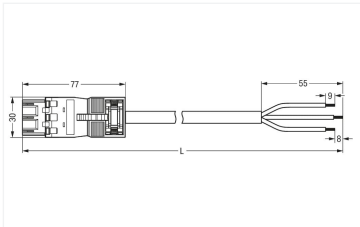
pre-assembled connecting cable; Eca; Plug/open-ended; 3-pole; Cod. A; H05Z1Z1-

F 3G 2.5 mm²; 7 m; 2,50 mm²; white

https://www.wago.com/771-6993/217-702







Cable assembly WINSTA® MIDI with protection type IP2XD

The WINSTA® MIDI cable assembly A coding supports fast, reliable installation. WAGO pluggable installation connectors are used when criteria repeat or are distributed on a specified pattern, for example for installing grid lighting or flush-mount lighting. The coding options reduce installation errors, allowing fast, secure wiring of all components. The WINSTA® MIDI pluggable installation connector with A coding in white or black is normally used for general mains applications in power distribution. This pluggable installation connector is used for electrical currents up to 20 A. Thus the product is especially suitable for high power loads. The WINSTA® MIDI Pluggable Connection System with Push-in CAGE CLAMP® spring pressure connection technology facilitates safe electrification. Due to the built-in test slot, it is possible to check connections even when they are plugged in. That saves time and reduces installation labor and expense. Of course, the safety of buildings must always be ensured, even after the electrical installation has been performed. The required safety requirements in connection with EU CPR are fully satisfied by this product through fire class E. In the production of this cable assembly, we eliminated the use of halogen. That is an important contribution to environmental protection.

Dimensions in mm

Fast, secure pluggable connections - cable assemblies from WAGO

The cable assembly is equipped with a plug and a free end. The WINSTA® Pluggable Connection System allows pluggable electrical installation. This saves time, lowers costs, and reduces the need for servicing. Choose durability and quality – the WINSTA® MIDI pluggable installation connector with marking from WAGO makes the electrical installation of electrical components significantly easier.

- · protection against mismating eliminates errors
- for automation controllers
- suitable for any application
- custom-engineered solutions
- · fast, secure installation

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

Electrical data					
Ratings per	IEC	C/EN 60664	-1	Ratings per UL 1977	
Overvoltage category	III	III	II	Note for the US market	Some versions may also be used for cur-
Pollution degree	3	2	2		rent interruption in accordance with the UL certificate in select applications with
Nominal voltage	250 V	-	-		currents below 16 A and voltages up to
Rated surge voltage	4 kV	-	-		600 V. For further information, please contact your local sales office.
Rated current	20 A	-	-		deficace your local calco office.

https://www.wago.com/771-6993/217-702



General information

Note on contact resistance approx. 1 m Ω of contact resistance

approx. $0.25 \, \text{m}\Omega$ contact transition plug/

ocket

Connection data			
Total number of potentials	3	Connection 1	
PE function	Preceding PE contact	Strip length	9 mm / 0.35 inches
Conductor preparation	ultrasonically tip-bonded	Pole number	3
		Sheathed cable diameter	9.2 11.4 mm
		Wire cross-section	2.5 mm²
		Strip length (outer insulation)	55 mm
		Connection type	Plug - free end

Physical data	
Pin spacing	10 mm / 0.394 inches
Width	30 mm / 1.181 inches
Height	12.9 mm / 0.508 inches
Total length	7 m

Mechanical data	
Application	General mains applications
Coding	A
Variable coding	Yes
Marking	L N
Potential marking	L N
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)
Number of mating cycles	200, without resistive load
Connection type	Plug - free end
Type of pre-assembled cable	Connecting cable
Cable type	H05Z1Z1-F 3G2.5
Protection type	IP2XD; When mated: IP2xC (These compact connectors are not designed for use in open, easily accessible areas!)

Plug-in connection	
Mismating protection	Yes
Note on mismating protection	All WINSTA® components are 100% protected against mismating when: a.) plugging different numbers of poles b.) plugging while rotated 180 c.) plugging while laterally staggered d.) plugging one pole
Locking lever	Can be retrofitted
Locking of plug-in connection	Locking lever
Note on locking system	All connectors for mounted installations (snap-in versions for lighting fixtures or devices, all types of PCB and distribution connectors) are factory-equipped with locking levers to ensure plugs and sockets are securely locked. Additional locking levers are only required for flying leads (plug/socket).

Data Sheet | Item Number: 771-6993/217-702 https://www.wago.com/771-6993/217-702



Note (material data) a here "https://www.ango.com/us/material-specifications">Information on material specifications can be found here Color white Insulation material Polyamide (PA66) Fire class per EN 50575 E _{ca} Contact material Copper or copper alloy; surface-treated Contact plating Tin Fire load 210.041 MJ Connector color white Strain relief color white Printing color of sheathed cable black Halogen-free Yes Slicon-free Yes Sheath material Halogen-free Rubber cable No Weight 1052.9 g	Material data	
Insulation materialPolyamide (PA66)Fire class per EN 50575EcContact materialCopper or copper alloy; surface-treatedContact platingTinFire load210.041 MJConnector colorwhiteStrain relief colorwhiteSheathed cable colorwhitePrinting color of sheathed cableblackHalogen-freeYesSlilcon-freeYesSheath materialHalogen-freeRubber cableNo	Note (material data)	
Fire class per EN 50575 Contact material Contact plating Tin Fire load Connector color Connector color Strain relief color Sheathed cable color Printing color of sheathed cable Halogen-free Silicon-free Sheath material Rubber cable No	Color	white
Contact materialCopper or copper alloy; surface-treatedContact platingTinFire load210.041 MJConnector colorwhiteStrain relief colorwhiteSheathed cable colorwhitePrinting color of sheathed cableblackHalogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Insulation material	Polyamide (PA66)
Contact plating Fire load 210.041 MJ Connector color white Strain relief color white Sheathed cable color white Printing color of sheathed cable Halogen-free Silicon-free Silicon-free Sheath material Rubber cable No	Fire class per EN 50575	E _{ca}
Fire load 210.041 MJ Connector color white Strain relief color white Sheathed cable color white Printing color of sheathed cable black Halogen-free Yes Silicon-free Yes Sheath material Halogen-free Rubber cable No	Contact material	Copper or copper alloy; surface-treated
Connector colorwhiteStrain relief colorwhiteSheathed cable colorwhitePrinting color of sheathed cableblackHalogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Contact plating	Tin
Strain relief colorwhiteSheathed cable colorwhitePrinting color of sheathed cableblackHalogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Fire load	210.041 MJ
Sheathed cable colorwhitePrinting color of sheathed cableblackHalogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Connector color	white
Printing color of sheathed cableblackHalogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Strain relief color	white
Halogen-freeYesSilicon-freeYesSheath materialHalogen-freeRubber cableNo	Sheathed cable color	white
Silicon-free Yes Sheath material Halogen-free Rubber cable No	Printing color of sheathed cable	black
Sheath material Halogen-free Rubber cable No	Halogen-free	Yes
Rubber cable No	Silicon-free	Yes
	Sheath material	Halogen-free
Weight 1052.9 g	Rubber cable	No
	Weight	1052.9 g
Copper weight of the pipe 0.072 kg/m	Copper weight of the pipe	0.072 kg/m

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

Commercial data	
eCl@ss 10.0	27-44-06-04
eCl@ss 9.0	27-44-06-04
ETIM 8.0	EC002587
ETIM 7.0	EC002587
PU (SPU)	1 pcs
Packaging type	unpacked
Country of origin	DE
GTIN	4055143493642
Customs tariff number	85444290900

Environmental Product Compliance	
RoHS Compliance Status	Compliant,No Exemption

Approvals / Certificates	

General approvals



Approval	Standard	Certificate Name
CCA DEKRA Certification B.V.	EN 61535	NTR NL-7972
KEMA/KEUR DEKRA Certification B.V.	EN 61535	71-123834

Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Confor- mity WAGO GmbH & Co. KG	-	-
UK-Declaration of Conformity WAGO GmbH & Co. KG	-	-

https://www.wago.com/771-6993/217-702



Downloads

Environmental Product Compliance

Compliance Search
Environmental Product

Compliance 771-6993/217-702



Documentation

Bid Text			
771-6993/217-702	19.02.2019	xml 3.06 KB	<u>↓</u>
771-6993/217-702	14.01.2015	doc 26.50 KB	$\underline{\downarrow}$

CAD/CAE-Data

CAE data	
EPLAN Data Portal 771-6993/217-702	$\overline{\downarrow}$
WSCAD Universe 771-6993/217-702	$\underline{\downarrow}$

1 Compatible Products

1.1 Required Accessories

1.1.1 Locking system

1.1.1.1 Locking system









Item No.: 770-101

Locking lever; for flying leads; for manual operation; black

Item No.: 770-121

Locking lever; for flying leads; for manual operation; white

Item No.: 770-111

Locking lever; for flying leads; for tool operation; black

Item No.: 770-131

Locking lever; for flying leads; for tool operation; white

1.2 Optional Accessories

1.2.1 Cover

1.2.1.1 Cover



Item No.: 770-360

Lockout cap; for plugs; 5-pole; separable; yellow

https://www.wago.com/771-6993/217-702



1.2.2 Installation

1.2.2.1 Mounting accessories



Item No.: 770-310 Mounting carrier; 2- to 5-pole; for flying leads; black

1.2.3 Marking

1.2.3.1 Marking strip



Item No.: 210-334 Marking strips; as a DIN A4 sheet; Strip width 5 mm; Strip length 182 mm; plain; Self-adhesive; white

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