

A BELDEN BRAND

New Product Bulletin

NP 322

Lumberg Automation™ Eight-Pole M8 Actuator/ Sensor Connectors

Belden sets another milestone in the field of connection technology with the world's first family of M8 eight-pole connectors from Lumberg Automation.

Despite Compact Dimensions, the M8 eight-pole series of connectors provide high contact density. With the Lumberg Automation brand's new eight-pole M8 actuator/sensor connectors, it is now possible to transmit up to eight signals with only one connector using an external power supply. This is particularly advantageous when connecting optoelectronic sensors or safety switches in applications such as monitoring safety doors on machinery and equipment.

The product range offers an ideal solution for virtually every installation scenario. The connectors are available in molded cable versions as well as receptacles and inserts. All models are suitable for use in temperature ranges from -25°C to +80°C and when connected to their respective counterparts are compliant with IP 67 protection standards.

The molded connectors have an open cable end, allowing the connection of sensors or actuators to switch cabinets or distribution boxes while ensuring a high degree of wiring flexibility. The male connector is equipped with a snap-in/threaded joint and the female connector has a self-locking threaded joint. The receptacle connector RSMF 8/0.5 M has stranded wires, solder contacts, and a potted housing. These receptacles are ideally suited for use in switch cabinets or other machinery equipment. Conversely, the RSMEDG 8 is ideally suited for installation in sensors and is easy to install by means of a snap-in/threaded joint. An additional plug insert (RSEM 8) is available for various sensor housings that already have an M8 thread and/or snap-in joint. The housings of receptacle connectors are made of nickel-plated brass (RSMF 8/0.5 M and RSMEDG 8) or polyamide (RSEM 8).

Benefits at a Glance:

- High contact density despite compact dimensions
- IP67 protection class
- Temperature range: -25°C to +80°C
- Shock and vibration resistance
- High degree of flexibility
- Suitable solution for practically all installation requirements



A BELDEN BRAND

M8 Single-Ended Cordsets

RSM 8-354/...M

Actuator/ sensor cord sets, single-ended, M8 male connector without snap-in joint and molded cable.

Technical Data

Environmental Degree of protection

RSM 8-354: IP x8 (15m/48h & 100m/2h), otherwise IP 65 RKMV 8-354: IP 67 / IP 69K

RSM 8-354: CuSn, & 0.8 microns gold-plated RKMV 8-354: CuZn, nickel-plated

CuZn, nickel-plated

-25°C/+80°C

(only in locked position with its proper counterparts)

Operating temperature range

Mechanical

TPU Housing / Molded body Insert RSM 8-354: TPU RKMV 8-354: PA / TPU

Contact

Receptacle shell 0-ring

Electrical data

Cable No.

Outer jacket

Jacket color

Conductor size

Outside Diameter

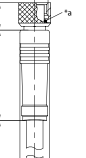
Contact resistance $\leq 5 \ m\Omega$ Nominal current at 40°C 1 A Nominal voltage 30 V Rated voltage 36 V Test voltage 0.8 kV eff. / 60 s Insulation resistance $> 10^{9} \Omega$ 3 Pollution degree

Cable Specifications 354

FKM

PUR, Halogen Free 8 x 0.14 mm² Black .197" (5.0 mm)

M8x1 8,2 27



Ø9

0 88

RKMV 8-354/...M

Actuator/ sensor cord sets, single-ended, M8 female connector with self-locking threaded joint and molded cable.

Pin Assignments

M8		8 P(oles		
	2 0 0 0 0	3 =	brown green	5 = 6 = 7 = 8 =	pink blue

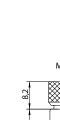
Order Number	Part Number	Outer Jacket	Characteristics
on request	RSM 8-354/2 M / 5 M / 10 M	PUR, halogen-free	
91033	RKMV 8-354/2 M	PUR, halogen-free	
96490	RKMV 8-354/5 M	PUR, halogen-free	
96491	RKMV 8-354/10 M	PUR, halogen-free	

RSM 8-354 | RKMV 8-354

M8x1

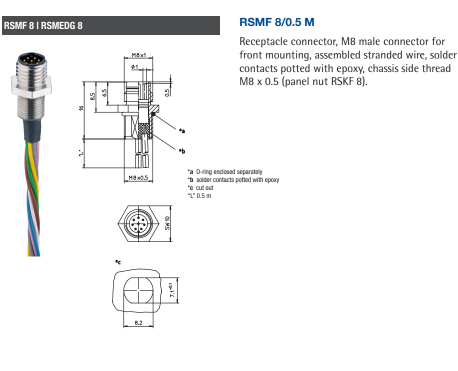


27





M8 Receptacle Connectors and Inserts



Technical Data

Environmental

Degree of protection IP 67 (only in locked position with its proper counterparts)

Operating temperature range

-25°C/+80°C

Mechanical

Housing / Molded body Insert Contact

CuZn, nickel-plated PA RSMF CuZn, pre nickel-plated and 0.8 microns gold-plated RSMF: FKM

0-ring

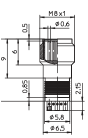
Electrical data

Test voltage

Insulation resistance

Pollution degree

1 A RSMF: 32 V RSMEDG: 30 V RSMF: 0.8 kV eff. / 60 s RSMEDG: 0.5 kV eff. / 60 s > 10 9 \Omega 3



RSMEDG 8

Receptacle insert connector, M8 male connector for sensors, with combined snap-in/ threaded joint, mounting hole for LED, short solder contacts, hollow contacts on solder side.

Pin Assignments

M8	8 Poles
$\begin{bmatrix} 5 & 4 & 0 & 0 \\ 7 & 5 & 3 & 0 & 0 \\ 1 & 5 & 2 & 0 & 0 \\ 8 & 2 & 0 & 0 \end{bmatrix}$	$ \begin{array}{rrrrr} 1 = & \text{white} & 5 = & \text{grey} \\ 2 = & \text{brown} & 6 = & \text{pink} \\ 3 = & \text{green} & 7 = & \text{blue} \\ 4 = & \text{yellow} & 8 = & \text{red} \end{array} $

Order Number	Part Number	Lead (mm²)	Characteristics
91740	RSMF 8/0.5 M	0.22	
88036	RSMEDG 8		



M8 Connector Insert

RSEM 8 Technical Data Receptacle insert connector, M8 male connector Environmental for sensors, with long solder contacts, solid Operating contacts on solder side. temperature range -25°C/+80°C Mechanical PA Insert Contact Mode of connection **Electrical data** Contact resistance Nominal current at 40°C 1 A Nominal voltage

CuZn, pre nickel-plated and 0.8 microns gold-plated solder connection

Test voltage Insulation resistance Pollution degree

≤ 5 mΩ 32 V 0.8 kV eff. / 60 s $> 10^{9} \Omega$ 3

Ø5,77 *0.03

*a cut out

Pin Assignments



Order Number Designation Characteristics 91607 RSEM 8

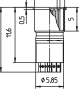
Always the Right Solution

St. Louis-based Belden Inc designs, manufactures, and markets cable, connectivity and networking products in markets including industrial automation, enterprise, transportation, infrastructure, and consumer electronics. It has approximately 6,600 employees, and provides value for industrial automation, enterprise, education, healthcare, entertainment and broadcast, sound and security, transportation, infrastructure, consumer electronics and other industries. Belden has manufacturing capabilities in North America, Europe and Asia, and a market presence in nearly every region of the world. Belden was founded in 1902, and today is a leader with some of the strongest brands in the signal transmission industry.

Visit www.lumberg-automationusa.com or contact our Sales Team directly: Tel. 1-800-Belden1 for more information.



RSEM 8



13,6

Ø6.3

Ø 0,6

