

Product information N11R EM

Industrial Connecting Solutions:Circular Connectors:MIL, DIN, Universal Connectors:DIN 43651 Connectors (NR series):Cable plug:N11R EM http://www.e-catalog.beldensolutions.com/link/57078-24228-256281-256284-24367-24371-36240/en/conf/uistate with the property of the propertyN11R EM Name Straight cable plug, strain relief by means of a clamping cage **Delivery informations** Availability available **Product description** Straight cable plug, Description strain relief by means of a clamping cage Type N11R FM 932 631-106 Order No. Type of contact male Number of contacts 11 + PE Cable gland PG 11 Cable diameter 8 mm to 10 mm Conductor size max. 0.5 mm² Standard DIN 43651 **Housing Color** grey Technical data Pin dimensions 1.6 mm Rated voltage AC/DC 60 V Rated current Contact resistance <= 5 m0hm Type of termination crimp Suitable cables 0.14 mm² to 0.5 mm² Material Contact surface material Ag PFT Contact bearer material Housing material PET **Environmental conditions** Protection class (IEC 60529) IP 65 Temperature range -40 °C to +90 °C Packing unit Packaging unit 10 pieces Scope of delivery and accessories Scope of delivery 1 cable plug, not assembled, in polythene bag with assembly instructions



Accessories to order separately

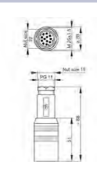
can be plugged into N11R AF 5; contacts: RSC 162/1



Industrial Connecting Solutions: Circular Connectors: MIL, DIN, Universal Connectors: DIN 43651 Connectors (NR series): Cable plug: N11R EM http://www.e-catalog.beldensolutions.com/link/57078-24228-256281-256284-24367-24371-36240/en/conf/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.

