M8-Receptacle Connectors In Accordance With IEC 61076-2-104

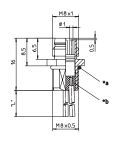
RSMF/0.5 M | RKMF/0.5 M



Male, 3-, 4-, and 8-Pole

Receptacle connector, M8 male connector for front mounting, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M8 x 0.5 (panel nut RSKF 8).

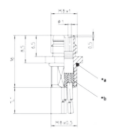
RSMF 3/0.5 M







RSMF 8/0.5 M





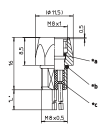


- *a 0-ring enclosed separately
 *b solder contacts potted with epoxy
 *c cut out
 "L" 0.5 m

Female, 3-, 4-, and 8-Pole

Receptacle connector, M8 female connector for front mounting, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M8 x 0.5 (panel nut RSKF 8).

RKMF/0.5 M







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



Pin Assignments

Face Views















M8 - 8 poles 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = brown green yellow grey pink blue

Be Certain with Belden



M8-Receptacle Connectors In Accordance With IEC 61076-2-104

RSMF/0.5 M | RKMF/0.5 M

Technical Data

Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range -25°C (-13°F) / +80°C (+176°F)

Mechanical

Housing / Molded body CuZn, nickel-plated

Insert PA

Contact CuZn, pre-nickeled and

0.8 microns gold-plated

0-ring FKM

Electrical

 $\begin{array}{ll} \mbox{Contact resistance} & \mbox{RSMF:} \leq 5 \mbox{ m}\Omega \\ \mbox{Nominal current at } 40\mbox{°C} & \mbox{RSMF 8: 1 A} \end{array}$

RSMF: 4 A

Nominal voltage 60 V

RSMF 8: 32 V

Test voltage 1.5 kV eff. / 60 s

RSMF 8: 0.8 kV eff. / 60 s

Insulation resistance $> 10^9 \Omega$

Pollution degree 3

Part Number		Pins	Characteristics
RSMF 3/0,5 M	RKMF 3/0,5 M	3	
RSMF 4/0,5 M	RKMF 4/0,5 M	4	
RSMF 8/0,5 M		8	