

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

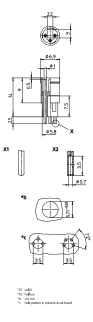
## RSMEJ I RSMEH I RSMED I RSMEB



## Male, 3 and 4-Pole

Receptacle connector, M8 male connector for sensors, with snap-in joint, translucent ring, short solder contacts, hollow contacts (RSMEJ) or solid contacts (RSMEH) on solder side.

### RSMEJ I RSMEH

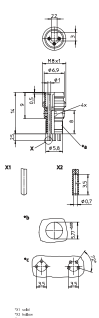




### M8 Male, 3 and 4-Pole

Receptacle connector, M8 male connector for sensors, with combined snap-in/threaded joint, 4 light indicator windows, mounting hole for LED, short solder contacts, hollow contacts (RSMED) or solid contacts (RSMEB) on solder side

## RSMED | RSMEB



### **Pin Assignments**

**Face Views** 

M8 - 3 and 4 poles





# Be Certain with Belden



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

RSMEJ | RSMEH | RSMED | RSMEB

### **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 solder connection

Mode of connection solder connection Connectable conductor max. 0.25 mm<sup>2</sup>

**Electrical** 

 $\begin{array}{lll} \text{Contact resistance} & \leq 5 \text{ m}\Omega \\ \text{Nominal current at 40°C} & 4 \text{ A} \\ \text{Nominal voltage} & 60 \text{ V} \\ \text{Rated voltage} & 63 \text{ V} \\ \end{array}$ 

Test voltage 1.5 kV eff. / 60 s

Insulation resistance  $> 10^9 \, \Omega$ 

Pollution degree

Part Number		Pins	Contact (soldering side)	Characteristics
RSMEJ 3	RSMED 3	3	hollow contact	
RSMEH 3	RSMEB 3		solid contact	
	RSMED 4	4	hollow contact	<b>P</b>
RSMEH 4	RSMEB 4		solid contact	<b>P</b>