

oduct information	
	PM-M12A-05P-MM-SR8B01-20030000697
T T	Sensor/Actuator Cable,PUR,black,UL20549,Male plug,acodado M12,Coding A,Unshielded,Trimming cable end,Cable Cable length:1m
oduct advantages	
Gealing optimization, protectio Meet the harsh environment Guitable for various occasions	
oduct certification	
sauce on modion	
	1
Rohs Reach	1
nical data	
duct drawing	
oduct drawing	
oduct drawing	
oduct drawing model	
nnical data oduct drawing ) model vironmental conditions	
oduct drawing model	-25°C80°C
oduct drawing model vironmental conditions	-25°C80°C
duct drawing model ironmental conditions mbient temperature	-25°C80°C IP68
duct drawing model ironmental conditions mbient temperature	
duct drawing model ironmental conditions mbient temperature	
duct drawing model ironmental conditions mbient temperature	
duct drawing model rironmental conditions umbient temperature	
duct drawing model ironmental conditions mbient temperature class eral parameters	IP68
duct drawing model rironmental conditions umbient temperature P class heral parameters	IP68
duct drawing model rironmental conditions umbient temperature P class heral parameters	IP68 4A
duct drawing model ironmental conditions mbient temperature class heral parameters	IP68 4A
duct drawing model vironmental conditions	IP68 4A 60V
duct drawing model rironmental conditions mbient temperature class heral parameters	IP68 4A 60V
duct drawing model ironmental conditions mbient temperature class eral parameters ated current umber of potentials	IP68 4A 60V 5
duct drawing model ironmental conditions mbient temperature class eral parameters ated current umber of potentials	IP68 4A 60V 5

Overvoltage level	Π
Pollution level	3
Insertion and pullout cycle	≥ 100
Torque	0.4 Nm

## Material

Flammability rating ,in line with UL94	VO
Flammability rating ,in line with UL97	HB
Contact material	CuZn
Material contact surface	Au
Contact carrier material	PU
Fixture body material	TPU
Coil material	Zinc alloy, nickel plated
Sealing material	Silicon

Standards and specifications

Standards/specifications	IEC 61076-2-101

## Cable

Cable type	PUR Black
Cable type(abbreviation)	PUR
UL AWM form	UL20549
Cross section	0.34mm <sup>2</sup>
AWG signal wire	22AWG
Wire structure Signal wire	17/0.16mm²
Core diameter (including insulation layer)	1.30±0.05mm
Wire color	1 Brown 2 White 3 Blue 4 Black 5 Gray
Thickness, insulation	0.6mm

5.4 ±0.2mm PU PE	
PE	
Tinned copper	
≥100MΩ	
Maximum 59.4Ω/km (at 20 °C) )	
300V	
2000V	
Comply with UL 758/1581 FT2 standard	
No	
imension	
1m	

Accessories		
Accessories		
Sealing cap	CAP-M12-FP-8001	

Business data	
Order number	2003000697
Packing unit	1
Minimum order quantity	100
Products weight (without packaging)	1