

Product information		
		05P-MM-SL7001-20030000490 ale,Straight,M12,Coding B,Soldering connector,Cable External .0~8.0 mm
roduct advantages		
Sealing optimization, protection Meet the harsh environment Suitable for various occasions c Compatible with the internationa	onnection technology	ries products
roduct certification		
<b>ROHS</b>	RFACH ,	<b>SN</b> <sup>®</sup>
Product drawing		
Product drawing BD model		
Product drawing 3D model		
Product drawing 3D model		-25°C105°C
Product drawing BD model Environmental conditions		-25°C105°C IP67
Product drawing 3D model Environmental conditions Ambient temperature		
Product drawing 3D model Environmental conditions Ambient temperature		IP67 4A
Product drawing BD model BD model Environmental conditions Ambient temperature IP class General parameters Rated current		IP67 4A 60V
Product drawing 3D model Environmental conditions Ambient temperature IP class General parameters		IP67 4A
Product drawing BD model BD model Environmental conditions Ambient temperature IP class General parameters Rated current		IP67 4A 60V

Overvoltage level	П
Pollution level	3
Connection method	Soldering
Insertion and pullout cycle	≥ 100
Torque	0.4 Nm
aterial	
Flammability rating ,in line with UL94	VO
Contact material	CuZn
Material contact surface	Au
Contact carrier material	РА
Coil material	Zinc alloy, nickel plated
Sealing material	Silicon
tandards and specifications	
Standards/specifications	IEC 61076-2-101
imension	
Assembled cable outer diameter	4.0-8.0mm
Assembled conductor cross section	0.25~0.52 mm²
	24~20 AWG

Accessories	
Accessories	
Sealing cap	CAP-M12-FP-8004

Business data	
Order number	20030000490

Packing unit	/
Minimum order quantity	100
Products weight (without packaging)	1