

Error-proof coding

Product information		
SR-M12D-04P-MM-SF7003-200300		4P-MM-SF7003-20030001358
		nale socket,M12,Coding D,Unshielded,Rear panel Thread mounted,90° horizontal pins
Product advantages		
Sealing optimization, protection leve	el up to IP67	
<ul> <li>Meet the harsh environment</li> <li>Suitable for various occasions conn</li> </ul>	nection technology	
Compatible with the international an	nd domestic same series	products
Product certification		
		®
and the state of t		
echnical data		
Product drawing		
3D model		
		-40°C105°C
Environmental conditions		-40°C105°C IP67
Environmental conditions Ambient temperature IP class		
Environmental conditions Ambient temperature IP class		
Environmental conditions Ambient temperature IP class		
		IP67 4A
Environmental conditions Ambient temperature IP class General parameters		IP67
Environmental conditions Ambient temperature IP class General parameters		IP67 4A

D-Code

Overvoltage level	П
Pollution level	3
Connection method	Soldering pin
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-FP-8003

Business data		
Order number	20030001358	
Packing unit	/	
Minimum order quantity	100	
Products weight (without packaging)	1	