

#### **M8 Field Attachable Connectors**

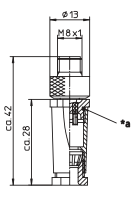
# RSMC | RKMC



#### Male, 3- and 4-Pole

Field attachable connector, M8 male connector 3- and 4-pole with threaded joint, assembling with solder connections.

### **RSMC**





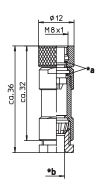
\*a O-Ring



# Female, 3- and 4-Pole

Field attachable connector, M8 Female connector 3- and 4-pole with threaded joint, assembling with solder connections.

#### **RKMC**





\*a O-Ring \*b Screw joint for cable

# **Pin Assignments**

Face Views / M12, Male / Female







4 pole



# ield Attachable Connectors

# Be Certain with Belden



## **M8 Field Attachable Connectors**

RSMC | RKMC

#### **Technical Data**

**Environmental** 

Degree of protection IP 67 / NEMA 6P

Operating temperature range RSMC: -25°C (-13°F) / +80°C (+176°F) RKMC: -40°C (-40°F) / +85°C (+185°F)

Mechanical

Housing / Molded body RSMC: CuZn, nickel-plated

RKMC: PBT

Insert PA

Contact RSMC: CuZn, pre-nickeled and

0.8 microns gold-plated RKMC: CuSn, gold-plated

Receptacle shell
CuZn, nickel-plated
O-ring
FKM (only RKMC)

Mode of connection
Connectable conductor

Solder connection
RSMC: max. 0.34mm²
RKMC: max. 0.25 mm²

**Electrical** 

Test voltage

 $\begin{array}{ll} \mbox{Contact resistance} & \leq 5 \mbox{ m} \Omega \\ \mbox{Nominal current at } 40\mbox{°C} & 4 \mbox{ A} \\ \end{array}$ 

Nominal voltage 3 poles 60 V

4 poles 30 V

Rated voltage 3 poles 63 V 4 poles 36 V

RSMC:

3 poles 1.5 kV eff. / 60 s

4 poles 0.8 kV eff. / 60 s

 $\begin{array}{ll} \text{Insulation resistance} & > 10^9 \, \Omega \\ \text{Pollution degree} & 3 \end{array}$ 

Part Number		Pins	Cable Diameter Range	Characteristics
Male	Female			
RSMC 3	RKMC 3	3	Ø 3.5-5.0 mm	
RSMC 4	RKMC 4	4	Ø 3.5-5.0 mm	