

1491728

https://www.phoenixcontact.com/ca/products/1491728

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.



Distributor box, application: Standard, connection method: M12 socket / M12 PUSH-PULL female connector, number of slots: 6, number of positions: 4, coding: A, slot assignment: single, status display: yes, PNP; master cable connection: M23 plug-in connection (for standard and ONECLICK fast-locking system) 90°, shielding: no

Your advantages

- · Safety in the field, thanks to molded housing and high degree of protection
- Fast, secure installation of connectors with the push-pull fast-locking system in accordance with IEC 61076-2-010

Commercial data

Item number	1491728
Packing unit	1 pc
Minimum order quantity	1 pc
Product key	AF3CBB
GTIN	4063151939953
Weight per piece (including packing)	232 g
Weight per piece (excluding packing)	225 g
Country of origin	DE



1491728

https://www.phoenixcontact.com/ca/products/1491728

Technical data

Notes

Assembly note	NOTE: Observe the permissible bending radii when routing cables, since the degree of protection may be at risk if the bending forces are too high. Reduce mechanical loads upstream of the connector, e.g., by using cable ties.
Note on application	Unused slots are to be sealed off prior to commissioning. Suitable sealing elements are to be found under "Accessories".
Note on application	An O-ring is required when using an M23 screw connector.

Product properties

Product type	Distributor box
Application	Standard
Number of positions	4
Number of slots	6
Coding	A

Electrical properties

Max. operating voltage U _{max}	30 V DC
Nominal voltage U _N	24 V DC
Rated current, total	12 A
Max. current carrying capacity per path	2 A
Current carrying capacity per slot	4 A

Connection data

Conductor	connection

Sensor/actuator connection system	M12 socket
Connection assignment	
Slot/position = Wire color or connection	1 / 4 (A) = 1
	2 / 4 (A) = 2
	3 / 4 (A) = 3
	4 / 4 (A) = 4
	5 / 4 (A) = 5
	6 / 4 (A) = 6
	1-6 / 1 (+ 24 V) = 11
	1-6 / 3 (0 V) = 9+10
	1-6 / 5 (PE) = 12

Signaling

orginal in g		
Status display present	yes	

Dimensions



1491728

https://www.phoenixcontact.com/ca/products/1491728

Dimensional drawing	4.5 3.2 3.07 3.34
Width	56 mm
Height	35.2 mm
Length	134 mm

Material specifications

Material Housing	PBT
Flammability rating according to UL 94	V0
Seal material	FKM
Contact material	CuSn
Contact surface material	Ni/Au
Contact carrier material	PA
Material of contact, master cable side	CU alloy
Material of contact surface, master cable side	gold-plated

Cable/line

Connection method	M23 plug-in connection (for standard and ONECLICK fast-
	locking system)

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP65
	IP67
Ambient temperature (operation)	-25 °C 80 °C

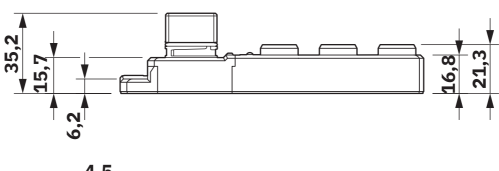


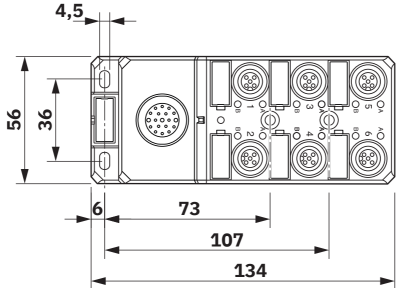
https://www.phoenixcontact.com/ca/products/1491728



Drawings

Dimensional drawing

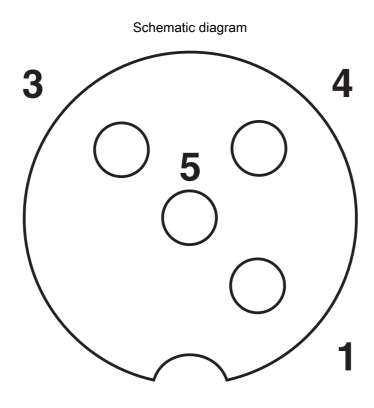






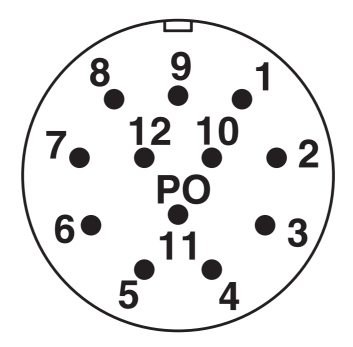
https://www.phoenixcontact.com/ca/products/1491728





M12 slot, socket, 4-pos.

Schematic diagram



M23 plug connection pin, 12-pos.



1491728

https://www.phoenixcontact.com/ca/products/1491728

Classifications

ECLASS

	ECLASS-13.0	27440111	
	ECLASS-15.0	27440111	
ET	ETIM		
	ETIM 9.0	EC003558	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Junction Blocks category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below:

120248-0520 2701503 1516836 1452819 1516852 1300370004 918-5M NC032 1516755 919-5M NC032 1516797 802-5M NC032
BOX1M1205MA05M805F 1516894 1503412 1452929 1453012 1452741 DB12-5A4M23-DPS7001 902-10M-NC032 908-10M-NC032
909-10M-NC032 911-10M-NC032 913-10M-NC032 914-10M-NC032 917-10M-NC032 DB12-5A4CAB-DPS7B01 DB12-5A8CAB-DPS7B01 DB12-5A8CAB-DPS7B01 DB12-5A8CAB-DPS7B01 DB8-3A4CAB-SPS7B05 DB8-3A8CAB-SPS7B05 DB8-3A6CAB-SPS7B05 DB8-3A6