

Product information RKMWV/LED - RKMWV/LED A 3-06/2 M

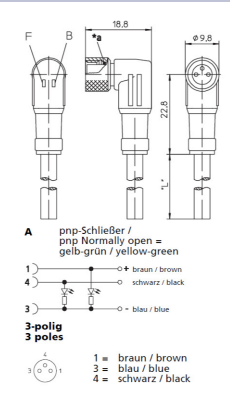
Industrial Connecting Solutions: Circular Connectors: M8 - M12 Connectors: M8 Connectors: Overmolded single ended M8 cord sets: female connector: with LED, with threaded joint or snap-in joint: RKMW	
56281-256292-256303-250524-250526-250529-251294/en/RKMWVLA3_006_0200/uistate	
RKMWV/LED	
Cordsets, single-ended, for actuator/sensors and distribution boxes, M8 female connector, angled, with self-locking threaded joint and molded cable, LED operation and function indicator (pnp), 3 poles, PVC jacket, orange, 2 meters.	
available	
RKMWV/LED A 3-06/2 M	
11336	
Cordsets, single-ended, for actuator/sensors and distribution boxes, M8 female connector, angled, with self-locking threaded joint and molded cable, LED operation and function indicator (pnp), 3 poles, PVC jacket, orange, 2 meters.	
The application of these products in harsh environments should always be checked before use.	
3	
black translucent	
Vibration resistance	
Lumberg-Automation	
Female connector	
angled	
M8	
connector M8	
✓ ✓	
-40 °C 90 °C	
IP67 / IP69K	
3	
TPU	
РАЛТРИ	
CuZn	
pre-nickeled and 0.8 microns gold-plated	
CuZn, nickel-plated	
FKM	
1 NIT	
$\leq 5 \text{ m}\Omega$	
4 A at 40°C	
10 - 30 V DC	
32 V	
>1 GΩ	
2 m	
06	





Industrial Connecting Solutions: Circular Connectors: M8 - M12 Connectors: M8 Connectors: Overmolded single ended M8 cord sets: female connector: with LED, with threaded joint or snap-in joint: RKMWV/ LED http://e-catalog.hirschmann.com/link/57078-24228-256281-256292-256303-250524-250526-250529-251294/en/RKMWVLA3_006_0200/uistate **Cable description** Sensor connecting cable Color of jacket orange Material of outer jacket PVC Without halogens as in EN 50267-2-3 × shielded × welding spark proof × Outer diameter of the cable 5.0 mm Number of conductors 3 3 x 0 34 mm² Cable design 42 x 0.10 mm Conductor design Flame resistant according to standard none Picture

Drawing



Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com





The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

