

## M8 male 0° / M12 female 0° A-cod.

PUR 3x0.25 gy UL/CSA+drag ch. 1.3m

Art.No.: 7000-88241-2300130 Weight: 0.05 Country of origin: DE Model designation: MSBL0-H-R230 1.3

## Advantages of our connectors:

Our connectors are versatile and specially optimised for industrial environments. All connectors are 100% tested during the manufacturing process to ensure the highest quality and reliability.

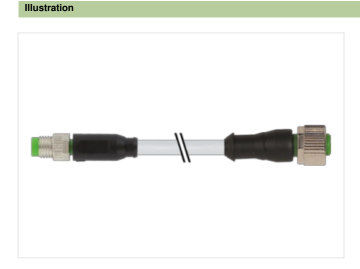
The contacts are gold-plated, which ensures optimum conductivity. Thanks to the high degree of protection, the connectors are ideal for demanding industrial environments. They are also vibration-resistant - this is ensured by the union nut with vibration protection.

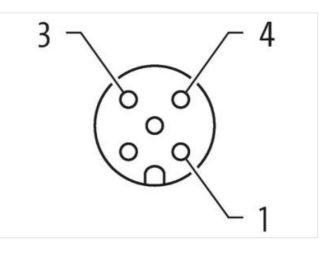
Our connectors are resistant to oils and cooling lubricants, but resistance to aggressive media should be tested for each specific application. Different cable lengths available <u>on request</u>

If you are missing technical information? Please feel free to use our <u>dictionary</u> to find more technical details.

Product details: Male straight – female straight M8 – M12, 3-pole Art-No. 7005 - M12/M8 Lite - (plastic hexagonal screw) on request Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

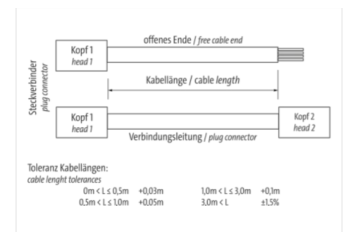
## Link to Product

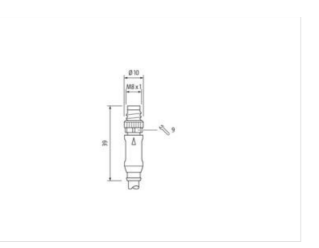


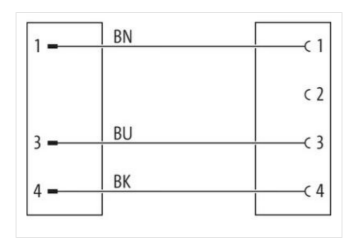


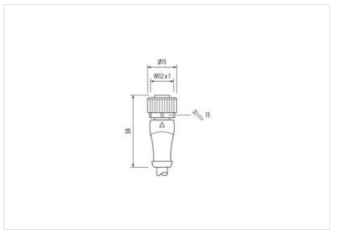
The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-07-05

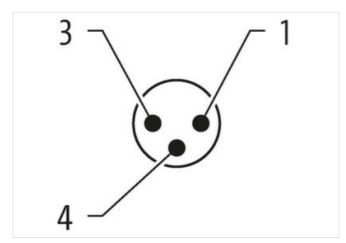












Product may differ from Image



0,4 Nm



Cable length 1,3 m	
Side 1	

**Tightening torque** 

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-07-05



Conting contactgold platedTensity construction formMATensity construction formMB × 1autable for corrugated tube (internal Ø)6.5 mmCodingAMaterial contactCoper alloyNo. of poles3Widh across fintsSW9Side 2TensityTiphening torque0.6 NmMourning methodinserted, screwedCoating contactgold platedFamily construction formMT2TensedMT2 × 1suitable for corrugated tube (internal Ø)10 mmCodingAMaterial contactCoper alloyNo. of poles3Widh across fistsSW13ContactCoper alloyNo. of poles3Widh across fistsSW13ContactCoper alloyNo. of poles3Coll Status27279218ECLASS-6.027279218ECLASS-6.127279218ECLASS-6.327090311ECLASS-6.327090311ECLASS-6.327090311ECLASS-6.327090311ECLASS-6.427090311ECLASS-6.5ContactEAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045EAN40487969045 <td< th=""><th>Mounting method</th><th>inserted, screwed</th></td<>	Mounting method	inserted, screwed
Thread      M8 × 1        sultable for corrugated tube (internal 0)      6,5 mm        Coding      A        Material contact      Coppor alloy        No. of poles      3        Width across flats      SW9        Side 2      T        Typhening torque      0,6 Mm        Mounting method      Inserted, screwed        Coating contact      Go J poles        Side 2      Thread        Thread      M12        Thread      M12 × 1        suitable for corrugated tube (internal 0)      10 mm        Coding      A        Material contact      Coper alloy        No. of poles      3        Width across flats      SW13        Commercial deta      27279218        ECLASS-0.      27279218        ECLASS-1.0      272600311        ECLASS-1.0      27060311        ECLASS-1.0      27060311        ECLASS-1.0      27060311        ECLASS-1.0      27060311        ECLASS-1.0      27060311        ECLASS-1.0      27060311        ECLASS-1	Coating contact	gold plated
sultable for corrugated tube (internal 0)  6,5 mm    Coding  A    Material contact  Copper alloy    No. of poles  3    Side 2  Tightening torque  0.6 Mm    Mounting method  Inserted, screwed    Coating contact  gold piloted    Family construction form  M12    Thread  M12 x 1    suitable for corrugated tube (internal 0)  10 mm    Coding  A    Material contact  Copper alloy    No. of poles  3    Width across flats  SW13    Commercial data  ECLASS-6.0    ECLASS-6.0  27279218    ECLASS-7.0  27060311    ECLASS-7.0  270606	Family construction form	M8
Coding      A        Material contact      Copper siloy        No. of pole      3        With across flats      SW9        Side 2      T        Tiphening torque      0.6 Nm        Mounting method      Inserted, screwed        Coating contact      gold pitted        Family construction form      M12        Thread      M12 X 1        autable for corrugated lube (internal 0)      10 mm        Coding      A        Material contact      Copper alloy        No. of poles      3        With across flats      SW13        Commercial data      Corporation        ECLASS-0.      2279218        ECLASS-1.      2279218        ECLASS-1.0      2279218        ECLASS-1.1      27060311        ECLASS-1.0      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.2      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1<	Thread	M8 x 1
Coding      A        Material contact      Copper siloy        No. of pole      3        With across flats      SW9        Side 2      T        Tiphening torque      0.6 Nm        Mounting method      Inserted, screwed        Coating contact      gold pitted        Family construction form      M12        Thread      M12 X 1        autable for corrugated lube (internal 0)      10 mm        Coding      A        Material contact      Copper alloy        No. of poles      3        With across flats      SW13        Commercial data      Corporation        ECLASS-0.      2279218        ECLASS-1.      2279218        ECLASS-1.0      2279218        ECLASS-1.1      27060311        ECLASS-1.0      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.2      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1<	suitable for corrugated tube (internal Ø)	6,5 mm
Material contact      Copper alloy        No. of poles      3        With across flats      SW9        Side 2		A
No. of poles    3      Width across flats    SW9      Side 2    Tightening torque    0,6 Nm      Mounting method    Inserted, acrowed      Costing contact    gold plated      Family construction form    M12      Tresad    M12 x 1      suilable for corrugated tube (internal 0)    10 mm      Cading    A      Material context    Copper alloy      No. of poles    3      Width across flats    SW13      Commercial data    22729216      ECLASS-6.1    22729216      ECLASS-6.1    22729216      ECLASS-6.1    22729216      ECLASS-6.1    22729216      ECLASS-6.1    22729216      ECLASS-6.1    27279216      ECLASS-6.1    27279216      ECLASS-7.0    22729216      ECLASS-6.1    27060311      ECLASS-7.0    27279216      ECLASS-7.0    27279216      ECLASS-7.0    27279216      ECLASS-7.0    27279216      ECLASS-7.0    27279216      ECLASS-7.0    27060311      E	-	Copper allov
Width across flats  SW9    Side 2		
Tightening torque0.6 kmMounting methodInserted, screwedCoating contectgold platedFamily construction formM12TrinadM12 x 1suitable for corrupted tube (internal 0)10 mmCodingAMatrial contactCopper alloyNo. of poles3Width across fistsSW13Commercial dataECLASS-6.027279218ECLASS-6.027279218ECLASS-7.027279218ECLASS-8.027279218ECLASS-8.027279218ECLASS-8.027260311ECLASS-8.127260311ECLASS-7.02706031EAN404887968045Packaging unit1Packaging unit		
Mounting method  inserted, screwed    Costing contact  gold plated    Finally construction form  M12    Thread  M12 × 1    suitable for corrugated tube (internal Ø)  10 mm    Coding  A    Material contact  Copper alloy    No. of poles  3    Widt across flats  SW13    Commercial data  ECLASS-4.0    ECLASS-5.1  27279218    ECLASS-6.0  27279218    ECLASS-8.0  27279218    ECLASS-1.1  27060311    ECLASS-1.2  27060311    ECLASS-1.1  27060311    ECLASS-1.1  27060311    ECLASS-1.2.0  27060311    ECLASS-1.1  27060311    ECLASS-1.2.0  27060311    ECLASS-1.1  27060311    ECLASS-1.1 <td>Side 2</td> <td></td>	Side 2	
Costing contact  gold plated    Family construction form  M12    Thread  M12 x 1    suitable for corrugated tube (internal 0)  10 mm    Coding  A    Material contact  Copper alloy    No. of poles  3    Width across flats  SW13    Commercial data  27279218    ECLASS-6.0  27279218    ECLASS-6.1  27279218    ECLASS-6.0  27279218    ECLASS-6.0  27279218    ECLASS-6.0  27279218    ECLASS-6.1  27279218    ECLASS-6.0  27279218    ECLASS-6.0  27279218    ECLASS-6.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27260311    ECLASS-7.0  27060311    ETM-5.0  Ecore3    customs tariff number  8544220    customs tariff number  8544220    customs tariff number  8544220    Custom ta	Tightening torque	0,6 Nm
Family construction form      M12        Thread      M12 x 1        suitable for corrugated tube (internal 0)      10 mm        Coding      A        Material contact      Copper alloy        No. of poles      3        Width across flats      SW13        Commercial data      E        ECLASS-6.0      27279218        ECLASS-6.0      27279218        ECLASS-6.0      27279218        ECLASS-6.0      27279218        ECLASS-6.0      27279218        ECLASS-6.0      27279218        ECLASS-1.1      27060311        ECLASS-1.2      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.2      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      27060311        ECLASS-1.1      1        Thread      8544290        customs tarliff number      8544290        Customs tarliff number <td>Mounting method</td> <td>inserted, screwed</td>	Mounting method	inserted, screwed
Thread  M12 x 1    suitable for corrugated tube (internal 0)  10 mm    Goding  A    Material contact  Copper alloy    No. of poles  3    With across flats  SW13    Commercial data  27279218    ECLASS-6.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-6.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27600311    ECLASS-1.1  27060311    ECLASS-1.2  27060311    ETIM-5.0  ECA0185    customs tariff number  8544290    customs tariff number  8544290 <td>Coating contact</td> <td>gold plated</td>	Coating contact	gold plated
Thread  M12 x 1    suitable for corrugated tube (internal 0)  10 mm    Goding  A    Material contact  Copper alloy    No. of poles  3    With across flats  SW13    Commercial data  27279218    ECLASS-6.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-6.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27279218    ECLASS-7.0  27600311    ECLASS-1.1  27060311    ECLASS-1.2  27060311    ETIM-5.0  ECA0185    customs tariff number  8544290    customs tariff number  8544290 <td>Family construction form</td> <td>M12</td>	Family construction form	M12
Coding      A        Material contact      Copper alloy        No. of poles      3        Width across flats      SW13        Commercial data      ECLASS-6.0        ECLASS-6.1      27279218        ECLASS-7.0      27279218        ECLASS-8.0      27060311        ECLASS-8.0      27060311        ECLASS-1.0      27060311        ETM-5.0      EC001855        customs tariff number      8544290        customs tariff number      8544290        Customs tariff number      8544290        Custom tariff number      60 V        Current operating voltage AC max.      50 V		M12 x 1
Coding      A        Material contact      Copper alloy        No. of poles      3        Width across flats      SW13        Commercial data      ECLASS-6.0        ECLASS-6.1      27279218        ECLASS-7.0      27279218        ECLASS-8.0      27060311        ECLASS-8.0      27060311        ECLASS-1.0      27060311        ETM-5.0      EC001855        customs tariff number      8544290        customs tariff number      8544290        Customs tariff number      8544290        Custom tariff number      60 V        Current operating voltage AC max.      50 V	suitable for corrugated tube (internal Ø)	10 mm
Material contact  Copper alloy    No. of poles  3    Width across flats  SW13    Commercial data  ECLASS-6.0    ECLASS-6.0  27278218    ECLASS-7.0  27278218    ECLASS-7.0  27278218    ECLASS-7.0  27278218    ECLASS-7.0  27278218    ECLASS-7.0  27278218    ECLASS-8.0  27278218    ECLASS-1.1  27060311    ECLASS-1.2  27060311    ECLASS-1.2.0  27060311    ECLASS-1.2.0  27060311    ECLASS-1.2.0  27060311    ECLASS-1.2.0  27060311    ECLASS-1.2.0  2706031    Customs tartiff number  85444290    customs tartiff number  85444290    customs tartiff number  85444290    EAN  4048879689045    Packaging unit  1    Packaging unit  1    Packaging unit  1    Electrical data [Supply  Operating voltage AC max.    Operating voltage AC max.  60 V    Current operating per contact max.  4 A    Device protection (EN ICE 60529)  IP65, IP67, IP68, IP66K    Additional condition protection degree  insented, screwed    Pollution Degre		Α
No. of poles      3        Width across flats      SW13        Commercial data      ECLASS 6.0        ECLASS 6.1      27279218        ECLASS 7.0      27279218        ECLASS 8.0      27060311        ECLASS 8.0      27060311        ECLASS 8.0      27060311        ECLASS 8.1.1      27060311        ECLASS 8.2.0      2706031        Edual 9.1      1        Backaging unit      1        Packaging unit      1        Electricel data   Supply	•	
Width across flats      SW13        Commercial data      ECLASS-6.0      27279218        ECLASS-6.1      27279218      ECLASS-7.0      27279218        ECLASS-7.0      27279218      ECLASS-7.0      ECCASS-7.0      ECCASS-		
Commercial data        ECLASS-6.0      27279218        ECLASS-6.1      27279218        ECLASS-7.0      27279218        ECLASS-8.0      27279218        ECLASS-8.0      27279218        ECLASS-8.0      27279218        ECLASS-8.0      27279218        ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ETIM-5.0      EC001855        customs tariff number      85444290        customs tariff number      8544290        Customo	-	
ECLASS-6.0      27279218        ECLASS-6.1      27279218        ECLASS-7.0      27279218        ECLASS-7.0      27279218        ECLASS-8.0      27279218        ECLASS-8.0      27279218        ECLASS-9.0      27060311        ECLASS-10.1      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ETM-5.0      EC001685        customs tariff number      8544290        customs tariff number      8544290        EAN      4048679689045        EAN      4048679689045        Packaging unit      1        Electrical data   Supply      O        Operating voltage AC max.      50 V        Operating voltage AC max.      60 V        Current operating per contact max.      4 A        Device protection   Electrical      Enserted, screwed        Pollution Degree      3        Rated surg voltage      1,5 kV        Material group (IEC 60654-1)      I        Material group (IEC 60654-1)      I        Material housing      PUR        Coating		
ECLASS-6.1      27279218        ECLASS-7.0      27279218        ECLASS-8.0      27279218        ECLASS-8.0      27060311        ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ECLASS-13.0      27060311        ECLASS-14.0      27060311        ECLASS-15.0      EC001855        customs tariff number      8544290        customs tariff number      8544290        customs tariff number      8544290        EAN      404687968045        EAN      404687968045        Packaging unit      1		07070040
ECLASS-7.0      27279218        ECLASS-8.0      27279218        ECLASS-9.0      27060311        ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        Customs tariff number      85444290        customs tariff number      8544290        customs tariff number      80448879689045        EAN      4048879689045        EAN      4048879689045        Device protection [Electrical      90 </td <td></td> <td></td>		
ECLASS-8.0      27279218        ECLASS-9.0      27060311        ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ETIM-5.0      EC001855        customs tariff number      85444290        customs tariff number      85444290        EAN      4048879689045        EAN      4048879689045        Packaging unit      1        Telectrical data [Supply      Operating voltage AC max.        Operating voltage DC max.      60 V        Current operating per contact max.      4 A        Device protection [Electrical      1        Degree of protection degree      inserted, screwed        Pollution Degree      3        Rated surge voltage      1,5 kV        Material group (IEC 6064-1)      1        Material group (IEC 6064-1)      1        Material group (IEC 6064-1)      1        Material group (IEC 60664-1)      1        Material group (IEC 60664-1)		
ECLASS-9.0      27060311        ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ECLASS-12.0      27060311        ECMSS-12.0      27060311        Customs tariff number      85444290        customs tariff number      85444290        Customs tariff number      85444290        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        EAN      50 V        Operating voltage AC max.      50 V        Current operating voltage DC max.      60 V        Current		
ECLASS-10.1      27060311        ECLASS-11.1      27060311        ECLASS-12.0      27060311        ETIM-5.0      EC001855        customs tariff number      85444290        EAN      4048879689045        Packaging unit      1        Packaging unit      1        Packaging unit      1        Electrical data   Supply      Operating voltage AC max.        Operating voltage DC max.      60 V        Current operating per contact max.      4 A        Device protection (EIEC Ec0529)      IP65, IP67, IP68, IP66K        Additional condition protection degree      inserted, screwed        Pollution Degree		
ECLASS-11.1      27060311        ECLASS-12.0      27060311        ETIM-5.0      EC001855        customs tariff number      85444290        Customs tariff number      85444290        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        EAN      4048879689045        Packaging unit      1        Packaging unit      1        Packaging unit      1        Corrected atal Supply      Operating voltage AC max.        50 V      Operating voltage AC max.        60 V      Current operating per contact max.        Current operating per contact max.      4 A        Degree of protection   Electrical      Degree        Degree of protection negree      inserted, screwed        Pollution Degree      3        Rated surge voltage      1,5 kV        Material group (IEC 60664-1)      I        Mechanical data   Material data      Material nousing        Material nousing      PUR        Coating locking      Nickeled        Material gasket      FKM        Locking material		
ECLASS-12.0      27060311        ETIM-5.0      EC001855        customs tariff number      85444290        customs tariff number      85444290        EAN      4048879689045        EAN      4048879689045        Packaging unit      1        Packaging unit      1        Packaging unit      1        Electrical data   Supply      0        Operating voltage AC max.      50 V        Operating voltage DC max.      60 V        Current operating per contact max.      4 A        Device protection   Electrical      0        Degree of protection degree      inserted, screwed        Pollution Degree      3        Rated surge voltage      1,5 kV        Material group (IEC 60664-1)      1        Mechanical data   Material data      Material nousing        Material housing      PUR        Coating locking      Nickeled        Material gasket      FKM        Locking material      Zinc die-casting		
ETIM-5.0EC001855customs tariff number85444290customs tariff number85444290EAN4048879689045EAN4048879689045Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)IMaterial housingPURCoating lockingNickeledMaterial agsketFKMLocking materialZinc die-casting		
customs tariff number85444290customs tariff number85444290EAN4048879689045EAN4048879689045Packaging unit1Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection and the screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)1Mechanical data   Material dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting		
customs tariff number85444290EAN4048879689045EAN4048879689045Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degree1,5 kVMaterial group (IEC 60664-1)1Material dataMaterial dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting		
EAN4048879689045EAN4048879689045Packaging unit1Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)IMaterial data   Material dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting		
EAN4048879689045Packaging unit1Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)1Material data   Material dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting		
Packaging unit1Packaging unit1Packaging unit1Electrical data   SupplyOperating voltage AC max.50 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADevice protection   ElectricalDegree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)IMaterial data   Material dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting		4048879689045
Packaging unit    1      Electrical data   Supply    Operating voltage AC max.    50 V      Operating voltage DC max.    60 V      Current operating per contact max.    4 A      Device protection   Electrical      Degree of protection (EN IEC 60529)    IP65, IP67, IP68, IP66K      Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting		4048879689045
Electrical data   Supply      Operating voltage AC max.    50 V      Operating voltage DC max.    60 V      Current operating per contact max.    4 A      Device protection   Electrical      Degree of protection (EN IEC 60529)    IP65, IP67, IP68, IP66K      Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Packaging unit	1
Operating voltage AC max.    50 V      Operating voltage DC max.    60 V      Current operating per contact max.    4 A      Device protection   Electrical    Image: Contact max in the image	Packaging unit	1
Operating voltage DC max.    60 V      Current operating per contact max.    4 A      Device protection   Electrical      Degree of protection (EN IEC 60529)    IP65, IP67, IP68, IP66K      Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Electrical data   Supply	
Current operating per contact max.    4 A      Device protection   Electrical      Degree of protection (EN IEC 60529)    IP65, IP67, IP68, IP66K      Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Operating voltage AC max.	50 V
Device protection   Electrical      Degree of protection (EN IEC 60529)    IP65, IP67, IP68, IP66K      Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Operating voltage DC max.	60 V
Degree of protection (EN IEC 60529)IP65, IP67, IP68, IP66KAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)IMechanical data   Material dataMaterial housingPURCoating lockingNickeledMaterial gasketFKMLocking materialZinc die-casting	Current operating per contact max.	4 A
Additional condition protection degree    inserted, screwed      Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Device protection   Electrical	
Pollution Degree    3      Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Degree of protection (EN IEC 60529)	IP65, IP67, IP68, IP66K
Rated surge voltage    1,5 kV      Material group (IEC 60664-1)    I      Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Additional condition protection degree	inserted, screwed
Material group (IEC 60664-1)    I      Mechanical data   Material data    Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Pollution Degree	3
Mechanical data   Material data      Material housing    PUR      Coating locking    Nickeled      Material gasket    FKM      Locking material    Zinc die-casting	Rated surge voltage	1,5 kV
Material housing  PUR    Coating locking  Nickeled    Material gasket  FKM    Locking material  Zinc die-casting	Material group (IEC 60664-1)	Ι
Coating locking  Nickeled    Material gasket  FKM    Locking material  Zinc die-casting	Mechanical data   Material data	
Material gasket      FKM        Locking material      Zinc die-casting	Material housing	PUR
Locking material Zinc die-casting	Coating locking	Nickeled
Locking material Zinc die-casting		FKM
Mechanical data   Mounting data		Zinc die-casting
	Mechanical data   Mounting data	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-07-05



Mounting method	inserted, screwed, Shaking protection
Environmental characteristics   Climatic	
Operating temperature min.	-30 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
Important installation notes	
•	Durate at the second state by suitable measures from meabonical leads of a by the years of eable tice
Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Conformity	
Product standard	DIN EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8)
Installation   Cable	
wire arrangement	brown, black, blue
Cable identification	230
Cable Type	3
Jacket Color	gray
Type of Certificate	cURus
Amount stranding	1
Stranding	3 wires twisted
wire arrangement	brown, black, blue
Cable weigth	26,4 g/m
Material jacket	PUR
Shore hardness jacket	90 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	4,1 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PP
Amount wires	3
Outer diameter insulation	1.25 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	70 ± 5 Shore D
· · · · · · · · · · · · · · · · · · ·	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Ingredient freeness wire insulation	32
Amount strands (wire)	
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,25 mm <sup>2</sup>
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4,5 A
Electrical resistance line constant wire	79 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2,5 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2,5 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
Flame resistance	IEC 60332-2-2   UL 1581 § 1090   UL 1581 § 1100 FT2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing   DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-07-05



Bending radius (dynamic)	10 x Outer diameter
No. of bending cycles (C-track)	10 Mio. @ 25 °C
Traversing distance (C-track)	10 m @ 25 °C   horizontal
Travel speed (C-track)	3 m/s @ 25 °C
No. of torsion cycles	2 Mio.
Torsion stress	± 180 °/m
Torsion speed	35 cycles/min

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-07-05