 x 15 og 35 x 7,5; 6 mm ² ; Push-in CAGE CLAMP®	grå		
1	2007-8892		Ende- og separatorplate; 1,5 mm tykk; uten låsefunksjon	oransje		
4	2009-110		Merkelister; på rull; not stretchable; vanlig; klikk-på type	hvit	26 mm	
24	2009-115		WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	hvit		
5	249-116		Skrueløs endestopp; 6 mm bred	grå		
4	282-882		Låsedeksel; mekanisk låsing av flere lasker; 2-polet	gjennomsiktig		
1	750-495		3-fase Strømmåling; 690 VAC, 1 A	lichtgrau		
1	750-600		Endemodul	light gray		

WAGO varenummer: 8003-0099/Z000-0069

Link: <https://configurator.wago.com/index.html?function=loadproject&projectid=76083&projectversion=3> (Version: D)

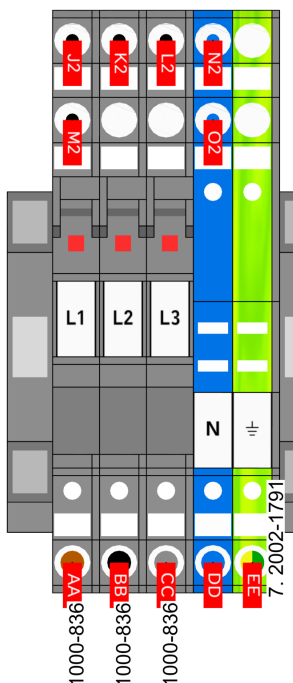
Deleliste Zaptec TN Lite prosjekt (Bane: /Anders)

Nummer	Artikkelnummer	Ditt ordrenummer	Beskrivelse	Farge	Tverrsnitt/Le ngth	Artikkelbildet
1	750-8101		Kontroller PFC100; 2 x ETHERNET	lysegrå		
1	787-1102		Switched-mode power supply; EPSITRON® COMPACT strømforsyning; 1-phase; 24 VDC utgangsspenning; 1,3 A utgangsstrøm; DC OK signal			
1	FREE MOUNTING					

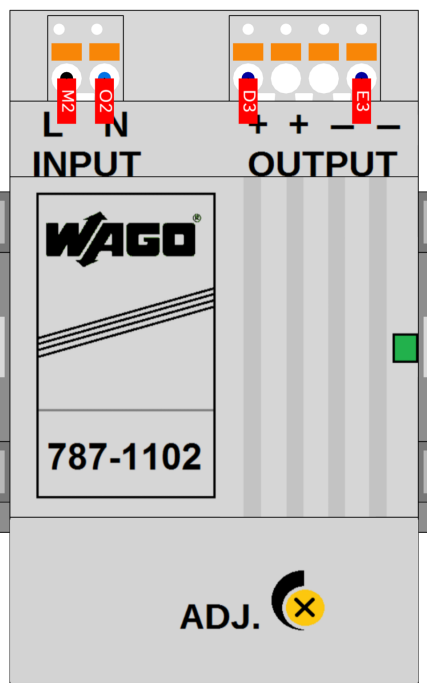
1 2 3 4 5 6 7 8

A
B
C
D
E
F

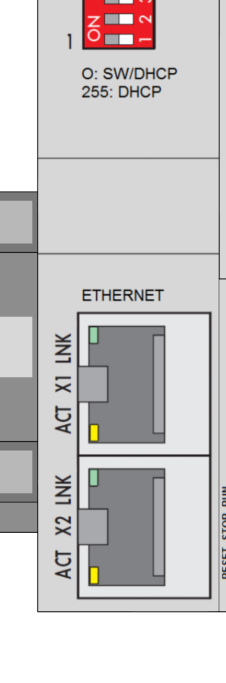
115,7



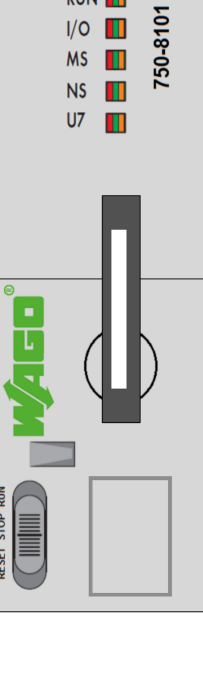
- 1. 249-116
- 2. 2002-1711/1000-836
- 3. 2002-1711/1000-836
- 4. 2002-1711/1000-836
- 5. 2002-1704
- 6. 2002-1707
- 8. 249-116



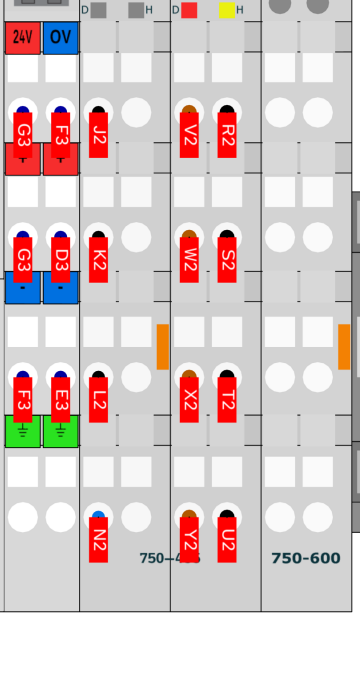
9. 787-1102



10. 249-116

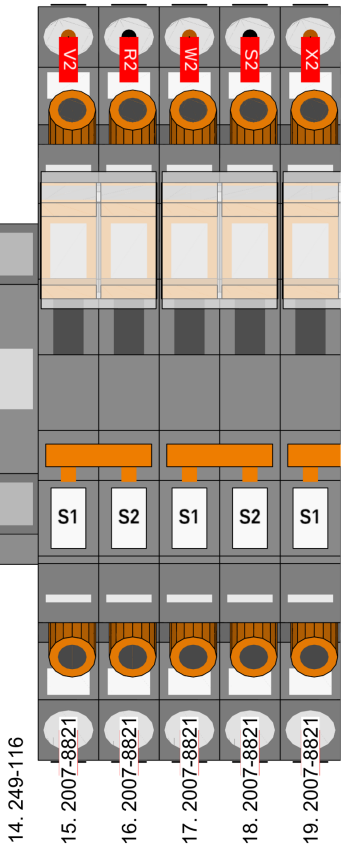


11. 750-8101



12. 750-495

13. 750-600



14. 249-116

15. 2007-8821

16. 2007-8821

17. 2007-8821

18. 2007-8821

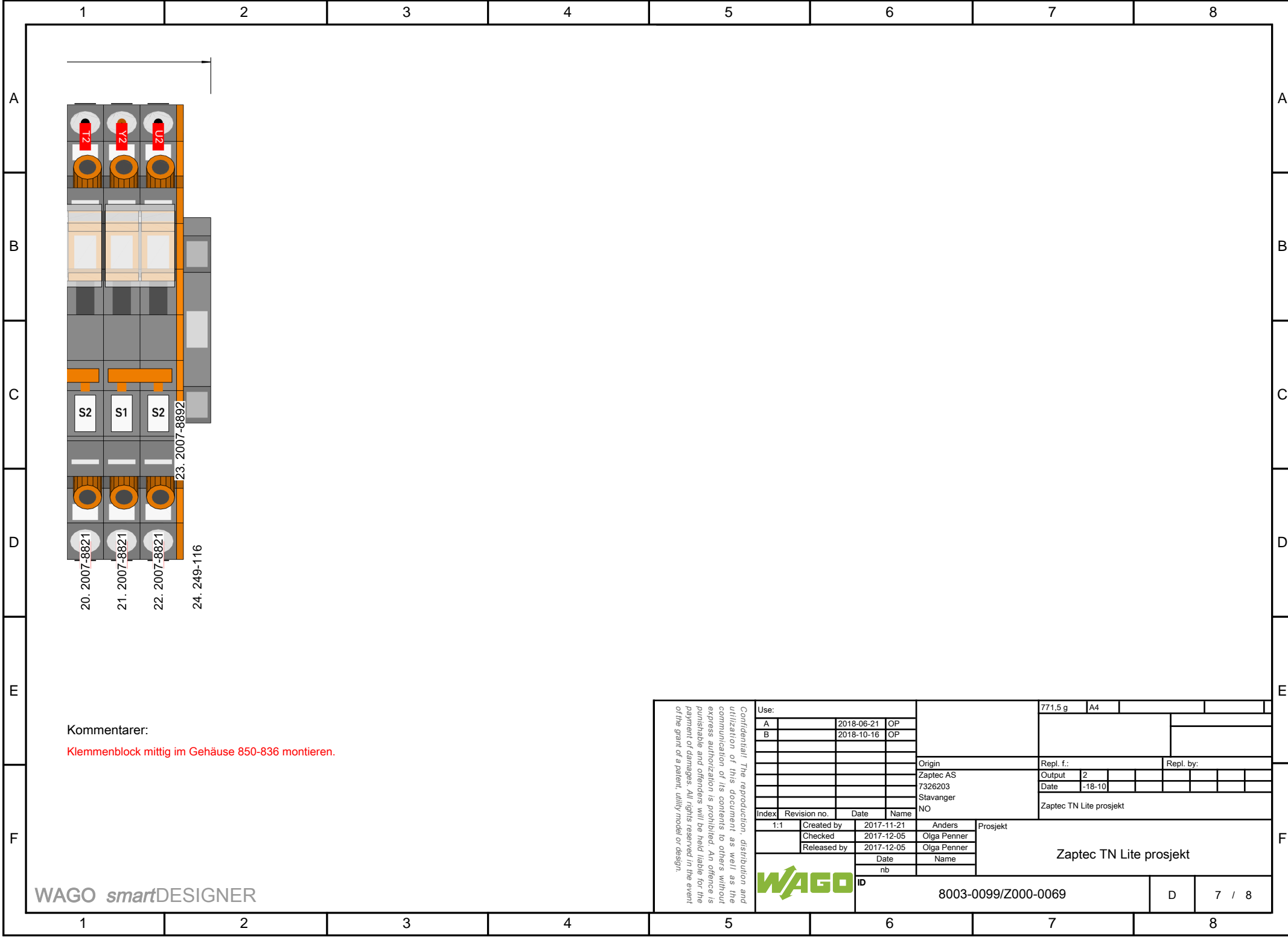
19. 2007-8821

Kommentarer:

Klemmenblock mittig im Gehäuse 850-836 montieren.

Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				Use:	771,5 g	A4			
				A	2018-06-21	OP			
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				B	2018-10-16	OP			
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				Origin		Repl. f.:		Repl. by:	
				Zaptec AS		Output			
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				7326203		Date		-18-10	
				Stavanger		Zaptec TN Lite prosjekt			
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				NO		Zaptec TN Lite prosjekt			
				Index	Revision no.	Date	Name		
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.				1:1	Created by	2017-11-21	Anders	Projekt	
					Checked by	2017-12-05	Olga Penner		
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.					Released by	2017-12-05	Olga Penner	Zaptec TN Lite prosjekt	
					Date		Name		
Confidential! The reproduction of its contents without the prior written permission of the manufacturer is prohibited.					nb				
				WAGO ID		8003-0099/Z000-0069		D	6 / 8

1 2 3 4 5 6 7 8

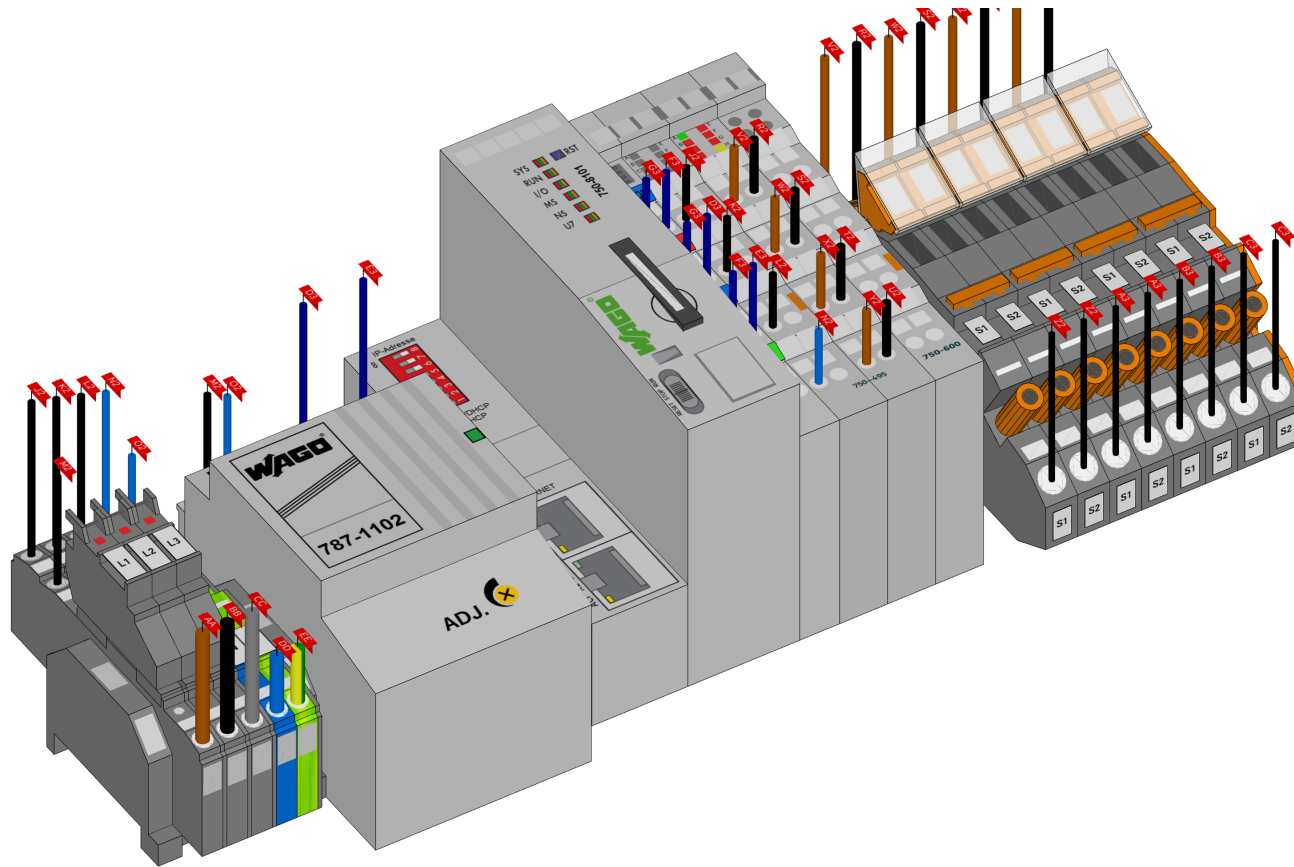


Kommentarer:

Klemmenblock mittig im Gehäuse 850-836 montieren.

Confidential! The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. An offence is punishable and offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

Use:				771.5 g	A4			
A		2018-06-21	OP					
B		2018-10-16	OP					
				Origin		Repl. f.:		Repl. by:
				Zaptec AS		Output		2
				7326203		Date		-18-10
				Stavanger		Date		
				NO		Zaptec TN Lite prosjekt		
Index	Revision no.	Date	Name					
1:1	Created by	2017-11-21	Anders	Projekt				
	Checked by	2017-12-05	Olga Penner					
	Released by	2017-12-05	Olga Penner					
		Date	Name					
		nb						
					Zaptec TN Lite prosjekt			
					WAGO ID		8003-0099/Z000-0069	
							D 7 / 8	



Kommentarer:

Klemmenblock mittig im Gehäuse 850-836 montieren.

WAGO smartDESIGNER

Confidential! The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. An offence is punishable and offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

Use:				771.5 g	A4				
A		2018-06-21	OP						
B		2018-10-16	OP						
				Origin		Repl. f.:		Repl. by:	
				Zaptec AS		Output	2		
				7326203		Date	-18-10		
				Stavanger					
				NO					
Index	Revision no.	Date	Name	Zaptec TN Lite prosjekt					
	Created by	2017-11-21	Anders	Projekt					
	Checked by	2017-12-05	Olga Penner	Zaptec TN Lite prosjekt					
	Released by	2017-12-05	Olga Penner						
	Date		Name						
			nb						
WAGO ID				8003-0099/Z000-0069				D	8 / 8

Datablad | Artikelnummer: 850-836

IP65-kapsling; Polyester (RAL 7032); BxHxD (324x100x164 mm); 17 x M12, 8 x M16, 4 x M20

www.wago.com/850-836



RoHS
Compliant ✓

BOMcheck.net

Element beskrivelse

Included:

- Polyester enclosure, glass fiber-reinforced, halogen-free, as V0 version (self-extinguishing)
- Polyamide cover screws, captive
- Inspection glass, incl. attachment panel for customer marking (marking not included in scope of supply)
- Mounting holes (4 mounting channels located outside the sealed enclosure)
- Metric cable grips (polyamide PA 6), incl. **filler plugs** M12 cable grip, cable diameter 3–6mm M16 cable grip, cable diameter 5–9mm M20 cable grip, cable diameter 9–13mm
- 1 DIN 35/7.5 rail
- Oil and petroleum-resistant neoprene round chord seal
- Pebble gray, RAL 7032

The "number of I/O modules" also takes fieldbus couplers and bus end modules into account.

This applies to 12mm-wide I/O modules. I/O modules with a width of 24mm count as two I/O modules.

Data

Technical Data

No. of I/O modules

18

Geometrical Data

Width	324 mm / 12.756 inch
Height	100 mm / 3.937 inch
Depth	164 mm / 6.457 inch
Panel cutout (W x H)	(302 x 142) mm

Mechanical data

Cable bushings (number)	17
Cable bushings, type	M12 (3 ... 6 mm cable diameter)
Number of cable bushings (2)	8
Cable bushings, type (2)	M16 (5 ... 9 mm cable diameter)
Leitungsdurchführungen, Anzahl (3)	4
Cable bushings, type (3)	M20 (9 ... 13 mm cable diameter)

Material Data

Weight	2090.9 g
--------	----------

Environmental Requirements

Degree of protection	IP65
----------------------	------

Commercial data

Country of origin	DE
GTIN	4017332819633
Product Group	15 (Remote I/O)

Kompatible produkter

General accessories



Elementnr.: 850-903

Stangmontering; 4 klembraketter; 2 støpeformede skinner og 4 klemmeprofilen i stålplate; 2 strammebånd i rustfritt stål

www.wago.com/850-903

Nedlastinger

Documentation

Bid Text

850-836	21.jan.2016	DOC 32,8 kB	Last ned
---------	-------------	----------------	----------

System Description



Forbehold om endringer.

WAGO Norge

Har du spørsmål om våre produkter?
Vi tar alltid gjerne imot di samtale på 22 30 94 50.

Printview: Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm - Item No.: 771-9995/207-101



Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm

Item No.: 771-9995/207-101



Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	771-9995/207-101
GTIN / EAN	4044918274289
Content	1
Order amount	1
Customer item number	

Notes

IP20, with strain relief housing(These compact connectors are not designed for use in open, easily accessible areas)All WINSTA® components are 100% protected against mismatching in terms of:a.) plugging different number of polesb.) plugging when turned by 180°c.) plugging when laterally staggeredd.) plugging one poleNote on Continuous Service Temperature:-35°C ... +85°CPVC cable for temperatures 70 °C (including halogen-free)Insulating parts for temperatures 105 °C

Technical data

Miscellaneous

Packaging type	not packed
Ratings per	IEC/EN 60664-1

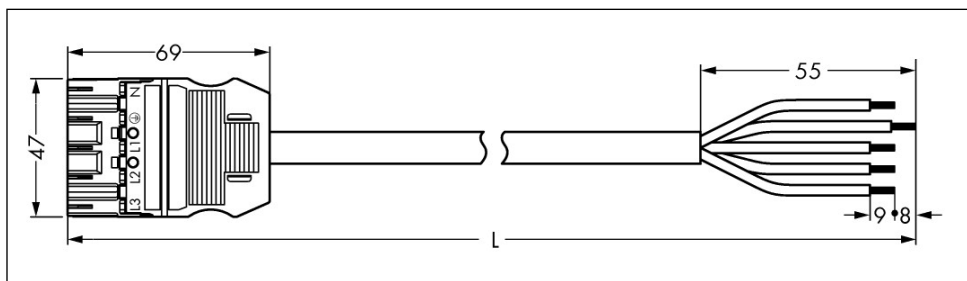
Printview: Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm - Item No.: 771-9995/207-101

Technical data	
Rated voltage (III / 3) [V]	400 [V]
Rated impulse voltage (III / 3) [kV]	6 [kV]
Rated current [A]	16 [A]
Legend (ratings)	(III / 3) Overvoltage category III / Pollution degree 3
No. of poles	5
Total number of potentials	5
Strip length	9 mm / 0.35 Inch
Conductor preparation	tip-bonded
Durchmesser der Mantelleitung	11.2 ... 13.9 mm
Cross section from (1) [mm ²]	2.5 [mm ²]
Pin spacing	10 mm (0.394 in)
Total length [m]	1 [m]
Coding	A
Mating force of a plug-in connection	approx. 20 ... 70 N (depending on pole number)
Retention force of a plug-in connection	when locked: > 80N
Unmating force of a plug-in connection	when unlocked: approx. 20 ... 70 N (depending on pole number)
Connection type cable/adapter 1 1	Plug
Connection type cable/adapter 1 2	free end
Type of cable assembly	Connecting cable
Type of cable	H05VV-F 5G2.5
Marking	N ⏚ L1 L2 L3
Degree of protection	IP20
Potential marking	N ⏚ L1 L2 L3
Mismating protection	ja
Locking of plug-in connection	locking lever
Locking lever	no
Color	black
Insulating material	Polyamide 66 (PA 66)
Flammability class per UL94	V0
Reaction to fire class per EN 50575	Eca
Contact material	Copper or copper alloy, surface-treated
Fire load [MJ]	29.813 [MJ]
Connector color	black

Printview: Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm - Item No.: 771-9995/207-101

Technical data	
Printing color of mating face	white
Strain relief color	black
Printing color of strain relief	white
Color of sheathed cable	black
Printing color of sheathed cable	white
Halogen-free	nein
Weight [g]	260.881 [g]
Ambient temperature (operation)	-35 ... 85 °C
Processing temperature	-5°C ... +40°C
Pin spacing from [in]	0.394 [in]
Pin spacing from [mm]	10 [mm]
Contact type	Plug; free end
Product Family	WINSTA MIDI
Main product function	Cable assembly
Product type	Pluggable installation connector

Images & drawings



Printview: Connecting cable; Plug - free end; 5-pole; 1 m long; Coding A; PVC insulated; Conductor ends, bonded: 9 mm - Item No.: 771-9995/207-101

Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

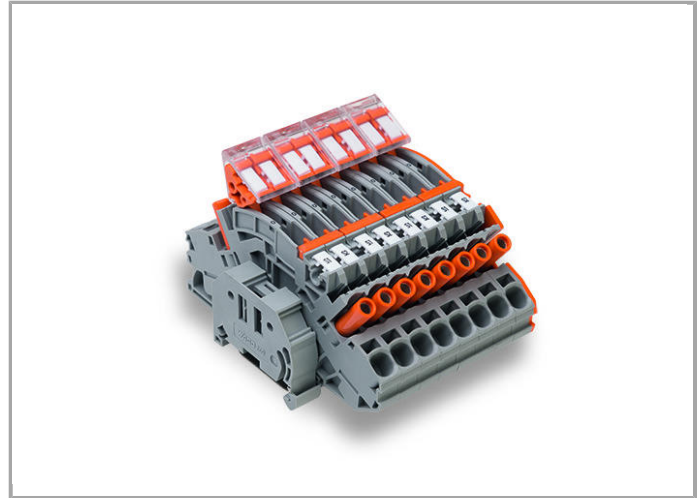
Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.



Data

Electrical data

Ratings per IEC/EN 60664-1

Rated voltage (III / 3)	500 V
Rated impulse voltage (III / 3)	6 kV
Legend (ratings)	(III / 3) $\hat{=}$ Overvoltage category III / Pollution degree 3

Connection data

Connection technology	Push-in CAGE CLAMP®
Actuation type	Push-in Operating tool
Connectable conductor materials	Copper
Nominal cross section	6 mm ²
Solid conductor	0.5 ... 10 mm ² / 20 ... 8 AWG
Solid conductor, push-in termination	1 ... 10 mm ² / 14 ... 8 AWG
Fine-stranded conductor	0.5 ... 10 mm ² / 20 ... 8 AWG
Fine-stranded conductor with ferrule without plastic collar	1.5 ... 6 mm ² / 16 ... 10 AWG
Fine-stranded conductor with ferrule, push-in termination, from	1.5 mm ² / 16 AWG
Strip length	13 ... 15 mm / 0.51 ... 0.59 Inch
Number of levels	1
Type of wiring	Front-entry wiring

Geometrical Data

Høyde fra øverste kant av DIN-skinne	65.3 mm / 2.571 inch
Depth	99.6 mm / 3.921 inch

Mechanical data

Design	angled
Type of mounting	DIN-35 rail
Marking level	Center/side marking

Material Data

Color	flerfarget
Insulating material	Polyamide 66 (PA 66)
Weight	299 g


Commercial data

Country of origin	DE
-------------------	----


GTIN	4055143240673
Customs Tariff No.	85369010000

Kompatible produkter


Protective Warning Marker


	Elementnr.: 2006-115 Beskyttende advarselssymbol; med høyspenningssymbol, sort; for 5 rekkeklemmer	www.wago.com/2006-115
--	--	--


tools


	Elementnr.: 210-721 Driftsverktøy med delvis isolert skaft; Type 3, kniv (5,5 x 0,8) mm	www.wago.com/210-721
--	---	--


Marking accessories


	Elementnr.: 2009-110 Merkelister; på rull; not stretchable; vanlig; klikk-på type	www.wago.com/2009-110
--	---	--


	Elementnr.: 2009-115 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115
--	---	--


	Elementnr.: 2009-115/000-002 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-002
--	---	--


	Elementnr.: 2009-115/000-006 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-006
--	---	--


	Elementnr.: 2009-115/000-007 WMB-inline; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-007
--	---	--


	Elementnr.: 2009-115/000-012 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-012
--	---	--

	Elementnr.: 2009-115/000-017 WMB-inline; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-017
--	---	--

	Elementnr.: 2009-115/000-023 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-023
--	---	--

	Elementnr.: 2009-115/000-024 WMB-inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-115/000-024
--	---	--

	Elementnr.: 793-501 WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type	www.wago.com/793-501
--	---	--

	Elementnr.: 793-501/000-002 WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type	www.wago.com/793-501/000-002
--	---	--



Elementnr.: 793-501/000-005
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/793-501/000-005



Elementnr.: 793-501/000-006
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/793-501/000-006



Elementnr.: 793-501/000-007
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/793-501/000-007



Elementnr.: 793-501/000-012
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/793-501/000-012



Elementnr.: 793-501/000-017
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/793-501/000-017



Elementnr.: 793-501/000-023
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

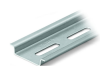
www.wago.com/793-501/000-023



Elementnr.: 793-501/000-024
WMB-merkekort; som kort; not stretchable; vanlig; klikk-på type

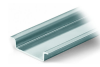
www.wago.com/793-501/000-024

Carrier rail



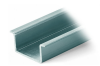
Elementnr.: 210-112
Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; med spor; i henhold til EN 60715; "Hullbredde 25 mm

www.wago.com/210-112



Elementnr.: 210-113
Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; uten spor; i henhold til EN 60715

www.wago.com/210-113



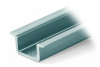
Elementnr.: 210-114
Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; uten spor; likner EN 60715

www.wago.com/210-114



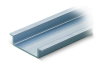
Elementnr.: 210-115
Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; med spor; i henhold til EN 60715; "Hullbredde 18 mm

www.wago.com/210-115



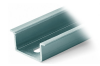
Elementnr.: 210-118
Bæreskinne i stål; 35 x 15 mm; 2,3 mm tykk; 2 m lang; uten spor; i henhold til EN 60715

www.wago.com/210-118



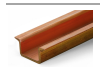
Elementnr.: 210-196
Bæreskinne i aluminium; 35 x 8,2 mm; 1,6 mm tykk; 2 m lang; uten spor; likner EN 60715

www.wago.com/210-196



Elementnr.: 210-197
Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; med spor; likner EN 60715

www.wago.com/210-197



Elementnr.: 210-198
Bæreskinne i kobber; 35 x 15 mm; 2,3 mm tykk; 2 m lang; uten spor; i henhold til EN 60715

www.wago.com/210-198

ferrule

Elementnr.: 216-208
Klemring; Hylse for 6 mm² / AWG 10; isolert; elektro-tinnplettet; elektrolytisk kobber; gasstett-

www.wago.com/216-208



påpresset; i henhold til DIN 46228, del 4/09.90



Elementnr.: 216-262

Klemring; Hylse for 0,75 mm² / AWG 20; isolert; elektro-tinnplettert; elektrolytisk kobber; gasstett-påpresset; i henhold til DIN 46228, del 4/09.90

www.wago.com/216-262



Elementnr.: 216-263

Klemring; Hylse for 1 mm² / AWG 18; isolert; elektro-tinnplettert; elektrolytisk kobber; gasstett-påpresset; i henhold til DIN 46228, del 4/09.90

www.wago.com/216-263



Elementnr.: 216-264

Klemring; Hylse for 1,5 mm² / AWG 16; isolert; elektro-tinnplettert; elektrolytisk kobber; gasstett-påpresset; i henhold til DIN 46228, del 4/09.90

www.wago.com/216-264



Elementnr.: 216-266

Klemring; Hylse for 2,5 mm² / AWG 14; isolert; elektro-tinnplettert; elektrolytisk kobber; gasstett-påpresset; i henhold til DIN 46228, del 4/09.90

www.wago.com/216-266



Elementnr.: 216-267

Klemring; Hylse for 4 mm² / AWG 12; isolert; elektro-tinnplettert; elektrolytisk kobber; gasstett-påpresset; i henhold til DIN 46228, del 4/09.90

www.wago.com/216-267

Produktfamilie

TOPJOB® S

TOPJOB® S: In various industrial applications and modern building installations, WAGO's wide and versatile range of rail-mount terminal blocks provides more than just reliable electrical connections.

[Finn ut mer om produktfamilien.](#)

[Vis alle produkter fra familien](#)

Forbehold om endringer.

WAGO Norge

Har du spørsmål om våre produkter?

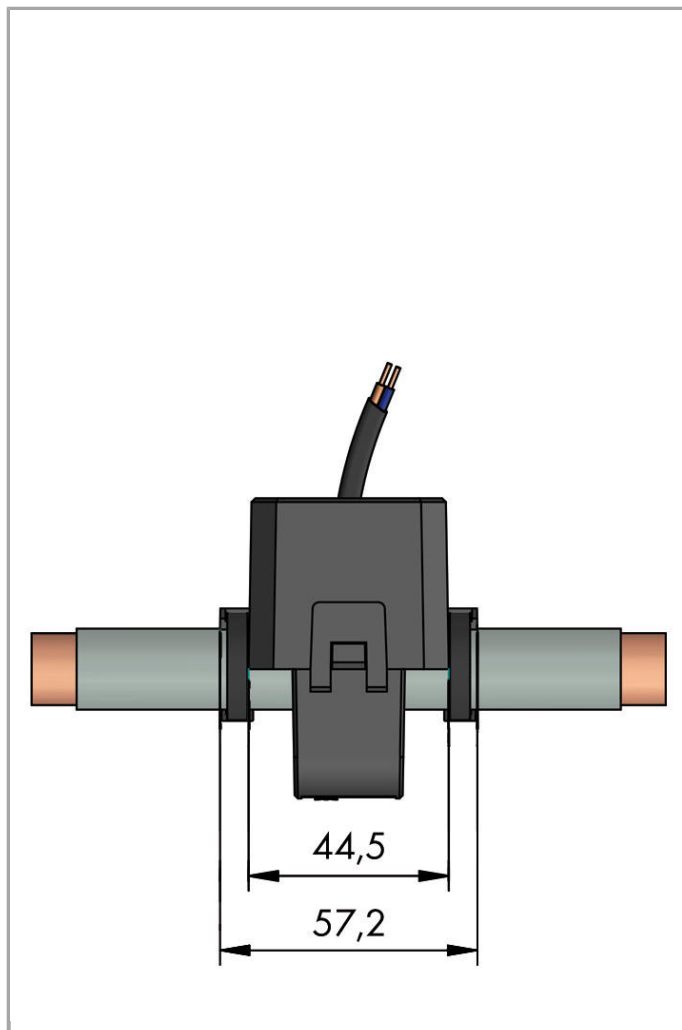
Vi tar alltid gjerne imot di samtale på +49 (571) 887-44222.

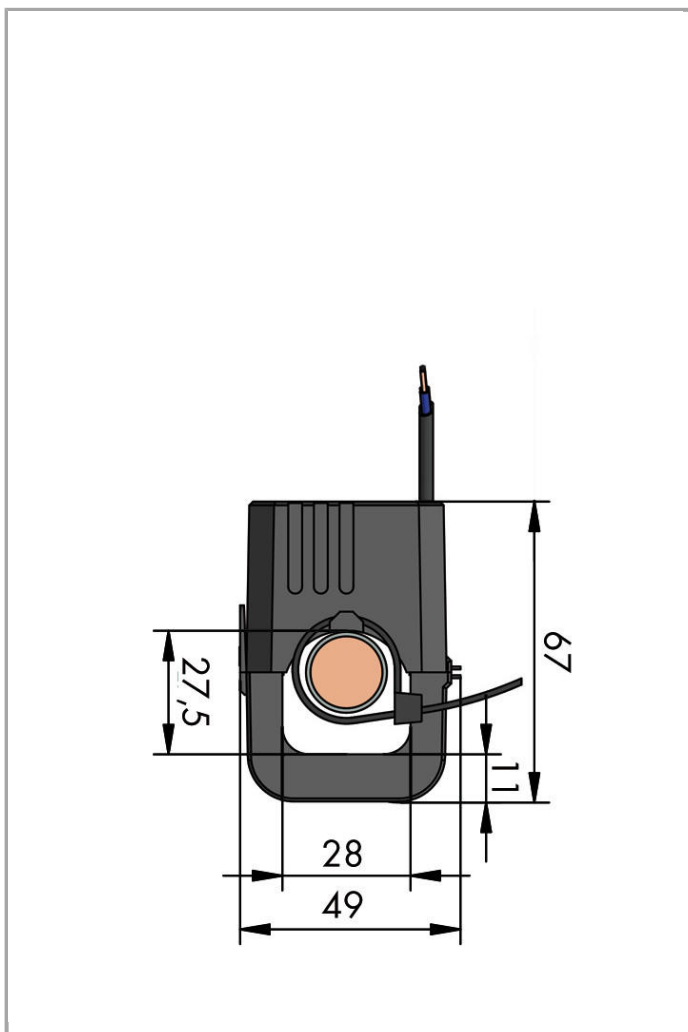
Datablad | Artikelnummer: 855-4101/200-001

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



www.wago.com/855-4101_200-001





Element beskrivelse

Short description:

WAGO's compact split-core current transformers are ideal for retrofit applications in existing systems. They are particularly suited for applications in which the current path may 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 for reliable and easy mounting are also included.

Features:

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

Data

Technical Data

Input – current transformer

Primary rated current	200 A
Rated continuous thermal current I_{cth}	100 %
Rated short-time thermal current I_{th}	$60 \times I_N / 1 \text{ s}$
Rated surge current I_{dyn}	$2.5 \times I_{th}$
Rated frequency	50 ... 60 Hz

Output – Current transformer

Secondary rated current	1 A
Rated power S_r	0.2 VA
Highest voltage for equipment U_m	720 V _{rms} AC

Measurement error

Accuracy class	1
----------------	---

Safety and protection:

Test voltage	3 kV AC; 50Hz; 1min
Degree of protection	IP20

Connection data

Feedthrough for measurement conductor	Ø 28 mm
Type of cable	2 x 0.5 mm ² , fine-stranded
Color coding	Brown = S1; blue = S2

Geometrical Data

Cable length	3 m
--------------	-----

Mechanical data

Type of mounting	Split-core current transformer
------------------	--------------------------------

Material Data

Insulation class	E
Flammability class per UL94	V2
Housing material	PA 66

Weight	340 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	CE
Standards/specifications	EN 61869-1; EN 61869-2

Commercial data

Country of origin	NL
GTIN	4050821880608
Customs Tariff No.	85043180888

Kompatible produkter

General accessories

	Elementnr.: 2007-8873 Kompakt rekkeklemme; for strøm- og spenningsomformere	www.wago.com/2007-8873
	Elementnr.: 2007-8874 Kompakt rekkeklemme; for strøm- og spenningsomformere	www.wago.com/2007-8874
	Elementnr.: 2007-8875 Kompakt rekkeklemme; for strømomformerets	www.wago.com/2007-8875
	Elementnr.: 2007-8876 Kompakt rekkeklemme; for 3-faset strømomformerets	www.wago.com/2007-8876
	Elementnr.: 2007-8877 Kompakt rekkeklemme; for strømomformerets	www.wago.com/2007-8877
	Elementnr.: 857-550 Current signal conditioner; Strøminngangssignal; Strøm- og spenningsutgangssignal; Digital output; Configuration via software; Forsyningsspenning: 24 VDC; 6 mm modulbredde	www.wago.com/857-550

Nedlastinger

Documentation

Additional Information

Disposal; Electrical and electronic equipment, Packaging

15.okt.2018

Last ned

265,8 kB



Engineering-Software

Software for Interface-Products

Interface Configuration Software SMALL The full setup only includes the WAGO Interface Configuration Software.	1.5.4.6 08.jan.2018	EXE 46,0 MB	Last ned
Interface Configuration Software FULL The full setup, in addition to the WAGO Interface Configuration Software, includes the installation for the Microsoft .NET Framework.	1.5.4.6 08.jan.2018	EXE 96,5 MB	Last ned

Forbehold om endringer.

WAGO Norge

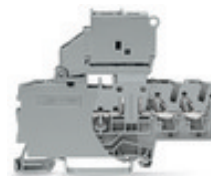
Har du spørsmål om våre produkter?

Vi tar alltid gjerne imot di samtale på +49 (571) 887-44222.



3-conductor fuse disconnect terminal block with pivoting fuse holder; for 5 x 20 mm miniature metric fuse; with blown fuse indication

Item No.: 2002-1711/1000-836



3-conductor fuse disconnect terminal block with pivoting fuse holder; for 5 x 20 mm miniature metric fuse; with blown fuse indication

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	2002-1711/1000-836
GTIN / EAN	4050821707639
Content	1
Order amount	50
Customer item number	

Notes

Safety information 1: Electrical ratings are given by the fuse and blown fuse indication.

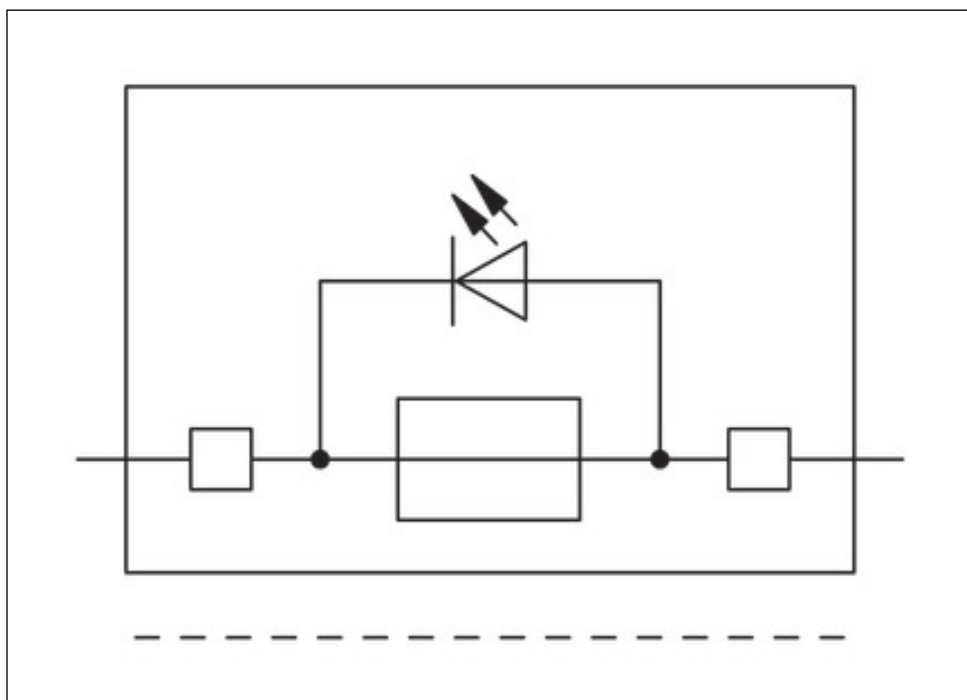
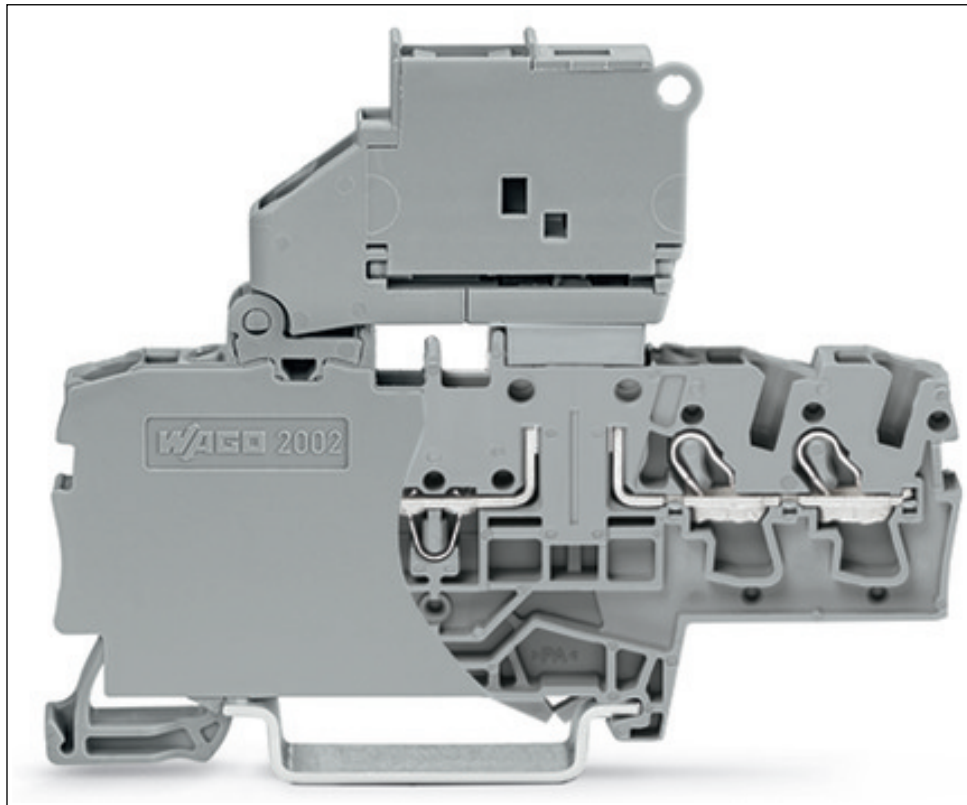
Technical data

Miscellaneous

Safety information 2	Leakage current in case of blown fuse: LED 2mA
Packaging type	BOX
Ratings per	IEC/EN 60947-7-3
Rated voltage (III / 3) [V]	250 [V]

Technical data	
<i>Rated impulse voltage (III / 3) [kV]</i>	<i>6 [kV]</i>
<i>Rated current [A]</i>	<i>6.3 [A]</i>
<i>Legend (ratings)</i>	<i>(III / 3) Overvoltage category III / Pollution degree 3</i>
<i>Type of wiring</i>	<i>Front-entry wiring</i>
<i>Total number of connection points</i>	<i>3</i>
<i>Total number of potentials</i>	<i>1</i>
<i>Number of levels</i>	<i>1</i>
<i>Connection technology</i>	<i>Push-in CAGE CLAMP®</i>
<i>Actuation type</i>	<i>Push-in</i>
<i>Connectable conductor materials</i>	<i>Copper</i>
<i>Nominal cross section</i>	<i>2.5 mm²</i>
<i>Solid conductor</i>	<i>0.25 ... 4 mm² / 22 ... 12 AWG</i>
<i>Solid conductor, push-in termination</i>	<i>0.75 ... 4 mm² / 18 ... 12 AWG</i>
<i>Fine-stranded conductor</i>	<i>0.25 ... 4 mm² / 22 ... 12 AWG</i>
<i>Fine-stranded conductor with ferrule, push-in termination, f</i>	<i>0.75 mm² / 18 AWG</i>
<i>Strip length</i>	<i>10 ... 12 mm / 0.39 ... 0.47 Inch</i>
<i>Width</i>	<i>6.2 mm / 0.244 Inch</i>
<i>Height from upper-edge of DIN-35 rail</i>	<i>57.6 mm / 2.268 Inch</i>
<i>Depth</i>	<i>76.8 mm / 3.024 Inch</i>
<i>Design</i>	<i>horizontal</i>
<i>Type of mounting</i>	<i>Carrier rail 35 x 15</i>
<i>Marking level</i>	<i>Center/side marking</i>
<i>Color</i>	<i>gray</i>
<i>Insulating material</i>	<i>Polyamide 66 (PA 66)</i>
<i>Weight [g]</i>	<i>15.036 [g]</i>
<i>Product Family</i>	<i>TOPJOB® S</i>
<i>Main product function</i>	<i>Fuse term. block</i>
<i>Product type</i>	<i>Function modules</i>

Images & drawings



Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

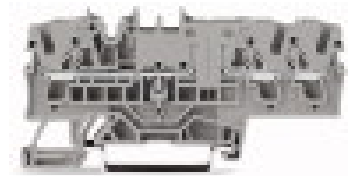
© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.



3-conductor through terminal block; with test option; same profile as 3-conductor disconnect terminal block

Item No.: 2002-1704



3-conductor through terminal block; with test option; same profile as 3-conductor disconnect terminal block

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	2002-1704
GTIN / EAN	4050821707509
Content	1
Order amount	50
Customer item number	

Notes

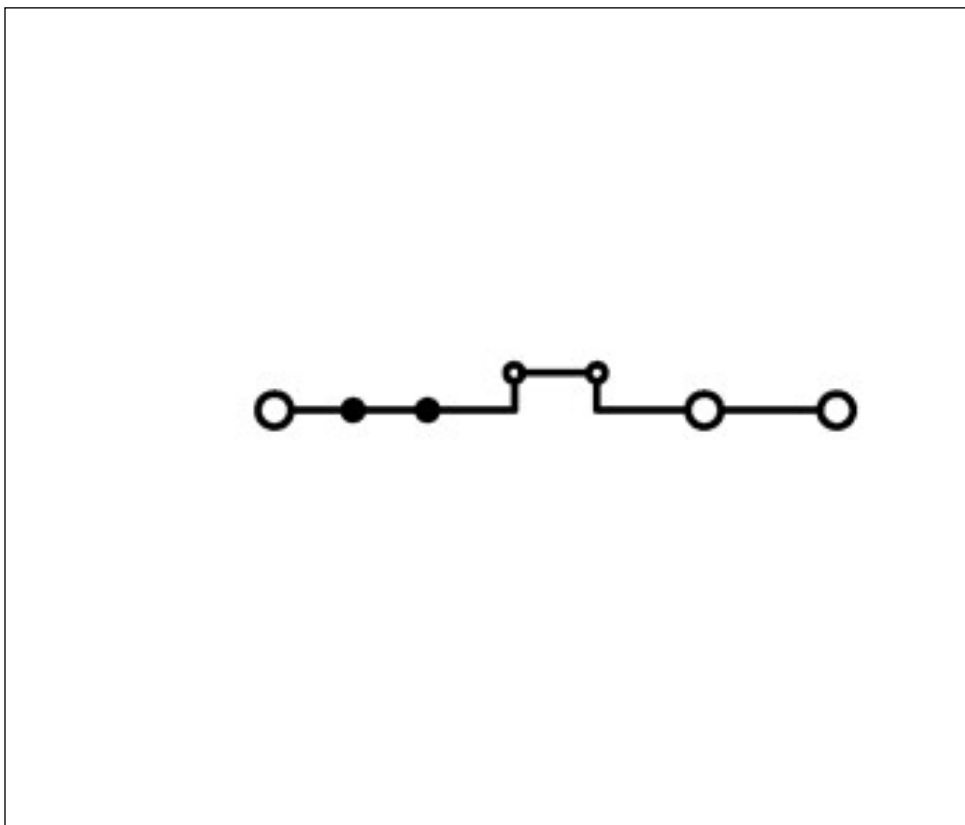
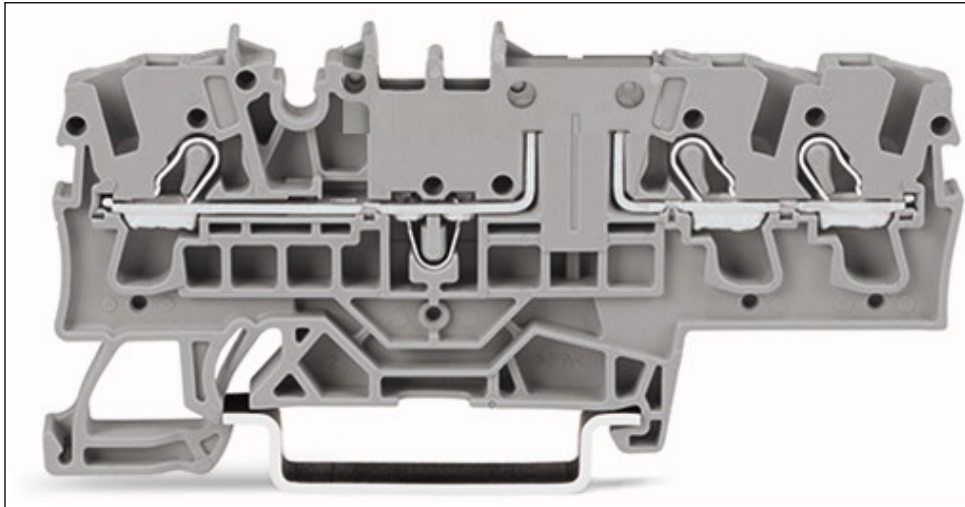
Technical data

Miscellaneous

Packaging type	BOX
Ratings per	IEC/EN 60947-7-1
Rated voltage (III / 3) [V]	400 [V]
Rated impulse voltage (III / 3) [kV]	6 [kV]
Rated current [A]	16 [A]
Legend (ratings)	(III / 3) Overvoltage category III / Pollution degree 3

Technical data	
Type of wiring	Front-entry wiring
Total number of connection points	3
Total number of potentials	1
Number of levels	1
Connection technology	Push-in CAGE CLAMP®
Actuation type	Push-in
Connectable conductor materials	Copper
Nominal cross section	2.5 mm ²
Solid conductor	0.25 ... 4 mm ² / 22 ... 12 AWG
Solid conductor, push-in termination	0.75 ... 4 mm ² / 18 ... 12 AWG
Fine-stranded conductor	0.25 ... 4 mm ² / 22 ... 12 AWG
Fine-stranded conductor with ferrule, push-in termination, f	0.75 mm ² / 18 AWG
Strip length	10 ... 12 mm / 0.39 ... 0.47 Inch
Width	5.2 mm / 0.205 Inch
Height from upper-edge of DIN-35 rail	32.9 mm / 1.295 Inch
Depth	76.8 mm / 3.024 Inch
Design	horizontal
Type of mounting	Carrier rail 35 x 15
Marking level	Center/side marking
Color	blue
Insulating material	Polyamide 66 (PA 66)
Fire load [MJ]	0.182 [MJ]
Weight [g]	8.689 [g]
Product Family	TOPJOB® S
Main product function	Through term. block
Product type	Through rail-mount term. blocks

Images & drawings



Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.



3-conductor through terminal block; with test option; same profile as 3-conductor disconnect terminal block

Item No.: 2002-1707



3-conductor through terminal block; with test option; same profile as 3-conductor disconnect terminal block

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	2002-1707
GTIN / EAN	4050821707516
Content	1
Order amount	50
Customer item number	

Notes

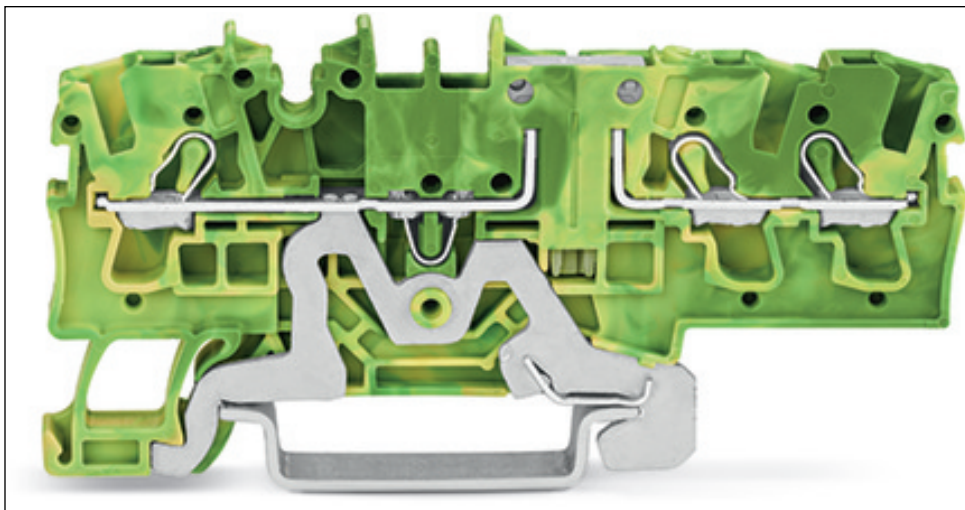
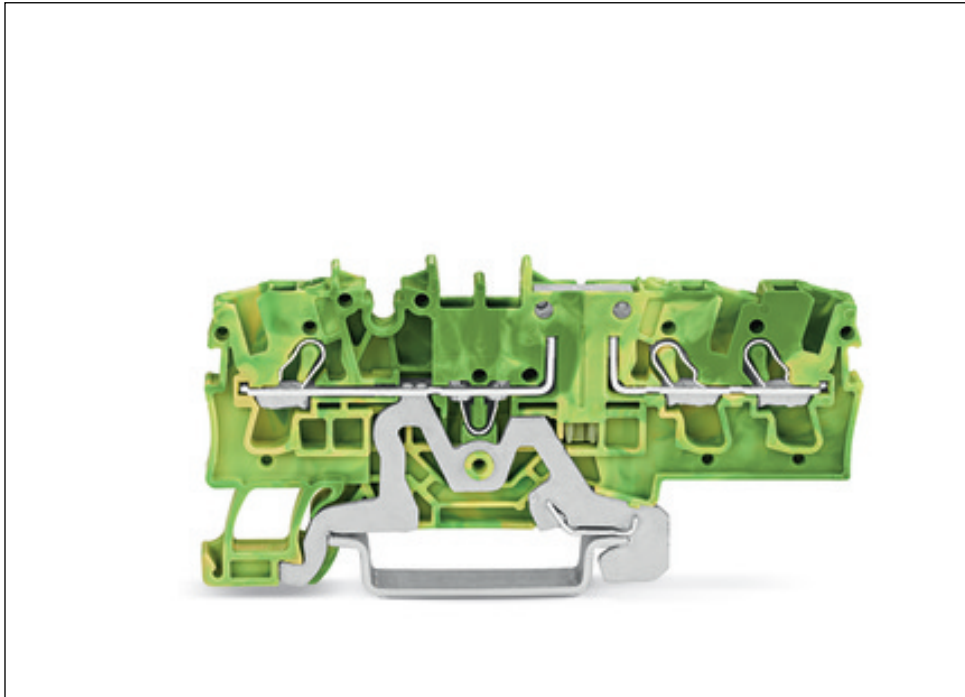
Technical data

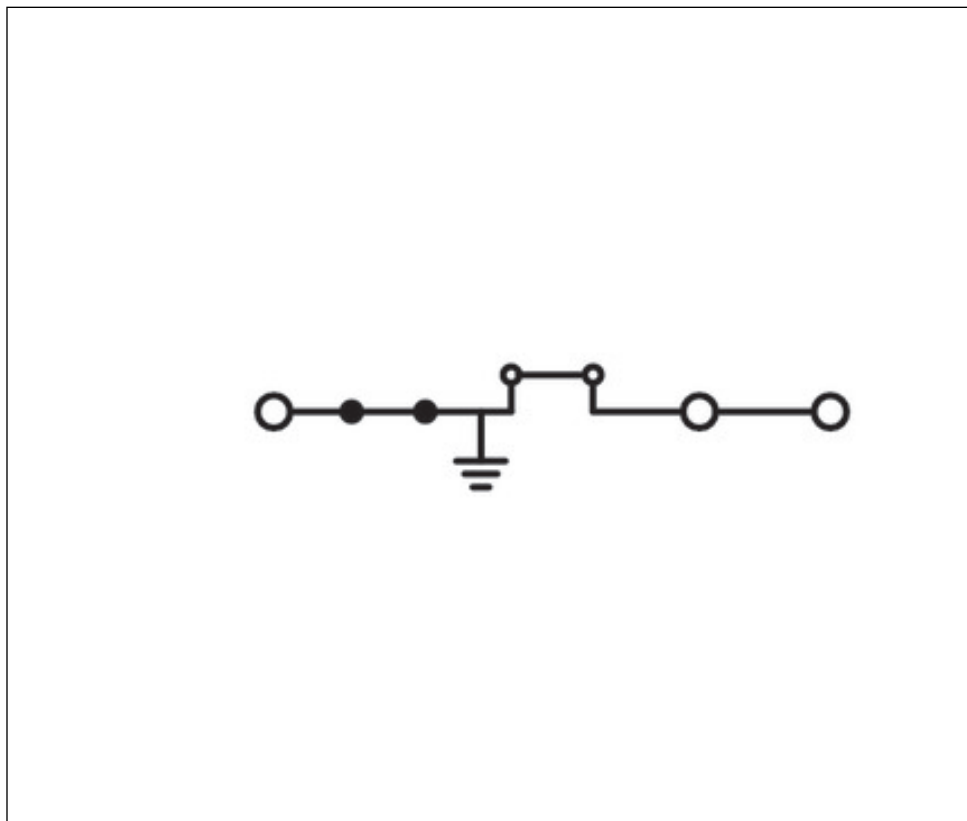
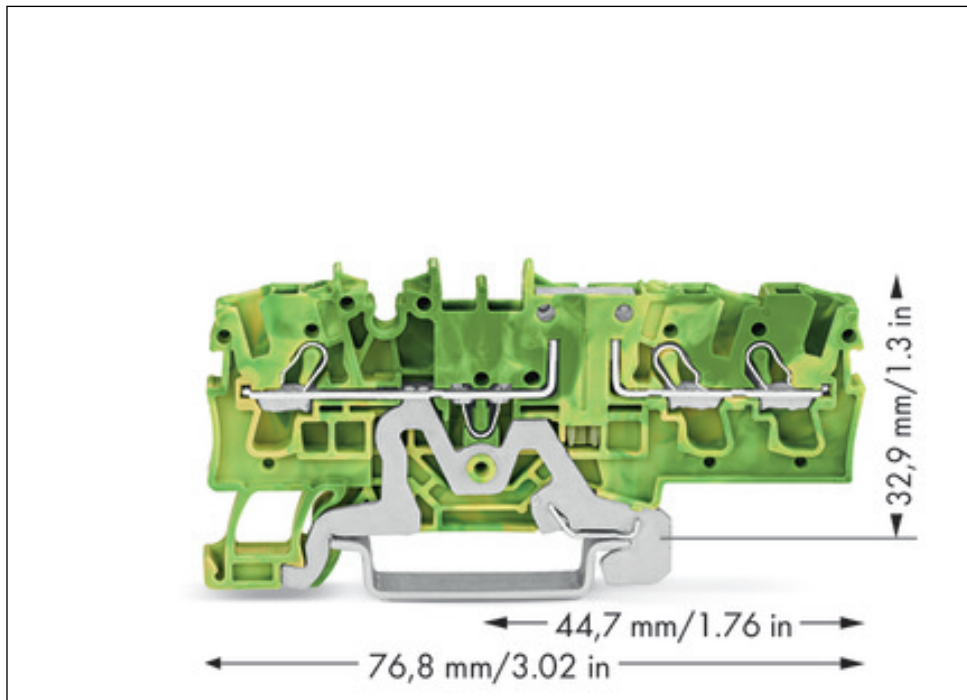
Miscellaneous

Packaging type	BOX
Ratings per	IEC/EN 60947-7-2
Type of wiring	Front-entry wiring
Total number of connection points	3
Total number of potentials	1
Number of levels	1

Technical data	
<i>Connection technology</i>	<i>Push-in CAGE CLAMP®</i>
<i>Actuation type</i>	<i>Push-in</i>
<i>Connectable conductor materials</i>	<i>Copper</i>
<i>Nominal cross section</i>	<i>2.5 mm²</i>
<i>Solid conductor</i>	<i>0.25 ... 4 mm² / 22 ... 12 AWG</i>
<i>Solid conductor, push-in termination</i>	<i>0.75 ... 4 mm² / 18 ... 12 AWG</i>
<i>Fine-stranded conductor</i>	<i>0.25 ... 4 mm² / 22 ... 12 AWG</i>
<i>Fine-stranded conductor with ferrule, push-in termination, f</i>	<i>0.75 mm² / 18 AWG</i>
<i>Strip length</i>	<i>10 ... 12 mm / 0.39 ... 0.47 Inch</i>
<i>Width</i>	<i>5.2 mm / 0.205 Inch</i>
<i>Height from upper-edge of DIN-35 rail</i>	<i>32.9 mm / 1.295 Inch</i>
<i>Depth</i>	<i>76.8 mm / 3.024 Inch</i>
<i>Design</i>	<i>horizontal</i>
<i>Type of mounting</i>	<i>Carrier rail 35 x 15</i>
<i>Marking level</i>	<i>Center/side marking</i>
<i>Color</i>	<i>green-yellow</i>
<i>Insulating material</i>	<i>Polyamide 66 (PA 66)</i>
<i>Fire load [MJ]</i>	<i>0.174 [MJ]</i>
<i>Weight [g]</i>	<i>11.511 [g]</i>
<i>Product Family</i>	<i>TOPJOB® S</i>
<i>Main product function</i>	<i>GND cond. term. block</i>
<i>Product type</i>	<i>Through rail-mount term. blocks</i>

Images & drawings





Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.



Controller PFC100; 2 x ETHERNET

Item No.: 750-8101



Controller PFC100; 2 x ETHERNET

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	750-8101
GTIN / EAN	4055143351843
Content	1
Order amount	1
Customer item number	

Notes

Item description: The PFC100 Controller is a compact PLC for the modular WAGO-I/O-SYSTEM. Besides network and fieldbus interfaces, the controller supports all digital, analog and specialty I/O modules found within the 750/753 Series. Two ETHERNET interfaces and an integrated switch enable line topology wiring. An integrated Webserver provides user configuration options, while displaying PFC100 status information. Besides the processing industry and building automation, typical applications for the PFC100 include standard machinery and equipment control (e.g., packaging, bottling and manufacturing systems, as well as textile, metal and wood processing machines). The DIP switch configures the last byte of the IP address and may be used for IP address assignment. Programming per IEC 61131-3 Programmable via e!COCKPIT Direct connection of WAGO I/O modules 2 x ETHERNET (configurable) Linux 3.18 operating system with RTPreemption patch Configuration via e!COCKPIT or Web-Based Management user interface Maintenance-free

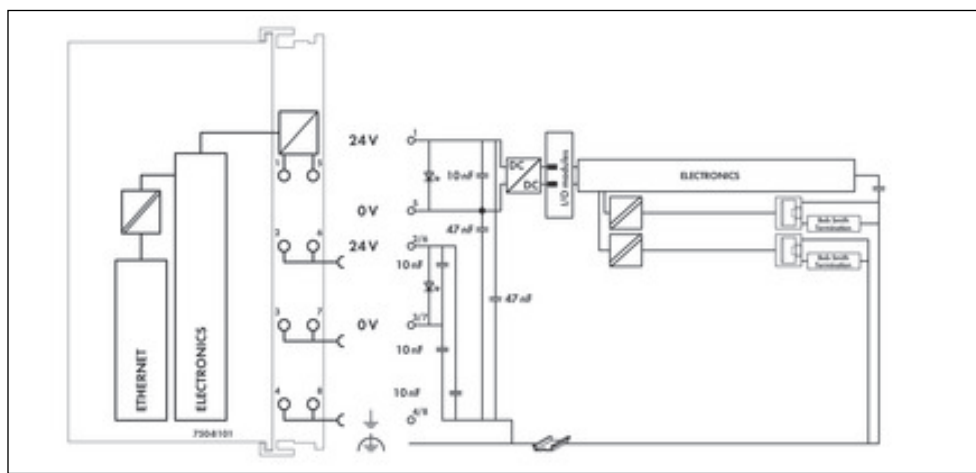
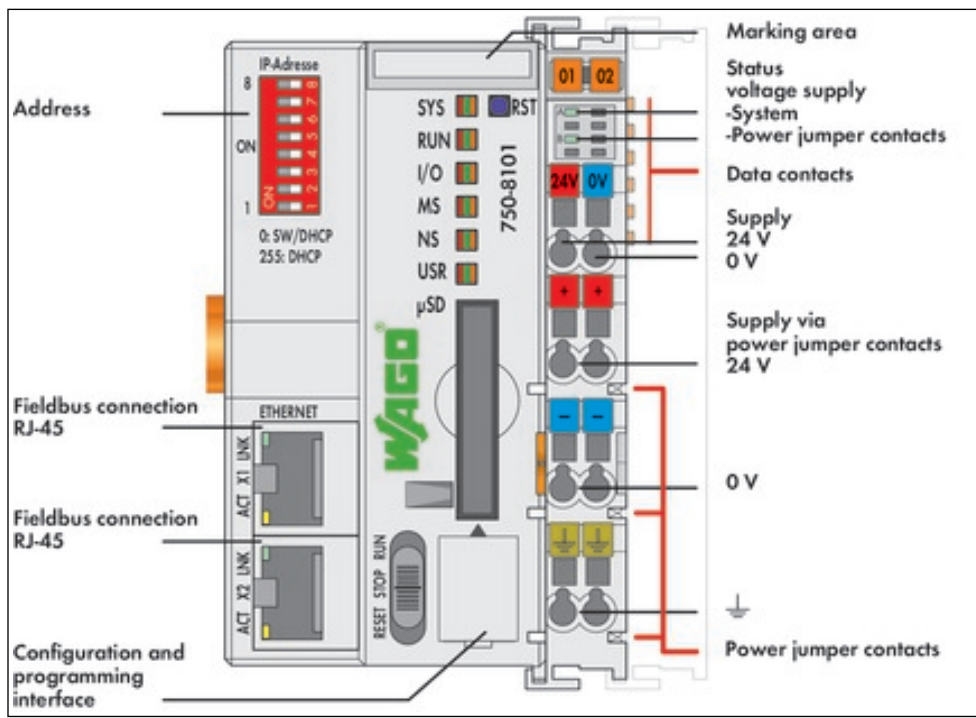
Technical data

Technical data	
<i>Miscellaneous</i>	
<i>Packaging type</i>	<i>BOX</i>
<i>Communication</i>	<i>Modbus TCP</i>
<i>Ethernet protocol</i>	<i>DHCP</i>
<i>CPU</i>	<i>Cortex-A8, 600 MHz</i>
<i>Operating system</i>	<i>Real-time Linux 3.18 (with RT-Preemption patch)</i>
<i>Programming environment</i>	<i>e!COCKPIT (based on CODESYS 3)</i>
<i>Programming languages per IEC 61131-3</i>	<i>Instruction List (IL)</i>
<i>Visualization</i>	<i>Web-Visu</i>
<i>Baud rate</i>	<i>ETHERNET: 10/100 Mbit/s</i>
<i>Memory card slot</i>	<i>Push-push mechanism, sealable cover lid</i>
<i>Program memory</i>	<i>12 MByte</i>
<i>Data memory</i>	<i>12 MByte</i>
<i>Software non-volatile memory [KB]</i>	<i>64 [KB]</i>
<i>Hardware non-volatile memory [KB]</i>	<i>64 [KB]</i>
<i>Number of modules per node max.</i>	<i>250</i>
<i>Number of I/O modules without bus extension max.</i>	<i>64</i>
<i>Configuration options</i>	<i>e!COCKPIT</i>
<i>Input and output process image (internal) max.</i>	<i>1000 Words/1000 Words</i>
<i>Input and output process image (MODBUS) max.</i>	<i>32000 Words/32000 Words</i>
<i>Total current for system supply [mA]</i>	<i>1700 [mA]</i>
<i>Field supply voltage</i>	<i>DC 24 V (-25 ... +30 %); über Leistungskontakte</i>
<i>Input current typ. at rated load (24 V) [mA]</i>	<i>550 [mA]</i>
<i>Isolation</i>	<i>500 V system/supply</i>
<i>Number of outgoing power jumper contacts</i>	<i>3</i>
<i>Current carrying capacity of the power jumper contacts [A]</i>	<i>10 [A]</i>
<i>Anschluss technik: Kommunikation/Feldbus</i>	<i>Modbus TCP/UDP: 2 x RJ-45</i>
<i>Number of connections: Field supply</i>	<i>6</i>
<i>Connection technology: Field supply</i>	<i>CAGE CLAMP®</i>
<i>Number of connections: system supply</i>	<i>2</i>
<i>Connection technology: system supply</i>	<i>CAGE CLAMP®</i>
<i>Number of connections: device configuration</i>	<i>1</i>
<i>Connection technology: device configuration</i>	<i>4-pole male connector</i>
<i>Connection type (1)</i>	<i>System-/Feldversorgung</i>
<i>Solid conductor</i>	<i>0.08 ... 2.5 mm² / 28 ... 14 AWG</i>

Technical data	
<i>Fine-stranded conductor</i>	0.08 ... 2.5 mm ² / 28 ... 14 AWG
<i>Strip length</i>	8 ... 9 mm / 0.31 ... 0.35 Inch
<i>Width</i>	61.5 mm / 2.421 Inch
<i>Height</i>	71.9 mm / 2.831 Inch
<i>Height from upper-edge of DIN-35 rail</i>	64.7 mm / 2.547 Inch
<i>Depth</i>	100 mm / 3.937 Inch
<i>Type of mounting</i>	DIN-35 rail
<i>Color</i>	light gray
<i>Housing material</i>	Polycarbonate, polyamide 6.6
<i>Weight [g]</i>	154 [g]
<i>Conformity marking</i>	CE
<i>Ambient temperature (operation)</i>	0 ... 55 °C
<i>Ambient temperature (storage)</i>	-25 ... 85 °C
<i>Degree of protection</i>	IP20
<i>Degree of pollution (5)</i>	2 per IEC 61131-2
<i>Mounting position</i>	any
<i>Relative air humidity (no condensation) [%]</i>	95 [%]
<i>Vibration resistance</i>	4g gemäß IEC 60068-2-6
<i>Shock resistance</i>	15g per IEC 60068-2-27
<i>EMC immunity to interference</i>	acc. to EN 61000-6-2, marine applications
<i>EMC emission of interference</i>	acc. to EN 61000-6-3, marine applications
<i>Exposure to pollutants</i>	Per IEC 60068-2-42 and IEC 60068-2-43
<i>Zulässige Schadstoffkonzentration H2S bei einer r</i>	10 [ppm]
<i>Zulässige Schadstoffkonzentration SO2 bei einer r</i>	25 [ppm]
<i>Product Family</i>	PFC Controllers
<i>Main product function</i>	PFC100 controllers
<i>Product type</i>	Controller

Images & drawings







Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

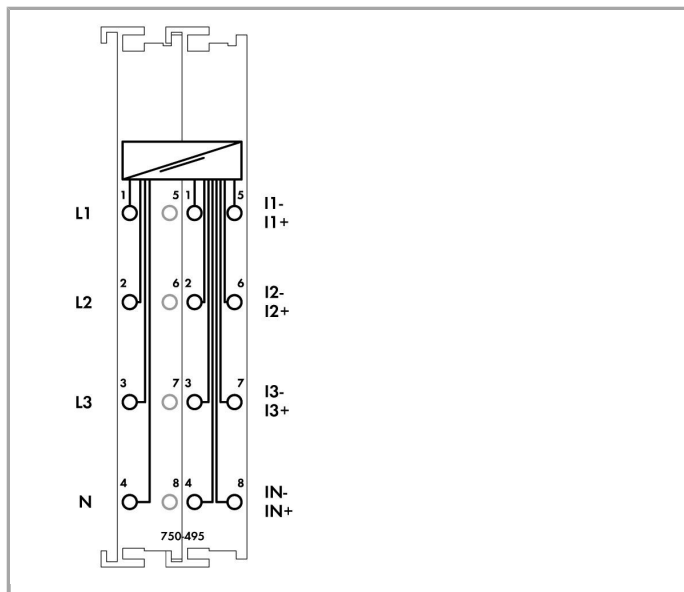
Telefon: 0571/887-0

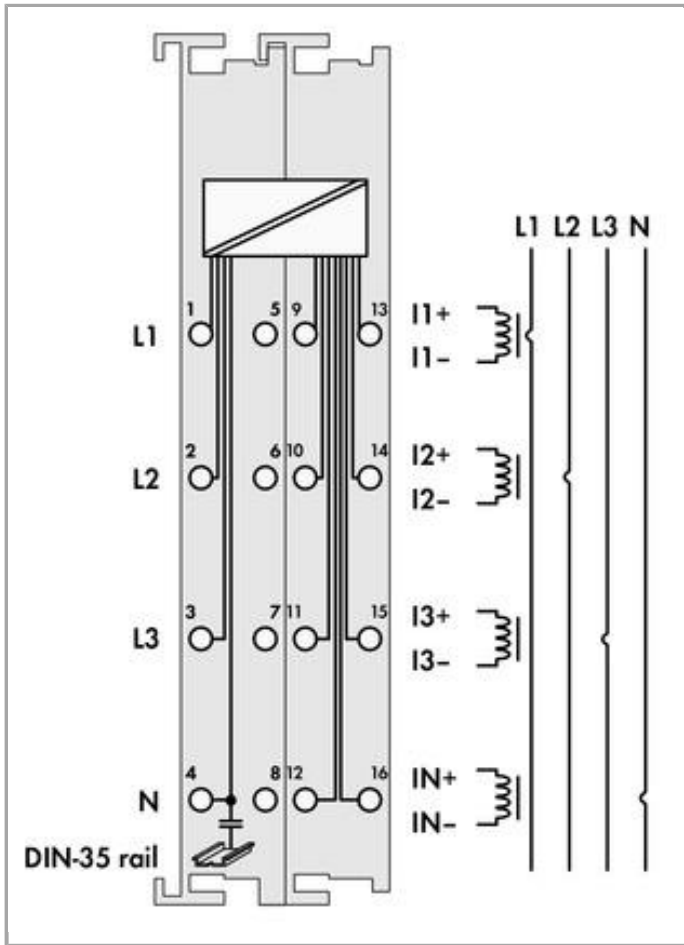
Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.





Element beskrivelse

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.

Data

Technical Data

Number of measurement inputs	7 (3 voltage measurement inputs, 4 differential current measurement inputs)
Type of signal	Power measurement
Signal form	any periodic signals (taking the maximum frequency into account)
Resolution [bit]	24 Bit
Bit width	2 x 128-bit data; 2 x 64-bit control/status
Input resistance voltage path (typ.)	1429 kΩ



Eingangswiderstand Strompfad typ.	22mΩ
Reference for measurement error	AC Strom/Spannung
Measurement error, reference temperature	25 °C
Measurement error, deviation max. from the upper-range value	0.5 %
Measuring current (max.)	1 A
Measuring cycle time	Adjustable for arithmetic mean value, Min_Max_Values
Operating frequency	15.9 kHz
Frequency range, power supply frequency	45 ... 65 Hz
Frequency range, harmonics analysis	0 ... 3300 Hz
Measurement components	Evaluating
Rated voltage	$V_{LN} = 400 \text{ V AC}$; $V_{LL} = 690 \text{ V AC}$
Measured values	Line-to-line voltage, power output, energy, power factors, mains frequency, harmonic analysis (up to the 41st harmonic), THD
Measuring procedure	True RMS measurement
System supply voltage	DC 5 V; via data contacts
Current consumption, system supply (5 V)	100 mA
Isolation	6 kV System/Feld
Rated surge voltage	6 kV

Connection data

Anschluss technik: Ein-/Ausgänge	16 x CAGE CLAMP®
Connection type (1)	Inputs/Outputs
Solid conductor	0.08 ... 2.5 mm ² / 28 ... 14 AWG
Fine-stranded conductor	0.08 ... 2.5 mm ² / 28 ... 14 AWG
Strip length	8 ... 9 mm / 0.31 ... 0.35 Inch

Geometrical Data

Width	24 mm / 0.945 inch
Height	67.8 mm / 2.669 inch
Høyde fra øverste kant av DIN-skinne	60.6 mm / 2.386 inch
Depth	100 mm / 3.937 inch

Mechanical data

Type of mounting	DIN-35 rail
------------------	-------------

Material Data

Color	lichtgrau
Housing material	Polycarbonate, polyamide 6.6
Weight	89 g

Conformity marking CE

Environmental Requirements

Surrounding air (operating) temperature	0 ... 55 °C
Surrounding air (storage) temperature	-40 ... 85 °C
Degree of protection	IP20
Degree of pollution (5)	2
Operating altitude	0 ... 2000 m
Mounting position	horizontal (standing/lying) or vertical
Relative air humidity (no condensation)	95 %
Vibration resistance	4g per IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	acc. to EN 61000-6-2
EMC emission of interference	acc. to EN 61000-6-3
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Permissible H ₂ S contaminant concentration at a relative humidity < 75 %	10 ppm
Permissible SO ₂ contaminant concentration at a relative humidity < 75 %	25 ppm

Commercial data

Country of origin	DE
GTIN	4050821548256
Product Group	15 (Remote I/O)

Godkjenninger/sertifikater

Landspesifikke godkjenninger

Logo	Godkjenning	Sertifikatnavn
	KC National Radio Research Agency	MSIP-REM-W43-AIM750
	KC National Radio Research Agency	MSIP-REM-W43-AIM750

Skipsgodkjenninger















Logo	Godkjenning	Sertifikatnavn
	PRS	TE/2210/880590/18






Polski Rejestr Statków








Kompatible produkter

system box







	Elementnr.: 850-804 IP65-kapsling; Rustfritt stål; BxHxD (400x123x200 mm); 28 x M12, 16 x M16, 4 x M20	www.wago.com/850-804
	Elementnr.: 850-804/000-001 IP65-kapsling; Rustfritt stål; BxHxD (400x123x200 mm); 32 x M12, 13 x M16, 2 x M20	www.wago.com/850-804/000-001
	Elementnr.: 850-805 IP65-kapsling; Rustfritt stål; BxHxD (600x123x200 mm); 67 x M12, 19 x M16, 4 x M20	www.wago.com/850-805
	Elementnr.: 850-814/002-000 IP65-kapsling; Stålplate (RAL 7035); BxHxD (200x120x200 mm); uten flensplate	www.wago.com/850-814/002-000
	Elementnr.: 850-815/002-000 IP65-kapsling; Stålplate (RAL 7035); BxHxD (300x120x200 mm); uten flensplate	www.wago.com/850-815/002-000
	Elementnr.: 850-816/002-000 IP65-kapsling; Stålplate (RAL 7035); BxHxD (400x120x200 mm); uten flensplate	www.wago.com/850-816/002-000
	Elementnr.: 850-817/002-000 IP65-kapsling; Stålplate (RAL 7035); BxHxD (600x120x200 mm); uten flensplate	www.wago.com/850-817/002-000
	Elementnr.: 850-825 IP65-kapsling; Aluminum (RAL 7032); BxHxD (160x100x160 mm); 9 x M12, 4 x M20	www.wago.com/850-825
	Elementnr.: 850-826 IP65-kapsling; Aluminum (RAL 7032); BxHxD (240x100x160 mm); 14 x M12, 4 x M16, 4 x M20	www.wago.com/850-826
	Elementnr.: 850-826/002-000 IP65-kapsling; Aluminum (RAL 7035); BxHxD (240x100x160 mm); 14 x M12, 4 x M16, 4 x M20	www.wago.com/850-826/002-000
	Elementnr.: 850-827 IP65-kapsling; Aluminum (RAL 7032); BxHxD (320x100x160 mm); 17 x M12, 8 x M16, 4 x M20	www.wago.com/850-827
	Elementnr.: 850-827/002-000 IP65-kapsling; Aluminum (RAL 7035); BxHxD (320x100x160 mm); 17 x M12, 8 x M16, 4 x M20	www.wago.com/850-827/002-000
	Elementnr.: 850-828 IP65-kapsling; Aluminum (RAL 7032); BxHxD (480x100x160 mm); 35 x M12, 10 x M16, 4 x M20	www.wago.com/850-828
	Elementnr.: 850-828/002-000 IP65-kapsling; Aluminum (RAL 7035); BxHxD (480x100x160 mm); 35 x M12, 10 x M16, 4 x M20	www.wago.com/850-828/002-000






	Elementnr.: 850-834 IP65-kapsling; Polyester (RAL 7032); BxHxD (164x100x164 mm); 9 x M12, 4 x M20	www.wago.com/850-834
	Elementnr.: 850-835 IP65-kapsling; Polyester (RAL 7032); BxHxD (244x100x164 mm); 14 x M12, 4 x M16, 4 x M20	www.wago.com/850-835
	Elementnr.: 850-836 IP65-kapsling; Polyester (RAL 7032); BxHxD (324x100x164 mm); 17 x M12, 8 x M16, 4 x M20	www.wago.com/850-836

General accessories












	Elementnr.: 2007-8874 Kompakt rekkeklemme; for strøm- og spenningsomformere	www.wago.com/2007-8874
	Elementnr.: 2007-8877 Kompakt rekkeklemme; for strømformererkrets	www.wago.com/2007-8877
	Elementnr.: 855-8001 Maskingjengebor; med sikring; 2,5 mm ² (12 AWG) ... 6 mm ² (10 AWG); Fase	www.wago.com/855-8001
	Elementnr.: 855-8002 Maskingjengebor; uten sikring; 2,5 mm ² (12 AWG) ... 6 mm ² (10 AWG); N-leder	www.wago.com/855-8002
	Elementnr.: 855-8003 Maskingjengebor; med sikring; 10 mm ² (8 AWG) ... 16 mm ² (6 AWG); Fase	www.wago.com/855-8003
	Elementnr.: 855-8004 Maskingjengebor; uten sikring; 10 mm ² (8 AWG) ... 16 mm ² (6 AWG); N-leder	www.wago.com/855-8004
	Elementnr.: 855-951/250-000 Strøm- og spenningstapp opptil 95 mm ² ; Primary rated current: 250 A; Secondary rated current: 1 A; Rated power: 0,2 VA; Accuracy class: 0,5; med sikring	www.wago.com/855-951/250-000

Carrier rail

	Elementnr.: 210-112 Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; med spor; i henhold til EN 60715; "Hullbredde 25 mm	www.wago.com/210-112
	Elementnr.: 210-113 Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; uten spor; i henhold til EN 60715	www.wago.com/210-113
	Elementnr.: 210-114 Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; uten spor; likner EN 60715	www.wago.com/210-114
	Elementnr.: 210-115 Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; med spor; i henhold til EN 60715; "Hullbredde 18 mm	www.wago.com/210-115
	Elementnr.: 210-118 Bæreskinne i stål; 35 x 15 mm; 2,3 mm tykk; 2 m lang; uten spor; i henhold til EN 60715	www.wago.com/210-118
	Elementnr.: 210-196 Bæreskinne i aluminium; 35 x 8,2 mm; 1,6 mm tykk; 2 m lang; uten spor; likner EN 60715	www.wago.com/210-196
	Elementnr.: 210-197 Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; med spor; likner EN 60715	www.wago.com/210-197
	Elementnr.: 210-198	

	Bæreskinne i kobber; 35 x 15 mm; 2,3 mm tykk; 2 m lang; uten spor; i henhold til EN 60715	www.wago.com/210-198
	Elementnr.: 210-504 Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; med spor; galvanisert; i henhold til EN 60715	www.wago.com/210-504
	Elementnr.: 210-505 Bæreskinne i stål; 35 x 7,5 mm; 1 mm tykk; 2 m lang; uten spor; galvanisert; i henhold til EN 60715	www.wago.com/210-505
	Elementnr.: 210-506 Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; uten spor; galvanisert; likner EN 60715	www.wago.com/210-506
	Elementnr.: 210-508 Bæreskinne i stål; 35 x 15 mm; 1,5 mm tykk; 2 m lang; med spor; galvanisert; likner EN 60715	www.wago.com/210-508

Marking accessories

	Elementnr.: 2009-145 Mini-WSB Inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145
	Elementnr.: 2009-145/000-002 Mini-WSB Inline; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145/000-002
	Elementnr.: 2009-145/000-005 Mini-WSB Inline; vanlig; 1700 Mini-WSB-merker (5 mm) på rull; strekkbar 5 til 5,2 mm	www.wago.com/2009-145/000-005
	Elementnr.: 2009-145/000-006 Mini-WSB Inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145/000-006
	Elementnr.: 2009-145/000-007 Mini-WSB Inline; vanlig; 1700 Mini-WSB-merker (5 mm) på rull; strekkbar 5 til 5,2 mm	www.wago.com/2009-145/000-007
	Elementnr.: 2009-145/000-012 Mini-WSB Inline; for smartPRINTER; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145/000-012
	Elementnr.: 2009-145/000-023 Mini-WSB Inline; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145/000-023
	Elementnr.: 2009-145/000-024 Mini-WSB Inline; på rull; strekkbar 5 til 5,2 mm; vanlig; klikk-på type	www.wago.com/2009-145/000-024
	Elementnr.: 248-501 Minityr WSB hurtigmerkesystem; vanlig; Merkebredde 5 mm; 10 lister med 10 merker per kort	www.wago.com/248-501
	Elementnr.: 248-501/000-002 Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type	www.wago.com/248-501/000-002
	Elementnr.: 248-501/000-005 Mini-WSB merkekort; som kort; vanlig; klikk-på type	www.wago.com/248-501/000-005



Elementnr.: 248-501/000-006
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-006



Elementnr.: 248-501/000-007
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-007



Elementnr.: 248-501/000-012
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-012



Elementnr.: 248-501/000-017
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-017



Elementnr.: 248-501/000-023
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-023



Elementnr.: 248-501/000-024
Mini-WSB merkekort; som kort; not stretchable; vanlig; klikk-på type

www.wago.com/248-501/000-024



Elementnr.: 750-103
Gruppemerkeholder

www.wago.com/750-103



Elementnr.: 750-107
Gruppemerkeholder

www.wago.com/750-107

current transformer



Elementnr.: 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

www.wago.com/855-1001/2500-1001



Elementnr.: 855-1700/032-000
Plug-in current transformer; Primary rated current 32 A; Secondary rated current 320 mA

www.wago.com/855-1700/032-000



Elementnr.: 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

www.wago.com/855-2701/035-001



Elementnr.: 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

www.wago.com/855-2701/064-001



Elementnr.: 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

www.wago.com/855-3001/060-003



Elementnr.: 855-3001/100-003
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

www.wago.com/855-3001/100-003



Elementnr.: 855-3001/200-001
Split-core current transformer; Primary rated current: 200 A; Secondary rated current: 1 A; Rated

www.wago.com/855-3001/200-001

power: 0,2 VA; Accuracy class: 1; Cable length: 3 m



Elementnr.: 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

www.wago.com/855-3001/250-001



Elementnr.: 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: 3

www.wago.com/855-301/050-103



Elementnr.: 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: 1

www.wago.com/855-301/060-101



Elementnr.: 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

www.wago.com/855-301/075-201



Elementnr.: 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

www.wago.com/855-301/100-201



Elementnr.: 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

www.wago.com/855-301/150-501



Elementnr.: 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

www.wago.com/855-301/200-501



Elementnr.: 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

www.wago.com/855-301/250-501



Elementnr.: 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

www.wago.com/855-301/400-1001



Elementnr.: 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

www.wago.com/855-301/600-1001



Elementnr.: 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

www.wago.com/855-4001/100-001



Elementnr.: 855-4001/150-001

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

www.wago.com/855-4001/150-001



Elementnr.: 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: 1; Cable length: 3 m

www.wago.com/855-4001/200-001












Elementnr.: 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

www.wago.com/855-401/250-501

Elementnr.: 855-401/400-501

	Plug-in current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 5 VA; Accuracy class: 1	www.wago.com/855-401/400-501
	Elementnr.: 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	www.wago.com/855-401/600-501
	Elementnr.: 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	www.wago.com/855-4101/200-001
	Elementnr.: 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	www.wago.com/855-4101/250-001
	Elementnr.: 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	www.wago.com/855-4101/400-001
	Elementnr.: 855-5001/1000-000 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	www.wago.com/855-5001/1000-000
	Elementnr.: 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	www.wago.com/855-5001/250-001
	Elementnr.: 855-5001/400-000 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	www.wago.com/855-5001/400-000
	Elementnr.: 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	www.wago.com/855-5001/600-000
	Elementnr.: 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	www.wago.com/855-501/1000-1001
	Elementnr.: 855-501/400-1001 Plug-in current transformer; Primary rated current: 400 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1	www.wago.com/855-501/400-1001
	Elementnr.: 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	www.wago.com/855-501/600-1001
	Elementnr.: 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	www.wago.com/855-501/800-1001
	Elementnr.: 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	www.wago.com/855-5101/1000-000
	Elementnr.: 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	www.wago.com/855-601/1500-501

	Elementnr.: 855-801/1000-1001 Plug-in current transformer; Primary rated current: 1000 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1	www.wago.com/855-801/1000-1001
	Elementnr.: 855-801/2000-1001 Plug-in current transformer; Primary rated current: 2000 A; Secondary rated current: 1 A; Rated power: 10 VA; Accuracy class: 1	www.wago.com/855-801/2000-1001
shield connection		
	Elementnr.: 790-108 Skjoldklemmeflens; 11 mm bred; diameter for kompatibel leder; opp til 8 mm	www.wago.com/790-108
	Elementnr.: 790-116 Skjoldklemmeflens; 19 mm bred; diameter for kompatibel leder; 7 til 16 mm	www.wago.com/790-116
	Elementnr.: 790-124 Skjoldklemmeflens; 27 mm bred; diameter for kompatibel leder; 6 til 24 mm	www.wago.com/790-124
	Elementnr.: 790-140 Skjoldklemmeflens; 43 mm bred; diameter for kompatibel leder; 22 til 40 mm	www.wago.com/790-140
	Elementnr.: 790-208 Skjoldklemmeflens; 3 ... 8 mm diameter; 12,4 mm bred	www.wago.com/790-208
	Elementnr.: 790-216 Skjoldklemmeflens; 6 ... 16 mm diameter; 21,8 mm bred	www.wago.com/790-216
	Elementnr.: 790-220 Skjoldklemmeflens; 6 ... 20 mm diameter; 30 mm bred	www.wago.com/790-220

Nedlastinger

Documentation

Manual

3-Phase Power Measurement Module 690 V	30.aug.2017	4,7 MB	Last ned
---	-------------	--------	----------

Bid Text

750-495 IO-Klemmen	20.jan.2016	DOC 33,8 kB	Last ned
-----------------------	-------------	----------------	----------

Additional Information

Disposal; Electrical and electronic equipment, Packaging	15.okt.2018	265,8 kB	Last ned
--	-------------	----------	----------

System Description

Overview on WAGO-I/O-SYSTEM 750 approvals	06.jun.2017	314,9 kB	Last ned
---	-------------	----------	----------



750/753 Series I/O-System – General Product Information

29.mai.2018

2,0 MB

Last ned

Application Notes

Application Note CoDeSys 2.3

Application Note for the 750-495 3-Phase Power Measurement Module

20.mar.2014

1,8 MB

Last ned

The application note for the 3-Phase Power Measurement Module 750-495 shows how the measured values of the power measurement module can be read. It is also shown how the power module can be configured using the WAGO-I/O-PRO- V2.3 visualization tool.

Libraries

CoDeSys 2.3 Library

Function block description PowerMeasurement_495_02.lib - PowerMeasurement_495_02

2.1.0

ZIP

Last ned

30.okt.2018

1,6 MB

Function block description for 3-Phase Power Measurement Module 750-495

smartDATA

CAD data

3D Download 750-495

URL

Last ned

Produktfamilie

750/753 Series I/O-System

[Vis alle produkter fra familien](#)

Forbehold om endringer.

WAGO Norge

Har du spørsmål om våre produkter?

Vi tar alltid gjerne imot di samtale på 22 30 94 50.



End module

Item No.: 750-600



End module

Marking

RoHS
Compliant

Business data

Supplier	WAGO
Item no.	750-600
GTIN / EAN	4045454073985
Content	1
Order amount	1
Customer item number	

Notes

Item description: After the fieldbus node is assembled with the correct buscoupler and I/O modules, the end module is snapped onto the assembly. It completes the internal data circuit and ensures correct data flow.

Technical data

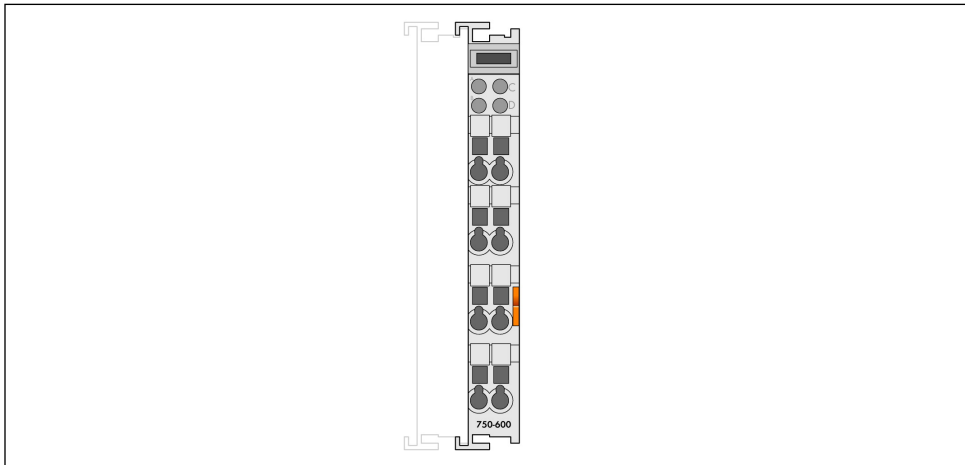
Miscellaneous

Packaging type	BOX
Width	12 mm / 0.472 Inch
Height	69.8 mm / 2.748 Inch
Height from upper-edge of DIN-35 rail	62.6 mm / 2.465 Inch
Depth	100 mm / 3.937 Inch

Technical data	
Type of mounting	DIN-35 rail
Color	light gray
Housing material	Polycarbonate, polyamide 6.6
Fire load [MJ]	1.083 [MJ]
Weight [g]	32.298 [g]
Conformity marking	CE
Ambient temperature (operation)	0 ... 55 °C
Ambient temperature (storage)	-25 ... 85 °C
Degree of protection	IP20
Degree of pollution (5)	2 per IEC 61131-2
Mounting position	any
Relative air humidity (no condensation) [%]	95 [%]
Vibration resistance	4g gemäß IEC 60068-2-6
Shock resistance	15g per IEC 60068-2-27
EMC immunity to interference	acc. to EN 61000-6-2, marine applications
EMC emission of interference	acc. to EN 61000-6-3, marine applications
Exposure to pollutants	Per IEC 60068-2-42 and IEC 60068-2-43
Zulässige Schadstoffkonzentration H2S bei einer r	10 [ppm]
Zulässige Schadstoffkonzentration SO2 bei einer r	25 [ppm]
Product Family	750/753 Series I/O-System
Main product function	End module
Product type	Supply and segment modules

Images & drawings





Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.



Primary switch mode EPSITRON® COMPACT Power supplies; 1-phase; 24 VDC; 1.3 A

Item No.: 787-1102



Primary switch mode EPSITRON® COMPACT Power supplies; 1-phase; 24 VDC; 1.3 A

Marking

RoHS ✓
Compliant

Business data

Supplier	WAGO
Item no.	787-1102
GTIN / EAN	4055143421997
Content	1
Order amount	1
Customer item number	

Notes

Item description: Switched-mode power supply Stepped profile for installation in standard distribution boards Pluggable picoMAX® connection technology (tool-free) Electrically isolated output voltage (SELV) per EN 60950-1/UL 60950-1 Suitable for both parallel and series operation Ambient temperature: -25 °C ... +60 °C (UL: -25 °C ... +55 °C); Device start at -40 °C type-tested External fuse (recommended): Circuit breakers 6 A, 10 A, 16 A, characteristic: B or C An external DC fuse is required for the DC input voltage

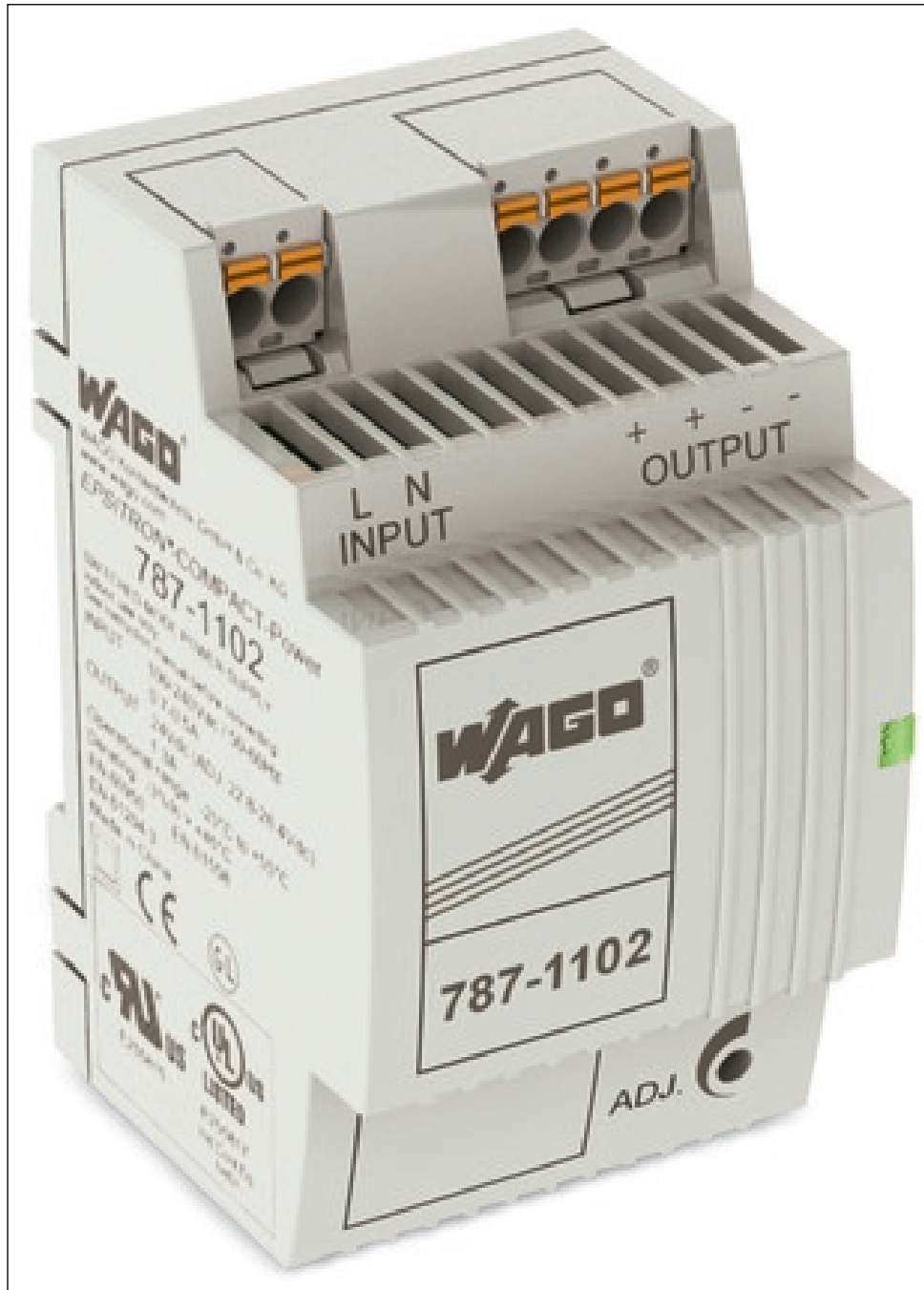
Technical data

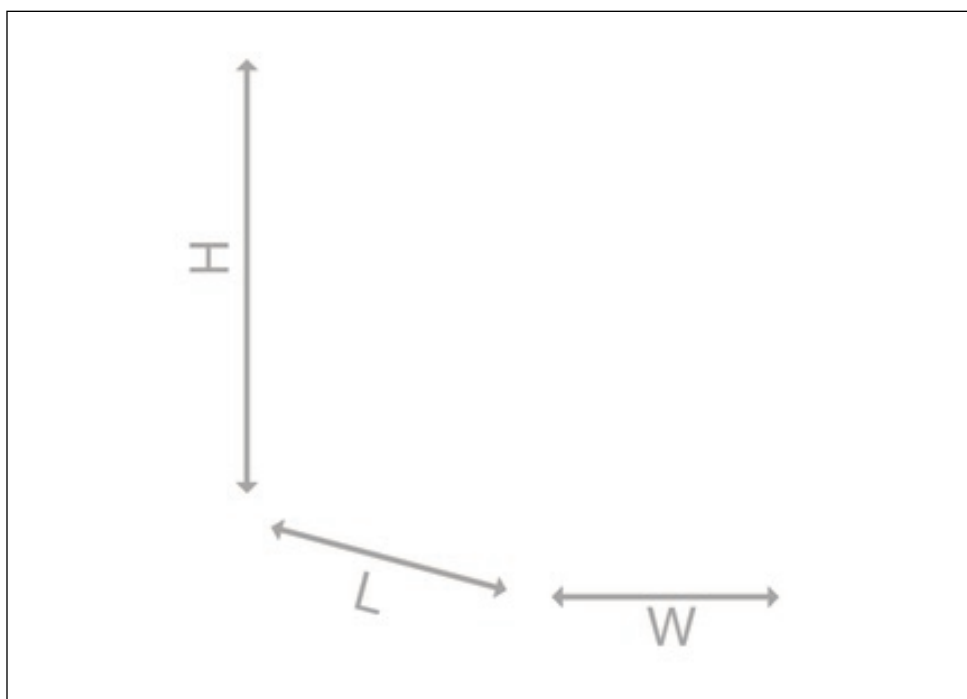
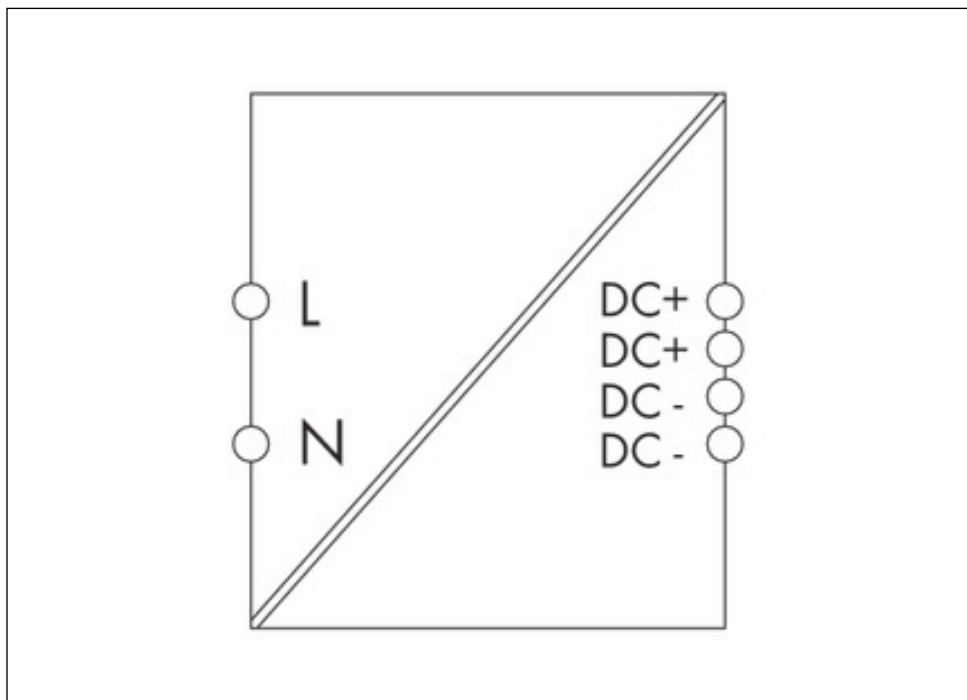
Miscellaneous

Packaging type	BOX
Connection type (1)	Input/Output

Technical data	
Connection technology	Push-in CAGE CLAMP®
Solid conductor	0.2 ... 2.5 mm ² / 24 ... 12 AWG
Fine-stranded conductor	0.2 ... 2.5 mm ² / 24 ... 12 AWG
Strip length	9 ... 10 mm / 0.35 ... 0.39 Inch
Connection technology 1	picoMAX® (WAGO 2092 Series)
Width	54 mm / 2.126 Inch
Height	89 mm / 3.504 Inch
Depth	59 mm / 2.323 Inch
Mounting type	DIN-rail mount (EN 60715)
Type of mounting	DIN-35 rail
Degree of protection	IP20 per EN 60529
Flammability class per UL94	V0
Weight [g]	170 [g]
Ambient temperature (operation)	-25 ... 60 °C
Ambient temperature (storage)	-25 ... 80 °C
Relative humidity	5 % ... 96 % (no condensation permissible)
Derating	-3 % / K (> 45 °C)
Pollution degree	2
Climatic category	3K3 (per EN 60721)
Conformity marking	CE
Standards/specifications	EN 60950-1; EN 61204-3; UL 60950-1; UL 508; GL
Housing design	DIN-rail-mount enclosure
Product Family	EPSITRON COMPACT Power
Main product function	Power supply unit
Product type	Power supply units
Min. nominal input voltage. (AC) [V]	100 [V]
Max. nominal input voltage (AC) [V]	240 [V]

Images & drawings





Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.