

# plug; without strain relief housing; 2-pole

Item No.: 890-232



plug; without strain relief housing; 2-pole

#### Marking

RoHS ✓ Compliant

Business data			
Supplier	WAGO		
Item no.	890-232		
EAN	4045454233211		
Content	1		
Order amount	50		
Customer item number			

#### Notes

Note:All connectors for fixed installations (snap-in versions for lighting fixtures, devices or all types of PCBs and distribution cabinets) 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).Note on Contact Resistance:approx. 1m contact resistanceapprox. 0.25m contact transition plug/socketNote on Continuous Service Temperature:-35°C to +85°CPVC cable for temperatures 70°C (including halogen-free)Insulating parts for temperatures 105°CNote on Protection Against Mismating:All WINSTA® components are 100% protected against mismating in terms of:a.) plugging different number of polesb.) plugging when turned by 180°c.) plugging when laterally staggeredd.) plugging one poleNote on Protection Type:IP20, with strain relief housing(These compact connectors are not designed for use in open, easily accessible areas)Number of mating cycles:200, without resistive load100, with resistive load IN = 16A, tested (1.5mm2/AWG 16)Unmating force of a plug-in connection: when unlocked: approx. 20–70N (depending on number of poles)

Technical data	
Miscellaneous	
No. of Poles	2

Technical data	
Total number of connection points	2
Total number of potentials	2
Color	white
Coding	Α
Pollution degree (1)	3
Rated voltage EN (1) [V]	250 [V]
Rated surge voltage (1) [kV]	4 [kV]
Nominal current [A]	16 [A]
Connection technology (1)	CAGE CLAMP® S
Cross section from (1) [mm²]	0.25 [mm <sup>2</sup> ]
Cross section up to (1) [mm²]	1.5 [mm²]
Cross section from (1) [AWG]	22 [AWG]
Cross section up to (1) [AWG]	16 [AWG]
Stripped length from (1) [mm]	9 [mm]
Stripped length up to (1) [mm]	9 [mm]
Stripped length (1) [in]	0.35 [in]
Mating force of a plug-in connection	approx. 20–70N (depending on number of poles)
Retention force of a plug-in connection	when locked: > 80N
Insulating material	Polyamide 6.6 V0, halogen-free (except cable)
Clamping spring material	Stainless steel
Contact material	Copper or copper alloy, surface-treated
Processing temperature	-5°C +40°C
Fire load [MJ]	0.056 [MJ]
Weight [g]	2.456 [g]
Width [mm]	10.4 [mm]
Width [in]	0.409 [in]
Height [mm]	11.7 [mm]
Height [in]	0.461 [in]
Length [mm]	34.1 [mm]
Length [in]	1.343 [in]

Approbation					
Item No.	Registration	Registration no.	Voltage [V]	Current [A]	Cross section
					[mm², AWG]

Approbation					
890-232	ABS	09-HG449432- PDA	250	16	1,5
890-232	GL	75499-09HH	250	16	1,5
890-232	LR	08/20047	250	16	0,25 -1,5
890-232	UL	E45171	600	10	16

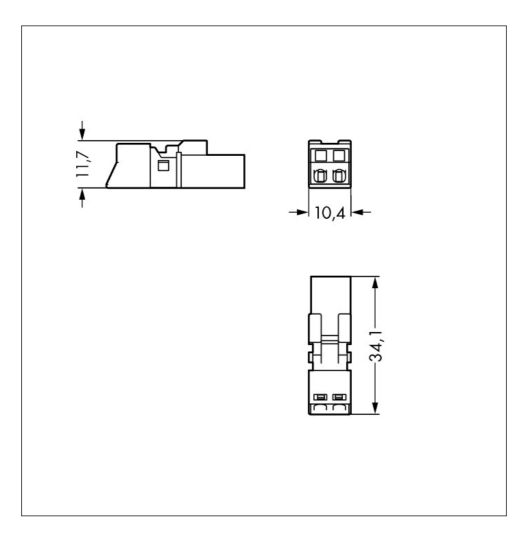
## Accessories

Item no.	Description	Pack. unit (Sub Pack)
890-111	Locking lever; tool operated; for "flying leads"	50
890-131	Locking lever; tool operated; for "flying leads"	50

Ocheral accesse	ory and a second s	
Item no.	Description	Pack. unit (Sub Pack)
890-392	Operating tool; of insulating material; 2-way	1

## 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.