

a BELDEN BRAND

Product information Field Attachable M12 Connectors -Standard Type - RSC 8/9

44971

Name

Field Attachable M12 Connectors - Standard Type



| Delevery informationsAvailabilityavailableAvailabilityavailableProduct descriptionRSC 09DescriptionRSC 4971Color of housingEdst attabale connector, straight version, with threaded joint, assembling with screw terminalsColor of housingEdst attabale connector, straight version, with threaded joint, assembling with screw terminalsColor of housingEdst attabale connector, straight version, with threaded joint, assembling with screw terminalsColor of housingZassoTo2DescriptionInder-AuformationPage of pagi-connectorMain connectorPage of pagi-connectorMain connectorPage of pagi-connectorMain connectorConnectable conductor cress-eation multip witha. 0.00 nm ² Connectable conductor cress-eation multip witha. 0.00 nm ² Screw of cole for screw calce glad connector for screw calce glad connector formsMain 0.00 nm ² Connectable conductor cress-eation multip witha. 0.00 nm ² Screw of cole for screw calce glad connector formsScrew calce glad connector formsPage of protection (P), mountedScrew calce gl | | Field attachable connector, M12 male connector, straight version, with threaded joint, assembling with screw terminals |
|--|---|--|
| Product description Field Type 686.09 Order No. 44971 Description Field attachable connector, M12 male connector, straight version, with threaded joint, assembling with sorew terminals Description back Description back Description Lumberg-Automation Edestin Trand Lumberg-Automation Edestin Trand Zeoro2 Mechanical data Type of plug-in- contact Design of housing Straight Design of housing Straight Ede for external cable danneter Naconnector Verthout server axt, 0.50 mm ² Connectable conductor cross-section multipuity in the connecting tread Naconnecton Screw join for cable for external cable danneter A.0 mm 8.0 mm Screw join for cable for external cable danneter Straight Portoread Contactor cross-section multipuity in the cable danneter Naconnector Screw join for cable for external cable danneter Nather 8.0 mm Screw join for cable dander Straight Straight Degree of protexcinn(P)mounted P67 | Delivery informations | |
| TypeN86 & 09Order No.44071DescriptionField attachable connector, straight version, with threaded joint, assembling with screw terminalsDescriptionLot attachable connector, straight version, with threaded joint, assembling with screw terminalsColor of NousingLot attachable connector, straight version, with threaded joint, assembling with screw terminalsColors of NousingLot attachableBeden brandLot attachableConsentate factAccorectorPaging of NousingMale connectorDesign of NousingMale connectorDesign of NousingMale connectorDesign of NousingMale connectorConnectable conductor cross-section multipueMale connectorConnectable conductor cross-section multipueAccorectable conductor cross-section multipueConnectable conductor cross-section multipueMale connectable conductor cross-section multipueCorrectable conductor cross-section multipueAccorectable conductor cross-section multipueConnectable conductor cross-section multipueMale connectable conductor cross-section multipueCorrectable conductor cross-section multipueScromectable conductor cross-section cross-section multip | Availability | available |
| Order No. 44971 Description Feld attachabe connector, straight version, with threaded joint, assembling with screw terminals Color of Inousing back. Class-II 27280702 Beden brand 27280702 Mechanical data 27280702 Mechanical data 37280702 Version 3raight Design of localing straight Design of localing straight Connector coss-section multipely max. 0.50 ma ² Connector coss-section multipely max. 0.50 ma ² Connector coss-section multipely Straight Screw joint for cable conductor coss-section as 0 ma ² max. 0.50 ma ² Connectable conductor coss-section as 0 ma ² straight Screw joint for cable for extrain cable diameter 4.00 ma8.0 ma Screw joint for cable for extrain cable diameter 50 ma ² Politicin digge 80 % 9 Degree of protection (IP, mounted P67 Politicin digge 10 % 10 Contact therail - Surface refinement periokkel and gold-plated Fortrat tastrail GuZ, nickel-plated | Product description | |
| Description Field attachable connector, M12 male connector, straight version, with threaded joint, assembling with screw terminals Color of housing Back Belden brand Lumberg-Automation Eclass-ID 27260702 Mechanical data Terminal screw terminals Type of plug-in contact Male connector Belgin present Screw joint for cable for external cable diamet Connectable conductor cross-section multiple win (without slewer) mac. 0.50 mm ² Screw joint for cable for external cable diamet N0 mm. 2.00 mm ² Environmental conditions Svi 19 Environmental conditions Svi 19 Polluto diagree -25 °C | Туре | RSC 8/9 |
| Color of housing black Classification Classification Eclein brand Lumberg-Automation Eclass-10 27260702 Mechanical data Turne and transmission Type of plug-in contact Male connector Design of housing straight LED disply present ✓ Connectable conductor cross-section multiple wire max. 0.50 mm² (without sleeve) max. 0.50 mm² Screwel gland, connecting thread 50 mm² Environmental conditions V1 9 Environmental temperature -25 °C90 °C Degree of protection ((P), nounted P67 Pollution degree 3 Materials Contact material Housing material / Molded body PBT Contact material Qu7, nickel-plated Sealing material Straight Edecirical dat Contact tersistance Edecirical dat Straight Edecirical dat Sit Autoric, ULL and notice derating Rated current In Sit Autoric, ULL and notice derating Kourida policage <th>Order No.</th> <th>44971</th> | Order No. | 44971 |
| Classification Endem by Trand Lumberg-Automation Eclass-ID 27260702 Mechanical data Type of plug-in contact Male connector Design of housing straight Straight LED display present Image: Contact Contact Conse-section multiple wire (without steeve) max. 0.50 mm² Connectable conductor cross-section multiple wire (without steeve) max. 0.50 mm² max. 0.50 mm² Screw joint for cable for external cable diameter 40 mm 8.0 mm Screw joint for cable for external cable diameter 40 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw joint for cable for external cable diameter 4.0 for 9 for Screw joint for diameter Screw | Description | Field attachable connector, M12 male connector, straight version, with threaded joint, assembling with screw terminals |
| Belden brand Lumberg-Automation Eclass-ID 2280702 Mechanical data 2280702 Tye of plup in contact Male connector Design of housing straight LED dispay present Image: Connectable conductor cross-section multiple wire (without slews) Connectable conductor cross-section multiple wire (without slews) Screw of cable conductor cross-section multiple wire (without slews) AUTON Screw of cable conductor cross-section multiple wire (without slews) AUTON Screw of cable conductor gross-section multiple wire (without slews) AUTON Screw of cable conductor cross-section multiple wire (without slews) AUTON Screw of cable conductor gross-section multiple wire (without slews) AUTON Screw of cable conductor cross-section multiple wire (without slews) AUTON Screw of cable conductor cross-section multiple wire (without slews) AUTON Screw of protection (P) mounted P67 Pollution degree 3 Materials Vacion Contact material / Molded body P67 Contact material / Molded body P67 Contact material / Sufole core fintement pc-2/n cincle+plated | Color of housing | black |
| Eclass-ID 27280702 Mechanical data | | |
| Mechanical data Male connector Design of housing straight LED display present ▲ Connectable conductor cross-section multiple wire (without sleeve) max. 0.50 mm ² Screw olable for external cable diameter 4.0 mm 8.0 mm Screwe olable gland, connecting thread SW 19 Environmental conditions Environmental temperature -25 °C 90 °C 967 Pollution degree 3 Materials 967 Pollution degree 3 Materials 981 Contact material 981 Contact material Quan Kourde screw nut material 981 Contact material Quan Contact material 981 Contact material Quan Contact material Quan Contact material Suzian | Belden brand | Lumberg-Automation |
| Type of plug-in contact Male connector Design of flousing straight LED display present ★ Connectable conductor cross-section multiple win (without sleve) max. 0.50 mm ² Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screw dable gland, connecting thread SW 19 Environmental conditions Environmental temperature Environmental temperature 25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials FM Contact thearer material PBT Contact material Molechada Contact material UuZn Contact material CuZn Contact material CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Straignee S mΩ2 Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 30 V Rated voltage (Value) 30 V Rated voltage (Value) 30 S V | Eclass-ID | 27260702 |
| Design of housing straight LED display present ✓ Connectable conductor cross-section multiple wire (without sleeve) max. 0.50 mm ² Screw joint for cable for external cable diameter 4.0 mm8.0 mm Screw joint for cable for external cable diameter 4.0 mm8.0 mm Screw joint for cable for external cable diameter 4.0 mm8.0 mm Screw joint for cable for external cable diameter 4.0 mm8.0 mm Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body P8T Contact bearer material Qu2n Contact material - Surface refinement pre-inckeled and gold-plated Knurde screw / nut material Qu2n, inckel-plated Contact resistance ≤5 mΩ. Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated vortage 0.9 K wff./60 s Insulation resistance > 1 GQ | Mechanical data | |
| LED display present ★ Connectable conductor cross-section multiple wire (without sleeve) max. 0.50 mm ² Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screwed cable gland, connecting thread SW 19 Environmental conditions 50°C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials 60°A Contact bearer material PBT Contact bearer material PBT Contact material GuZn Contact material GuZn, nickel-plated Knurled screw / nut material GuZn, nickel-plated Contact material FM Electrical data CuTan, nickel-plated Contact material SuSP Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 Kvff./Ko s Insulation resistance > 1 GQ | Type of plug-in contact | Male connector |
| Connectable conductor cross-section multiple wire (without sleeve) max. 0.50 mm² Screw joint for cable for external cable diameter 4.0 mm 8.0 mm Screwed cable gland, connecting thread SW 19 Environmental conditions Environmental temperature Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Design of housing | straight |
| Index does min Screw joint for cable for external cable diameter 4.0 mm8.0 mm Screw cable gland, connetting thread 5W 19 Environmental conditions Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted Polution degree 3 Materials Housing material / Molded body PBT Contact bearer material Contact bearer material PBT Contact material Cu2n Contact material Cu2n Contact material Cu2n, nickel-plated Sealing material / Molde body pre-nickeled and gold-plated Knured screw / nut material Cu2n, nickel-plated Sealing material EM Electrical data Em Contact resistance ≤ 5 mΩ Rated current In 2 Aat 40°C, UL and notice derating Nomial voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | LED display present | × |
| (without sleeve)Screwed cable gland, connecting thread&0 mm 8.0 mmScrewed cable gland, connecting thread&0 W1 9Screwed cable gland, connecting threadW1 9Environmental conditionsEnvironmental temperature-25 °C 90 °CDegree of protection (IP), mountedIP67Pollution degree3MaterialsHousing material / Molded bodyPBTContact baerer materialPBTContact materialCuZnContact materialCuZnContact materialCuZn, nickel-platedScaling marialKMElectrical dataElectrical data30 VRated current In2 A at 40°C, UL and notice deratingNomial voltage30 VRated voltage (Value)36 VFaste voltage (Value)36 V | Connectable conductor cross-section multiple wire | max. 0.50 mm ² |
| Screwed cable gland, connecting thread SW 19 Environmental conditions 25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials IP67 Housing material / Molded body PBT Contact bearer material PBT Contact naterial CuZn Contact material GuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data CuZn, nickel-plated Contact resistance \$5 mQ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated current screw / valueg 0.9 KV eff./60 s Test voltage 0.9 KV eff./60 s Insulation resistance > 1 GQ | (without sleeve) | |
| Environmental conditions Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance <5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 KV eff./60 s Insulation resistance > 1 6Ω | Screw joint for cable for external cable diameter | 4.0 mm 8.0 mm |
| Environmental temperature -25 °C 90 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Materials Housing material / Molded body PBT Contact bearer material DBT Contact material Cu2n Contact material Cu2n Contact material Cu2n, nickel-plated Sealing material Su2n, nickel-plated Sealing material< | Screwed cable gland, connecting thread | SW 19 |
| Degree of protection (IP), mounted IP67 Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact naterial CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance S 5 mΩ Sa Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff/.60 s Insulation resistance > 1 GΩ | Environmental conditions | |
| Pollution degree 3 Materials Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material CuZn Contact material CuZn Contact material CuZn Contact material CuZn, nickel-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Environmental temperature | -25 °C 90 °C |
| Materials Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Degree of protection (IP), mounted | IP67 |
| Housing material / Molded body PBT Contact bearer material PBT Contact material CuZn Contact material Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated CuZn, nickel-plated Sealing material FKM FKM Electrical data Contact resistance < 5 mΩ | Pollution degree | 3 |
| Contact bearer material PBT Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance Contact resistance ≤ 5 mΩ Rated current ln 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Materials | |
| Contact material CuZn Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Housing material / Molded body | PBT |
| Contact material - Surface refinement pre-nickeled and gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Contact bearer material | PBT |
| Knurled screw / nut material CuZn, nickel-plated Sealing material FKM Electrical data Electrical data Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Contact material | CuZn |
| Sealing material FKM Electrical data FKM Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Contact material - Surface refinement | pre-nickeled and gold-plated |
| Electrical data Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Knurled screw / nut material | CuZn, nickel-plated |
| Contact resistance ≤ 5 mΩ Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Sealing material | FKM |
| Rated current In 2 A at 40°C, UL and notice derating Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Electrical data | |
| Nominal voltage 30 V Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Contact resistance | ≤ 5 mΩ |
| Rated voltage (Value) 36 V Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Rated current In | 2 A at 40°C, UL and notice derating |
| Test voltage 0.9 kV eff./60 s Insulation resistance > 1 GΩ | Nominal voltage | 30 V |
| Insulation resistance >1 GΩ | Rated voltage (Value) | 36 V |
| | Test voltage | 0.9 kV eff./60 s |
| | Insulation resistance | >1 GΩ |
| Approvals | | |
| Approvals UL | Approvals | UL |

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.