

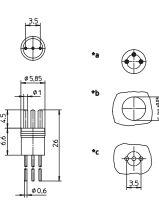
M8-Receptacle Connectors In Accordance With IEC 61076-2-104

RSME | RSMEK | RSMEK...L



Male, 3- and 4-Pole

Receptacle connector, M8 male connector for sensors, with long solder contacts, solid contacts on solder side. RSME



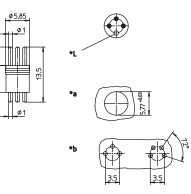
*a front view *b cut out *c hole pattern in printed circuit board



Male, 3- and 4-Pole

Receptacle connector, M8 male connector for sensors, with short solder contacts, solid contacts on solder side, RSMEK...L: with ventilation hole 1.1 mm Ø.

RSMEK | RSMEK...L



*a cut out

*b hole pattern in printed circuit board

*L ventilation hole Ø 1.1 mm

Pin Assignments

Face Views

M8 - 3 and 4 poles





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

RSME | RSMEK | RSMEK...L

Technical Data

Environmental

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

Mechanical

Insert Contact PA CuZn, pre-nickeled and 0.8 microns gold-plated

Electrical

Contact resistance
Nominal current at 40°C
Nominal voltage
Rated voltage 63 V
Test voltage
Insulation resistance
Pollution degree

4 A 60 V 1.5 kV eff. / 60 s $> 10^9\,\Omega$ 3

 $\leq 5 \ \text{m}\Omega$

Receptacles

Part Number		Pins	Ventilation hole	Contact (soldering side)	Characteristics
RSME 3		3		solid contact	
	RSMEK 3L		1.1 mm Ø	solid contact	
	RSMEK 4	4		solid contact	

Mouser Electronics

Authorized Distributor

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

Lumberg Automation: RSMEK 4