

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

PRSFM/0.5 M | PRKFM/0.5 M

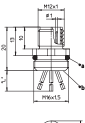


Male, 4-, 5- and 8-Pole

M12 Receptacle connector, M12 male connector for front mounting, housing of stainless steel, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16 x 1.5 (panel nut RSKFM 16)

especially designed for use in food processing equipment –

PRSFM/0.5 M





*a O-ring enclosed separately *b solder contacts potted with epoxy "L"0,5 m

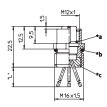


Female, 4-, 5- and 8-Pole

M12 Receptacle connector, M12 female connector for front mounting, housing of stainless steel, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16 x 1.5 (panel nut RSKFM 16)

- especially designed for use in food processing equipment -

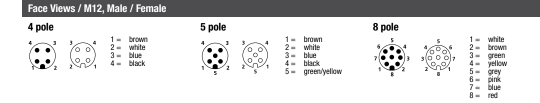
PRKFM/0.5 M





*a O-Ring *b O-ring enclosed separately *c solder contacts potted with epoxy "L"0,5 m

Pin Assignments





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

PRSFM/0.5 M | PRKFM/0.5 M

Technical Data

Environmental

Degree of protection Operating temperature range	IP 67 / NEMA 6P -25°C (-13°F) / +70°C (+158°F)
Mechanical	
Housing / Molded body	stainless steel
Insert	PBT
Contact	CuZn, pre-nickeled and
	0.8 microns gold-plated
0-ring	EPDM
Electrical	
Contact resistance	\leq 5 m Ω
Nominal current at 40°C	4–5 poles 4 A
	8 poles 2 A
Nominal voltage	4 poles 240 V
	5 poles 60 V
	8 poles 30 V
Rated voltage	4 poles 250 V
	5 poles 63 V
-	8 poles 36 V
Test voltage	4 poles 2.0 kV eff. / 60 s
la sulation vasiatanas	5–8 poles 1.5 kV eff. / 60 s
Insulation resistance	> 10 ⁹ Ω
Pollution degree	3

Part Number		Pins	Lead (mm²)	Characteristics
PRSFM 4/0,5 M	PRKFM 4/0,5 M	4	0.34 (22 AWG)	
PRSFM 5/0,5 M	PRKFM 5/0,5 M	5	1 x 0.5 / 4 x AWG 22	
PRSFM 8/0,5 M	PRKFM 8/0,5 M	8	0.22 (24 AWG)	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumberg Automation: <u>PRSFM 4</u> PRSFM 5