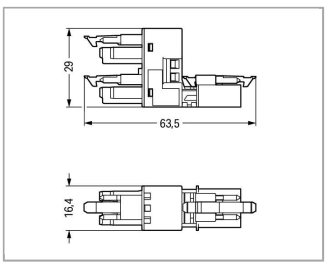
h-distribution connector; 3-pole; Cod. B; 1 input; 2 outputs; outputs on one side; 3 locking levers; for flying leads



890-1763





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
- Components can be clearly printed on and color-coded to meet custom requirements

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).

890-1763



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

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	3
Total number of potentials	3

Geometrical Data

Pin spacing	4.4 mm / 0.173 inch
Width	16.4 mm / 0.646 inch
Height	29 mm / 1.142 inch
Depth	57.85 mm / 2.278 inch

Mechanical data

Coding	В	
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

890-1763



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

Type of distribution connector	h-distribution connector, unidirectional
Marking	123
Protection class	IP20
Note on protection class	Only in mated condition (These compact connectors are not designed for use in open, easily accessible areas.)
Potential marking	123

Plug connection

Contact type (pluggable connector)	Socket/plug
Mismating protection	Yes
Locking of plug-in connection	locking lever
Locking lever	yes

Material Data

Color	pink
Insulating material	Polyamide 66 (PA 66)
Flammability class per UL94	V0
Contact material	Copper or copper alloy, surface-treated
Fire load	0.25 MJ
Weight	13.913 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	4050821530756
Customs Tariff No.	85366990990

Approvals / Certificates

Country specific Approvals

			Certificate
Logo	Approval	Additional Approval Text	name

890-1763





CBDEKRA Certification B.V.

EN 61984

71-100413

Certificate

СВ	IEC 61984	NL-52879
DEKRA Certification B.V.		
СВ	IEC 61984	NL-47679
DEKRA Certification B.V.		
CCA	EN 60320	2148952.04
ZEMA DEKRA Certification B.V.		

Ship Approvals

Logo	Approval	Additional Approval Text	name
ONV-GL	DNV GL Det Norske Veritas, Germanischer Lloyd	-	TAE00001Z6
DNV-GL	DNV GL	-	TAE00001Z6
	Det Norske Veritas, Germanischer Lloyd		

UL-Approvals

Logo	Approval	Additional Approval Text	Certificate name
c SL us	UL UL International Germany GmbH	UL 1977	E45171
c SL us	UL UL International Germany GmbH	UL 1977	E45171

Compatible products

assembling

assembling	Item no.: 890-623 Mounting plate; 3-pole; for distribution connectors; Plastic	890-623
	Item no.: 890-673 Mounting plate; 3-pole; for distribution connectors; Plastic	890-673

890-1763



Downloads

Documentation

Bid Text

890-1763 doc Download

23.0 kB

CAD/CAE - Smart Data

CAD data

3D Download 890-1763 URL Download

Subject to changes.