

ealing optimization, protection level up to IP67 leat the harsh environment uitable for various occasions connection technology ompatible with the international and domestic same series products duct certification TAN IS REACH SAN INCOMENTION INCOMENTION INCOMENTION INCOMENTION INCOMENTION Incomental conditions Informental conditions Infor	oduct information		
Autor and ages duct advantages ealing optimization, protection level up to IP67 lead the harsh environment uitable for various occasions connection technology ompatible with the international and domestic same series products duct certification Autor certification Autor certification Instant addata includ data incl	2	PA-M12A-	05P-FF-SL7001-20030000312
ealing optimization, protection level up to IP67 leat the harsh environment uitable for various occasions connection technology ompatible with the international and domestic same series products duct certification TAN IS REACH SAN INCOMENTION INCOMENTION INCOMENTION INCOMENTION INCOMENTION Incomental conditions Informental conditions Infor			
lease the harsh environment uitable for various occasions connection technology aduct certification ANN B REACH SNS BOHS REACH SNS CONSTREMENT STATES ANN S REACH SNS SNS SNS SNS SNS SNS SNS SNS SNS SNS	oduct advantages		
duct certification	leet the harsh environment suitable for various occasions o	connection technology	ries products
hical data duct drawing model ironmental conditions mbient temperature class leas leas heral parameters ated current ated current A ated current μ biot f potentials ated current biot f potentials ated current biot f potentials class c			•
hical data duct drawing model ironmental conditions mbient temperature class class lease heral parameters tated current hated current hated current isulation resistance isulation resis		DEVU	C I ®
duct drawing model ironmental conditions mbient temperature -25℃105℃ P class P class terral parameters terral parameters terrate parameters terrate potentials terrate poten			
mbient temperature -25°C105°C P class IP67 tearal parameters 4A tearance of potentials 60∨ umber of potentials 5 sulation resistance ≥100 MΩ) model		
mbient temperature -25°C105°C P class IP67 tearal parameters 4A tearance of potentials 60∨ umber of potentials 5 sulation resistance ≥100 MΩ	vironmental conditions		
class IP67 heral parameters 4A autoper of potentials 60√ sulation resistance 5			
heral parameters $\frac{4A}{60} \\ 100 \\$	Ambient temperature		-25℃105℃
4A 60∨ umber of potentials sulation resistance	P class		IP67
tated current 60∨ tumber of potentials isulation resistance 2 100 MΩ	neral parameters		
60∨ number of potentials sulation resistance			4A
sulation resistance $\geq 100 \text{ M}\Omega$			60V
	Rated current		
rror-proof coding A-Code	Rated current Number of potentials Insulation resistance		5

Overvoltage level	Π	
Pollution level	3	
Connection method	Soldering	
Insertion and pullout cycle	≥ 100	
Torque	0.4 Nm	
laterial		
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	
ASSEMIDIEU COMUUCIOF CROSS SECTION	24~20 AWG	

Accessories	
Accessories	
Sealing cap	CAP-M12-MP-8004

Business data			
Order number	20030000312		

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