

A BELDEN BRAND

Product information RKC.../13,5 - RKC 190/13,5

Industrial Connecting Solutions: Circular Connectors:7/8", M23 Connectors:M23 Connectors:Field Attachable M23 Connectors:Female Connectors:RKC.../13.5 $http://www.e-catalog.beldensolutions.com/link/5{\overline{7078-24228-256281-256289-248941-279256-279261-277805/en/RKC190-135/uistate} \\$ RKC.../13,5 Field Attachable Connector, M23 female connector with threaded joint, assembling with solder connections, Screw joint for cable PG 13,5; 19-poles. **Delivery informations** Availability available **Product description** RKC 190/13 5 Type Order No. 2135 Description Field Attachable Connector, M23 female connector with threaded joint, assembling with solder connections, Screw joint for cable PG 13,5; 19-poles. Number of contacts Vibration resistance, Oil resistance, Drag chains suitable, EMC resistance, UV resistance Product characteristics Mechanical data Type of plug-in contact Female connector Thread Design of electrical connection connector M23 LED display present × **Environmental conditions Environmental temperature** -40 °C ... 125 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Housing material / Molded body CuZn, nickel-plated Contact bearer material PBT Contact material Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated **Electrical data**



Rated current In

Nominal voltage Rated voltage

Approvals

Insulation resistance

Diameter of conductor

RoHS 2002/95/EG compliant

7.5 A (7.5 A - pin-Ø 1.0 mm; 10 A - pin-Ø 1.5 mm)

125 V

 $> 10 \text{ G}\Omega$

0.2 mm

RoHS 2002/95/EG

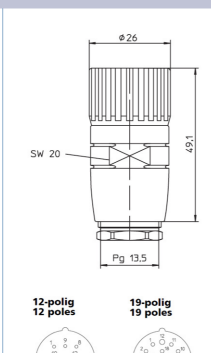


A BELDEN BRAND

Industrial Connecting Solutions: Circular Connectors: 7/8", M23 Connectors: M23 Connectors: Field Attachable M23 Connectors: Female Connectors: RKC.../13,5 http://www.e-catalog.beldensolutions.com/link/57078-24228-256281-256289-248941-279256-279261-277805/en/RKC190-135/uistate

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.

