

1088711

https://www.phoenixcontact.com/in/products/1088711

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Protective cap, IPD, with locking element, IP66, IP68, IP69K, width: 32 mm, color: gray, for IPD P 5P2,5..., for IPD W 5P2,5..., IPD H 5P,5..., IPD Y 5P2,5

Your advantages

- · Easy distribution of power, as components are plugged directly
- Simple, time-saving wiring in the field with Push-Lock connection
- · Reliable installation in harsh environments with IP66, IP68, and IP69K throughout the entire system
- · Secure, tool-free locking even in particularly difficult installation situations
- · Fast commissioning with preassembled cable assemblies

Commercial data

Item number	1088711
Packing unit	1 pc
Minimum order quantity	1 pc
Product key	AF6ZBX
GTIN	4055626891255
Weight per piece (including packing)	16.4 g
Weight per piece (excluding packing)	16 g
Country of origin	DE



1088711

https://www.phoenixcontact.com/in/products/1088711

Technical data

Notes

General	NOTE: Only qualified electrical personnel may install and start up the IPD components.
General	NOTE: Risk of fatal electric shock Never insert or remove the protective cap when the connector is under load or connected to power.
General	For electrical values, refer to the current-carrying product.

Product properties

Product type	Protective cap
Product family	IPD
Retaining cord present	no
Insulation characteristics	
Degree of pollution	3

Dimensions

Width	32 mm
-------	-------

Material specifications

Color	light gray (RAL 7035)
Material Protective cap	PA
Material Seal	NBR
Flammability rating according to UL 94	V0

Cable/line

Halogen-free	yes

Mechanical properties

Mechanical data

Insertion/withdrawal cycles	50

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP66
	IP68 (2 m / 24 h)
	IP69K
Ambient temperature (operation)	-30 °C 100 °C
Resistance to UV radiation	yes

Mounting



1088711

https://www.phoenixcontact.com/in/products/1088711

Mounting type	• Position the protective cap centrally in front of the counterpart. The Phoenix Contact logo must be at the top on both mating elements. Make sure that the coding pin is located outside the pin connector pattern.• The connection is coded and only snaps into place in one position. The rotary element automatically locks the connection and reaches its starting position again. • The STS KN6031 2,2x6 thermoplastic screw (or similar items) can be used in the bore hole provided (torque: 0.2 Nm) to secure the protective cap to an IPD panel feed-through.
Assembly note	 Position the protective cap centrally in front of the counterpart. The Phoenix Contact logo must be at the top on both mating elements. Make sure that the coding pin is located outside the pin connector pattern. The connection is coded and only snaps into place in one position. The rotary element automatically locks the connection and reaches its starting position again.
	 Make sure that the inside of the protective cap is clean and dry before fitting it. The self-locking rotary elements of the IPD PL CAP protective cap and the IPD PL connector are provided with a coding pin. Make sure not to damage the coding pin.



1088711

https://www.phoenixcontact.com/in/products/1088711

Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/in/products/1088711



VDE Zeichengenehmigung

Approval ID: 40059408

cULus Listed Approval ID: E468743				
	Nominal voltage U_N	Nominal current I _N	Cross section AWG	Cross section mm ²
Only rigid conductors	600 V	20 A	- 14	-
multi-stranded with ferrule	600 V	20 A	- 14	-



1088711

https://www.phoenixcontact.com/in/products/1088711

Classifications

ECLASS

	ECLASS-13.0	27440691
Εī	TIM	
	ETIM 9.0	EC002863



1088711

https://www.phoenixcontact.com/in/products/1088711

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
EU REACH SVHC	
EU REACH SVHC REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT (I) Pvt. Ltd. A-58/2, Okhla Industrial Area, Phase - II, New Delhi-110 020

+91.1275.71420 info@phoenixcontact.co.in