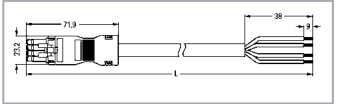
pre-assembled connecting cable; Eca; Socket/open-ended; 4-pole; Cod. B; Control cable 4 x 1.5 mm²; 8 m; 1,50 mm²; light green



www.wago.com/891-8994_106-805





Item description

Cable assembly WINSTA® MINI B coding

The WINSTA® MINI cable assembly B coding supports fast, reliable installation. WAGO pluggable installation connectors are used when specifications repeat or are distributed on a specific grid, for example for installing grid lighting or flush-mount lighting. The color coding and mechanical coding of the pluggable installation connector ensure error-free installation of the individual components – including protection against mismating. The pluggable installation connector offers protection against contact with tools or wires if they are smaller than 1 mm in accordance with protection type IP40. Solutions like the WINSTA® MINI pluggable installation connectors with B coding are appropriate for process control, such as for lighting or within data networks. Due to its particularly minimal dimensions, our WINSTA® MINI Pluggable Connection System with Push-in CAGE CLAMP® spring pressure connection technology is very suitable in very restricted spaces, i.e., for connections when very little room is available. According to the European CPR, the fire class of the cables used in construction is essential for building safety as well. For houses with medium-level safety requirements, cable assemblies with fire class E are suitable.

Pluggable connections instead of screw connections - cable assemblies from WAGO

The cable is pre-assembled with a socket and a free end. The WINSTA® Pluggable Connection System is ideally tailored to the strict requirements of building installation. It makes electrical installation pluggable, and therefore faster, more reliable, and error-free. Using this pre-assembled system reduces time spent on assembly and errors during installation at the construction site. Choose durability and quality – the WINSTA® MINI pluggable installation connector with protection against mismating from WAGO makes the electrical installation of electrical components substantially easier.

- effective protection against mismating
- easy tool-free operation, a wide range of coding options
- with B coding for use in automation of processes, such as lighting technology, for instance
- ready to install and use immediately
- rapid, structured electrical installation

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

WAGO Corporation Germantown, WI 53022

Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222

Email: info.us@wago.com | Web: www.wago.us

Do you have any questions about our products? We are always happy to take your call at +49 (571) 887-44222.

www.wago.com/891-8994_106-805



Data Notes

Note

Cables with a different fire class can be found in the eShop.

Variants:

Other pole markings
Other versions (or variants) can be requested from WAGO Sales or

configured at https://configurator.wago.com/.

Electrical data

Note on contact resistance approx. 1 m Ω of contact resistance approx. 0.25 m Ω contact transition plug/socket

IEC Approvals

Ratings per	IEC/EN 60664-1
Rated voltage (III / 3)	400 V
Rated impulse voltage (III/3)	6 kV
Rated current	16 A
Note (rated current)	13 A for 3-pole load 10 A for 4-pole load
Legend (ratings)	(III / 3) ≙ Overvoltage category III / Pollution degree 3

Ratings per UL

Note for the US market

Some versions may also be used for current interruption in accordance with the UL certificate in select applications with currents below 5 A and voltages up to 600 V. For further information, please contact your local sales office.

Connection data

Total number of potentials	4
Conductor preparation	ultrasonically tip-bonded

Connection 1

Number of poles	4
Sheathed cable diameter	8.4 10.5 mm
Wire cross-section	1.5 mm ²
Strip length (outer insulation)	38 mm

 $\label{lem:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$

WAGO Corporation Germantown, WI 53022

Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222

Email: info.us@wago.com | Web: www.wago.us

Do you have any questions about our products? We are always happy to take your call at +49 (571) 887-44222.

www.wago.com/891-8994_106-805



sical data spacing tal length Chanical data plication ding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mating force of plug-in connection mber of mating cycles nnection type the of pre-assembled cable ble type the other connection smating protection smating protection smating protection smating protection	4.4 mm / 0.173 inch 8 m Control technology B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable Control line 4 x 1.5
spacing tal length Chanical data plication ding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	Control technology B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
chanical data plication ding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	Control technology B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
chanical data plication ding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	Control technology B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
plication ding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type De of pre-assembled cable ble type ptection type g-in connection smating protection	B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
riable coding riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type the of pre-assembled cable ble type otection type otection type otection type grin connection smating protection	B No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
riable coding rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type De of pre-assembled cable ble type Detection type Detection type Detection type Detection type Detection type	No 1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
rking tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type the of pre-assembled cable ble type the otection type g-in connection smating protection	1 2 3 4 1 2 3 4 approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
tential Marking ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type De of pre-assembled cable ble type Detection type Detection type Detection type Detection type	approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
ting force of a plug-in connection tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type ptection type g-in connection smating protection	approx. 20 70 N (depending on pole number) when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
tention force of a plug-in connection mating force of a plug-in connection mber of mating cycles nnection type De of pre-assembled cable ble type Detection type Detection type Detection type	when locked: > 80N when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
mating force of a plug-in connection mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	when unlocked: approx. 20 70 N (depending on pole number) 200, without resistive load Socket - Free end Connecting cable
mber of mating cycles nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	200, without resistive load Socket - Free end Connecting cable
nnection type pe of pre-assembled cable ble type ptection type g-in connection smating protection	Socket - Free end Connecting cable
pe of pre-assembled cable ble type btection type g-in connection smating protection	Connecting cable
ble type btection type g-in connection smating protection	
g-in connection smating protection	Control line 4 v 1 F
g-in connection smating protection	Control line 4 x 1.5
g-in connection smating protection	IP40
	Yes
te on mismating protection	All WINSTA® components are 100% protected against mismating
	when:
	a.) plugging different numbers of polesb.) plugging while rotated 180
	c.) plugging while laterally staggered
	d.) plugging one pole
cking lever	Can be retrofitted
cking of plug-in connection	locking lever
erial data	
te (material data)	Information on material data can be found here
lor	light green
ulation material	Polyamide (PA66)
e class per EN 50575	E _{ca}
ect to changes. Please also observe the further product documenta	ation!
GO Corporation	Do you have any questions about our products?
nantown, WI 53022 ne: 1-800-DIN-RAIL (346-7245) Fax: (262) 255-6222	We are always happy to take your call at +49 (571) 887-44222.

www.wago.com/891-8994_106-805



Contact material	Copper or copper alloy; surface-treated
Fire load	0.039 MJ
Connector color	light green
Printing color of mating face	black
Strain relief color	black
Sheathed cable color	gray
Printing color of sheathed cable	black
Halogen-free	No
Sheath material	PVC
Weight	880.9 g
Copper weight of the pipe	0.058 kg/m

Environmental requirements

Processing temperature	-5 +40 °C
Continuous operating temperature	-35 +85 ℃
Note on continuous operating temperature	PVC cable for temperatures ≤ 70 °C (including halogen-free) Insulating parts for temperatures ≤ 105 °C

Commercial data

PU (SPU)	1 Stück
Packaging type	unpacked
Country of origin VKOrg Germany	PL
GTIN	4055143520164
Customs tariff number VKOrg Germany	85444290900

Required accessories

Locking levers

Locking system	
Item no.: 890-111 Locking lever; for flying leads; for tool operation; black	www.wago.com/890-111
Item no.: 890-101 Locking lever; for manual operation; black	www.wago.com/890-101
Item no.: 890-121 Locking lever; for manual operation; white	www.wago.com/890-121
Item no.: 890-131 Locking lever; for flying leads; for tool operation; white	www.wago.com/890-131

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

WAGO Corporation

Germantown, WI 53022

Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222

Email: info.us@wago.com | Web: www.wago.us

Do you have any questions about our products?

We are always happy to take your call at +49 (571) 887-44222.

www.wago.com/891-8994_106-805



Optional accessories

_				
ι.	^	.,	^	~

Other



Item no.: 897-2003

Protective cap; Type2; for sockets and plugs; PVC; red

www.wago.com/897-2003

Mounting

Mounting accessories

Item no.: 890-310

Mounting carrier; 2- to 5-pole; for flying leads; black

www.wago.com/890-310

Item no.: 890-311

Mounting carrier; 2- to 5-pole; for flying leads; white

www.wago.com/890-311

Downloads

Documentation

Bid Text

891-8994/106-805 X81 - Datei	2019 Feb 19	xml 3.1 kB	Download
891-8994/106-805 doc - Datei	2014 Dec 2	doc 26.1 kB	Download

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 891-8994/106-805 pre-assembled connecting cable; Eca; Socket/open-ended; 4-pole; Cod. B; Control cable $4 \times 1.5 \text{ mm}^2$; 8 m; 1,50 mm²; light green

URL

Download

Installation Notes

Product family

WINSTA® MINI

Show all products from the family

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

WAGO Corporation

Germantown, WI 53022

Phone: 1-800-DIN-RAIL (346-7245) | Fax: (262) 255-6222

Email: info.us@wago.com | Web: www.wago.us

Do you have any questions about our products? We are always happy to take your call at +49 (571) 887-44222.

04.04.2022 Page 5/5