

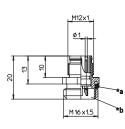
M12-Receptacle Connectors In Accordance With IEC 61076-2-101

RSFM | PRSFM



Male, 3-, 4- and 5-Pole

Receptacle connector, combined FIXCON/M12 male connector for front mounting, solder connections, chassis side thread M16 x 1.5 (panel nut RSKFM 16). RSFM





*a O-ring enclosed separately

*b Attention! To ensure mechanical stability and impermeability, the wire connections must be epoxy potted after cable assembly.

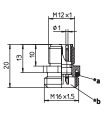


Male, 3-, 4- and 5-Pole

Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16 x 1.5 (panel nut RSKFM 16)

 especially designed for use in food processing equipment –.

PRSFM





*a O-ring enclosed separately

*b Attention! To ensure mechanical stability and impermeability, the wire connections must be epoxy potted after cable assembly.

Pin Assignments

Face Views / M12					
3 poles	4 poles	5 poles			
		4 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 +			



M12-Receptacle Connectors In Accordance With IEC 61076-2-101 RSFM | PRSFM

> RSFM: CuZn, nickel-plated PRSFM: stainless steel

CuZn, pre-nickeled and

0.8 microns gold-plated

Technical Data

Environmental

Degree of protection	IP 67 / NEMA 6P
Operating temperature range	RSFM: -25°C (-13°F) / +80°C (+176°F)
	PRSFM: -25°C (-13°F) / +70°C (+158°F)

RSFM: PA PRSFM: PBT

RSFM: FKM PRSFM: EPDM

Mechanical

Housing / Molded body

Insert

Contact

0-ring

Electrical

Insulation resistance Pollution degree

Contact resistance	$\leq 5 \text{ m}\Omega$
Nominal current at 40°C	4 A
Nominal voltage	3–4 poles 240 V
	5 poles 60 V
	Connection area must be epoxy potted.
Rated voltage	3–4 poles 250 V
	5 poles 63 V
Test voltage	3–4 poles 2.0 kV eff. / 60 s
	5–8 poles 1.5 kV eff. / 60 s
Insulation resistance	> 10 ⁹ Ω

3

Part Number		Pins	Characteristics	
RSFM 3		3		P
RSFM 4		4		P
	PRSFM 4			
RSFM 5		5		P
	PRSFM 5			