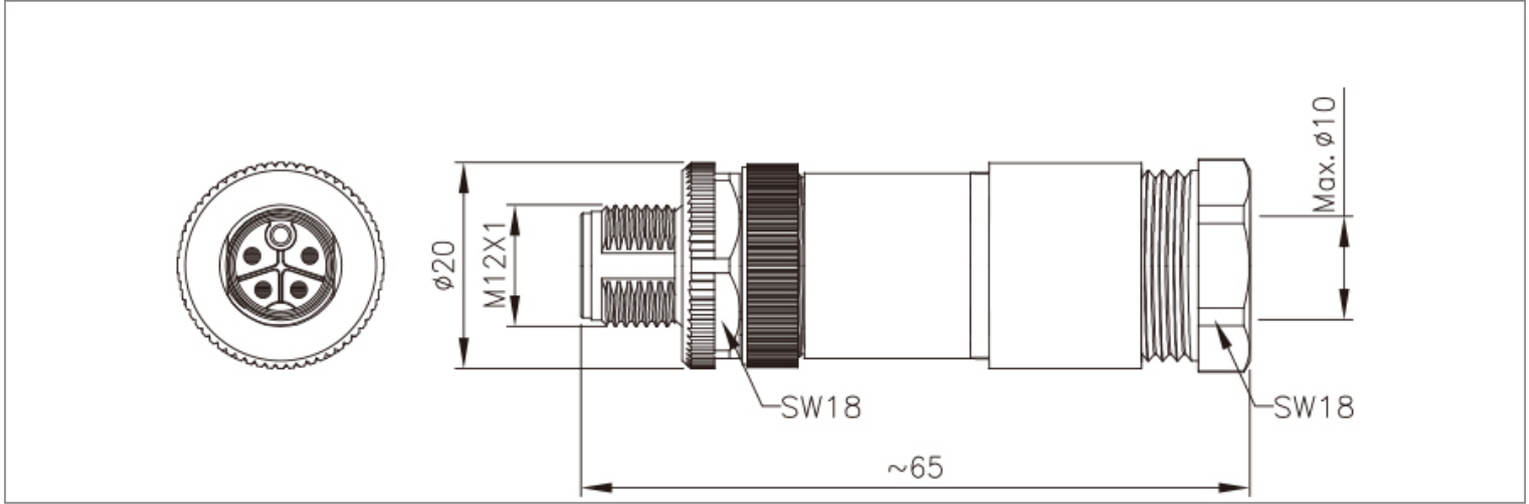


尺寸图



接线定义

芯位 Pins	线芯颜色 Wire core color
	2+PE, S编码(S-Code)
1	BK1
2	BK2
PE	GNYE

芯位 Pins	线芯颜色 Wire core color
	4芯, T编码(4 Pins T-Code)
1	BN
2	WH
3	BU
4	BK

芯位 Pins	线芯颜色 Wire core color
	4+PE, K编码(K-Code)
1	BK1
2	BK2
3	BK3
4	BK4
PE	GNYE

芯位 Pins	线芯颜色 Wire core color
	5+PE, M编码(M-Code)
1	BK1
2	BK2
3	BK3
4	BK4
5	BK5
PE	GNYE

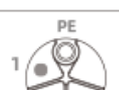
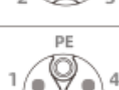
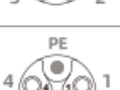
芯位 Pins	线芯颜色 Wire core color
	3+PE, S编码(S-Code)
1	BK1
2	BK2
3	BK3
PE	GNYE

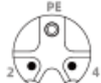
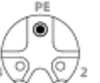
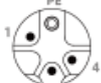
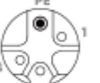
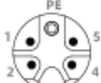
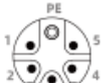
芯位 Pins	线芯颜色 Wire core color
	4/4+PE, L编码(L-Code)
1	BN
2	WH
3	BU
4	BK
FE*	GY

*省略4芯(Omit 4 pins)

*接线定义按常规标准，如按协议或者其他请联系我司业务。

电气参数

接口类型	芯数	针型	额定电流	额定电压		导体规格		孔型
				A/C	D/C	AWG	mm ²	
S型	2		12A	630V	630V	16	1.5	
	2+PE		12A	630V	630V	16	1.5	
	3+PE		12A	630V	630V	16	1.5	
T型	2		12A	60V	60V	16	1.5	
	2+PE		12A	60V	60V	16	1.5	
	3+PE		12A	60V	60V	16	1.5	
K型	2		16A	800V	800V	16	2.5	
	2+PE		16A	800V	800V	16	2.5	
	3+PE		16A	800V	800V	16	2.5	
	4+PE		16A	800V	800V	16	2.5	

接口类型	芯数	针型	额定电流	额定电压		导体规格		孔型
				A/C	D/C	AWG	mm ²	
L型	2		16A	63V	63V	14	2.5	
	2+FE		16A	63V	63V	14	2.5	
	3		16A	63V	63V	14	2.5	
	3+FE		16A	63V	63V	14	2.5	
	4		16A	63V	63V	14	2.5	
	4+FE		16A	63V	63V	14	2.5	
M型	2		8A	630V	630V	16	1.5	
	2+PE		8A	630V	630V	16	1.5	
	3+PE		8A	630V	630V	16	1.5	
	4+PE		8A	630V	630V	16	1.5	
	5+PE		8A	630V	630V	16	1.5	

