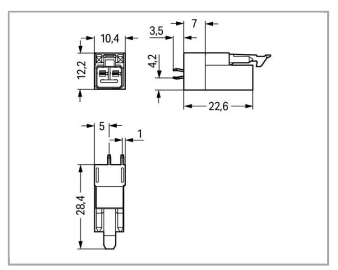
Plug for PCBs; straight; 2-pole; Cod. A

890-832



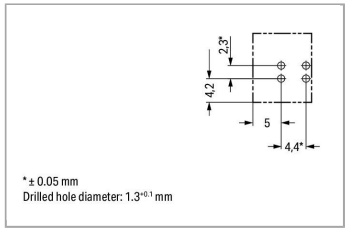




890-832







Item description

- Protected against mismating and maintenance-free
- Push-in CAGE CLAMP® spring pressure connection technology allows solid conductors to be simply pushed into a unit
- Compact design with 4.4 mm pole spacing

Note:

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).

Safety information 1:

Application note for the U.S. market (USR): 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.

Data

Electrical data

Note on Contact Resistance

approx. $1m\Omega$ contact resistance

approx. $0.25m\Omega$ contact transition plug/socket

890-832



Ratings per IEC/EN 60664-1

Rated voltage (III / 3)	250 V
Rated impulse voltage (III / 3)	4 kV
Rated current	16 A

Approvals per UL 1977

Rated voltage per UL 1977 (factory wiring only)	600 V
Rated current per UL 1977 (factory wiring only)	14 A

Connection data

No. of poles	2	
Total number of potentials	2	
Number of levels	1	

Geometrical Data

Pin spacing	4.4 mm / 0.173 inch
Width	10.4 mm / 0.41 inch
Height	31.9 mm / 1.256 inch
Height from the surface	28.4 mm / 1.118 inch
Depth	12.2 mm / 0.48 inch
Solder pin length	3.5 mm
Solder pin dimensions	1 x 0.8 mm
Drilled hole diameter (tolerance)	1.3 ^(-0.1 +0.1) mm

Mechanical data

Codina

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: > 80 N
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

100, with resistive load I_N = 16 A, tested (1.5 mm 2 /16 AWG)

Design	straight
Marking	LN
Protection class	IP20
Note on protection class	Only in mated condition with strain relief housing (These compact connectors are not designed for use in open, easily accessible

890-832



	areas.)		
Potential marking	LN		
Plug connection			
Contact type (pluggable connector)	Male connector/plug		
Connector connection type	for PCBs		
Mismating protection	Yes		
Mating direction to the PCB	90°		
Locking of plug-in connection	locking lever		
Locking lever	yes		
PCB contact			
PCB contact	тнт		
Solder pin arrangement	2 in-line solder pins/pole		
Number of solder pins per potential	2		
Material Data			
Insulating material	Polyamide 66 (PA 66)		
Flammability class per UL94	VO		
Clamping spring material	Chrome nickel spring steel (CrNi)		
Contact material	Copper or copper alloy, surface-treated	Copper or copper alloy, surface-treated	
Fire load	0.051 MJ		
Weight	2.362 g		
Environmental Requirements			
Surrounding air (operating) temperature	-35 85 °C		
Processing temperature	-5 +40 °C		
Continuous operating temperature	-35 +85 °C		
Note on Continuous Service Temperature	Insulating parts for temperatures ≤ 105 °C		
Commercial data			
Product Group	20 (WINSTA)		
Country of origin	DE		
GTIN	4050821695578		
Customs Tariff No.	39269097900		
Approvals / Certificates			
Country specific Approvals			
Logo Approval	Additional Approval Text	Certificate name	

890-832



	CCA DEKRA Certification B.V.	IEC 61535		NL-49482
KEMA	CCA DEKRA Certification B.V.	EN 61535		71-102984
KEMA	CCA DEKRA Certification B.V.	EN 61535		2182129.01
	CCA DEKRA Certification B.V.	IEC 61535		NL-35632
Ship Approval	ls			Certificate
Logo	Approval	Additional Approval Text		name
ABS.	ABS American Bureau of Shipping	Steel Vessel Rules		14- HG1241513- PDA
DNV-GL MARITIME	DNV GL Det Norske Veritas, Germanischer Lloyd	-		TAE00001Z6
DNV-GL MARITIME	DNV GL Det Norske Veritas, Germanischer Lloyd	-		TAE00001Z6
UL-Approvals				
Logo	Approval	Additional Approval Text		Certificate name
c 911 us	UL UL International Germany GmbH	UL 1977		E45171
Downloads				
CAD/CAE -	Smart Data			
CAD data				
3D Download	890-832		URL	Download

Data sheet | Item number: 890-832 890-832



Subject to changes.