

Bealing optimization, protection level up to IP68   Meet the harsh environment   Buildable for various occasions connection technology   Compatible with the international and domestic same series products   roduct certification   roduct certification   comparison of the mark environment   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and domestic same series products   roduct certification   compatible with the international and the mark compatible	roduct information		
Realing optimization, protection level up to IP68 Meet the harsh environment Resultable for various occasions connection technology 2Compatible with the international and domestic same series products roduct certification CON US ROHS REACH CONS CONSULTATION CONSULT		Sensor/Actuator	Female socket,M12,Coding A,Rear panel installation/M16*1.5
23 Suitable for various occasions connection technology         24 Compatible with the international and domestic same series products         Aroduct certification         Image: Suitable for various occasions connection technology         24 Suitable for various occasions connection technology         25 Suitable for various occasions connection technology         Product certification         Image: Suitable for various occasions connection technology         Product certification         Image: Suitable for various occasions connection technology         Product drawing         Product drawing         Image: Suitable for various occasions         Image: Su	Product advantages		
Constraint       Constraint         Constraint	☑Meet the harsh environment ☑Suitable for various occasions co	onnection technology	ries products
chnical data Product drawing  D model  Ambient temperature Polass Pated current Rated current Aumber of potentials Aumber of potential	Product certification		
chnical data Product drawing BD model Ambient temperature P class Rated current Rated current Number of potentials Ambient lensitance Ambient len		RFACH	<b>GN</b> ®
Product drawing D model Ambient conditions IP class - 40℃105℃ IP class - 40℃105℃ IP 68 Conception - 40℃105℃ IP 68 IP			
Anbient temperature -40℃105℃ P class Peneral parameters Pated current 4A Number of potentials 4 Number of potentials 4			
Ambient temperature       -40°C105°C         IP class       IP68         General parameters       4A         Rated current       250√         Number of potentials       4         Insulation resistance       2100 MQ	su model		
IP class       IP68         General parameters       4A         Rated current       250√         Number of potentials       4         Insulation resistance       100 MΩ			
Seneral parameters AA AA 250√ Number of potentials Insulation resistance AB AB AB AB AB AB AB AB AB AB			
AA         Rated current         4A         250∨         Number of potentials         A         Insulation resistance         ≥ 100 MΩ	Invironmental conditions		-40°C105°C
Rated current       250∨         Number of potentials       4         Insulation resistance       ≥ 100 MΩ	Environmental conditions Ambient temperature		
250∨       Number of potentials     4       Insulation resistance     ≥ 100 MΩ	Environmental conditions Ambient temperature IP class		
Insulation resistance ≥ 100 MΩ	Environmental conditions Ambient temperature IP class		IP68
	Environmental conditions Ambient temperature IP class General parameters		4A
A Code	Environmental conditions Ambient temperature IP class General parameters Rated current		IP68 4A 250V
	Environmental conditions Ambient temperature IP class General parameters Rated current Number of potentials		IP68 4A 250V 4

Overvoltage level	П
Pollution level	3
Connection method	Soldering
Insertion and pullout cycle	≥ 100
Torque	0.4 Nm
Type of installation	Rear board installation

## Material

Flammability rating ,in line with UL94	VO	
Contact material	CuZn	
Material contact surface	Au	
Contact carrier material	PA	
Coil material	Zinc alloy, nickel plated	
Sealing material	Silicon	
Standards and specifications		
Standards/specifications	IEC 61076-2-101	

Accessories	
Accessories	
Sealing cap	CAP-M12-MP-8003

Business data	
Order number	20030001077
Packing unit	1
Minimum order quantity	100
Products weight (without packaging)	1