

oduct information	
	SD-M12S-04P-FF-SH8A50-20030001213 Sensor/Actuator Female socket,M12,Coding S,Front panel installation/PG9 Thread mounted,With 0.5m litz wires,
Product advantages	
Sealing optimization, protectio Meet the harsh environment Suitable for various occasions Compatible with the internatio	
roduct certification	
roduct drawing	
roduct drawing D model	
roduct drawing D model nvironmental conditions	-25°C80°C
oduct drawing D model nvironmental conditions Ambient temperature	-25°C80°C IP68
oduct drawing D model avironmental conditions Ambient temperature IP class	
roduct drawing D model nvironmental conditions Ambient temperature IP class	
roduct drawing D model nvironmental conditions Ambient temperature IP class	IP68
roduct drawing D model nvironmental conditions Ambient temperature IP class eneral parameters	IP68 12A
IP class General parameters Rated current	IP68 12A 630V

Overvoltage level	П
Pollution level	3
Connection method	Single wire
Insertion and pullout cycle	≥ 100
Torque	0.4 Nm
Type of installation	Installation in front of the board

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 61076-2-111
--

Cable

UL AWM form	UL1015
Cross section	1.31mm ²
AWG signal wire	16AWG
Wire structure Signal wire	26/0.254mm ²
Core diameter (including insulation layer)	3.1±0.05mm
Wire color	1 Black1 2 Black2 3 Black3 PE Yellow /Green
Thickness, insulation	0.73mm
Conductor insulation material	PVC
Conductor material	Tinned copper

Insulation resistance	10ΜΩ
Conductor resistance	Maximum 14.6Ω/km (at 20 °C))
Nominal cable voltage	600V
Cable test voltage	2000∨
Dimension	
Cable length	0.5m

Accessories	
Accessories	
Sealing cap	CAP-M12-MP-8002

Business data	
Order number	20030001213
Packing unit	1
Minimum order quantity	100
Products weight (without packaging)	1