

M8-Round-Plug Connector, Single-Ended Cordsets, According to IEC 61976-2-104

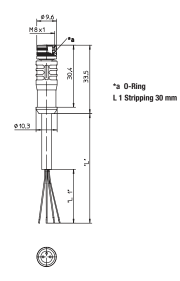
RKMVS I RKMWVS



3- and 4-Poles

Actuator/sensor cordset, single-ended, M8, 3- and 4-poles, female straight connector with self-locking threaded joint and molded cable, shielding connected to knurled nut.

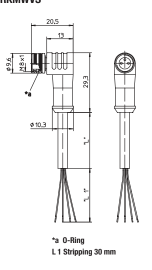
RKMVS





Actuator/sensor cordset, single-ended, M8, 3- and 4-poles, female 90° connector with self-locking threaded joint and molded cable, shielding connected to knurled nut.

RKMWVS



Pin Assignments

M8

3 poles

4 poles



1 = browr 3 = blue 4 = black



1 = brow 2 = white 3 = blue 4 = black

Be Certain with Belden



M8-Round-Plug Connector, Single-Ended Cordsets, According to IEC 61976-2-104 RKMVS | RKMWVS

Technical Data

Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range $-30^{\circ}\text{C} (-22^{\circ}\text{F}) / +90^{\circ}\text{C} (+194^{\circ}\text{F})$

Mechanical

Housing / Molded body TPU

Insert TPU, fibre-glass reinforced
Contact CuZn, gold-plated
Coupling nut CuZn, nickel-plated

O-ring FKM

Electrical data

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

Nominal voltage 3 poles 60 V

4 poles 30 V

Rated voltage 3 poles 63 V

4 poles 36 V

 $\begin{array}{ll} \mbox{Test voltage} & 500 \mbox{ V eff.} \ / \ 60 \mbox{ s} \\ \mbox{Insulation resistance} & > 10^9 \ \Omega \\ \mbox{Pollution degree} & 3/2 \\ \end{array}$

Cable Specifications

Cable No.	Outer Jacket	Conductor Size	Jacket Color	OD
357	PUR, halogen-free	3 x 0.25 mm ²	Grey	.181" (4.6 mm)
358	PUR, halogen-free	4 x 0.25 mm ²	Grey	.205" (5.2 mm)

Part Number		Pins	Outer Jacket	Standard Cable Lengths	Characteristics
RKMVS 3-357/M	RKMWVS 3-357/M	3	PUR, halogen-free	5 M	
RKMVS 4-358/M	RKMWVS 4-358/M	4	PUR, halogen-free	5 M	(#+))

Mouser Electronics

Authorized Distributor

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

Lumberg Automation:

RKMVS 4-358/10 M RKMVS 4-358/2 M RKMVS 4-358/3 M RKMVS 4-358/5 M