

M12 male 0° A-cod. / MSUD valve plug B-10mm

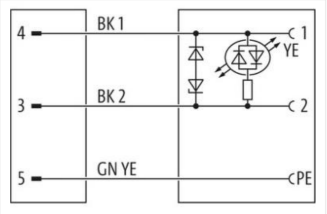
PUR 3x0.75 bk UL/CSA+drag ch. 4m

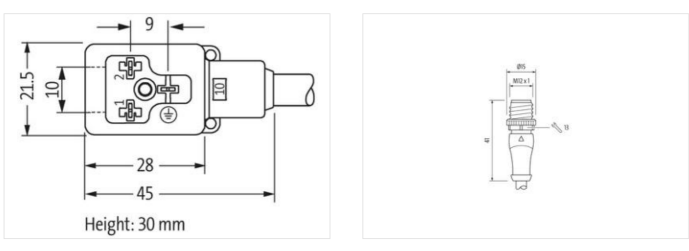
Form B (10 mm) – M12, male straight 24 V AC ±20% / DC ±25% LED and suppression Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product



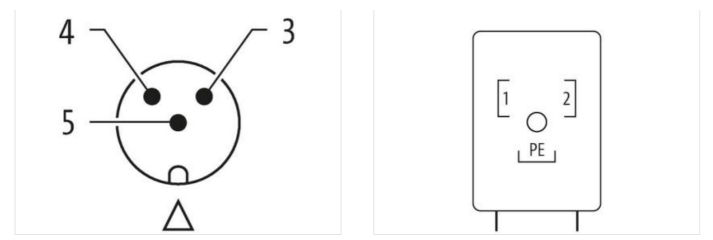






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-12





Product may differ from Image



Cable length	4 m
Side 1	
Tightening torque	0,6 Nm
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal Ø)	10 mm
Coding	A
No. of poles	3
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP67
Side 2	
Tightening torque	0,4 Nm
Family construction form	MSUD B
Thread	M3
No. of poles	3
Degree of protection (EN IEC 60529)	IP67
Commercial data	
ECLASS-6.0	27279218
ECLASS-6.1	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060312
ECLASS-10.1	27060312
ECLASS-11.1	27060312
ECLASS-12.0	27060312
ETIM-5.0	EC001855
customs tariff number	85444290
GTIN	4048879147491
Packaging unit	1
Electrical data	
Capacity CX	20 ms
Electrical data Supply	
mation in this Product PDE has been compiled with th	

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: 2024-05-12



Mechanical data Mounting data Mounting method inserted, screwed Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. depending on cable quality Important installation notes 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 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable Type 3 Printing color of wire insulation white (isolation black) Jacket Color black Type of Certificate cURus Amount stranding 1	Operating voltage AC	24 V
Operating voltage DC 24 V Oparating voltage DC min. 18 V Oparating voltage DC min. 30 V Cut-off pack voltage max. 55 V Cut-off pack voltage rounds max. 4 A Diagnositie Fill Status indication LED yellow Device protection [Electrical Fill Additional condition protection degree inserted, screwed Rated suppression Z-Dode Mechanical data [I Material data) Electrical Coloff package Nickeled Coloff package Material data [Material data] Mechanical data [Mounting data Material characteristics [Climatic Mounting method inserted, screwed Environmental characteristics [Climatic Qenerating temperature min. Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condi	Operating voltage AC min.	19,2 V
Operating voltage DC min. 19 V Operating voltage DC max. 30 V Current coparating per contact max. 4 A Diagnostics Status indication LED yellow Device protection I Electrical Additional condition protection degree Inserted, screwed Additional condition protection GEO 0.8 kV Material group (IEC 60664-1) Material group (IEC 60664-1) 1 Additional condition protection degree Additional condition protection (Electrical Code Material group (IEC 60664-1) Code point voltage DC formation 0.8 kV Material group (IEC 60664-1) Code point voltage DC formation 0.8 kV Material formation Material formating Watch Material formation Coder formation code point versite Versite Coder formating Watch Material formation Material formating Watch Material formation Coder formating Watch Material formation Material formating Material formation Material formation Coder formating Watch Material formation	Operating voltage AC max.	28,8 V
Operating voltage DC min. 19 V Operating voltage DC max. 30 V Current coparating per contact max. 4 A Diagnostics Status indication LED yellow Device protection I Electrical Additional condition protection degree Inserted, screwed Additional condition protection GEO 0.8 kV Material group (IEC 60664-1) Material group (IEC 60664-1) 1 Additional condition protection degree Additional condition protection (Electrical Code Material group (IEC 60664-1) Code point voltage DC formation 0.8 kV Material group (IEC 60664-1) Code point voltage DC formation 0.8 kV Material formation Material formating Watch Material formation Coder formation code point versite Versite Coder formating Watch Material formation Material formating Watch Material formation Coder formating Watch Material formation Material formating Material formation Material formation Coder formating Watch Material formation		24 V
Operating voltage DC max. 30 V Out of prake voltage max. 55 V Current operating procentiant max. 4 A Diagostica Status indication LED Status indication LED yellow Device proceeding I Electrical Mathematical and the status indication protection (Electrical Additional condition protection (Electrical Status indication LED Mathematical groups (Ele Golds +1) 1 Additional dots (Electrical Status indication LED Mathematical groups (Ele Golds +1) 1 Additional suppressor Z. Doldo Mechanical data (Ele Golds +1) 1 Additional suppressor Z. Doldo Mathematical proceeding (Electrical Control Control golds) Mathematical I Mounting data Mathematical I Control Mathematical I Mounting data The de-easting Mathematical I Mounting data Electrical Mathematical I Mounting data Electrical Mounting mathematical I Control Se °C Operating temperature max. 85 °C Additional condition tempeature max. 85 °C Materi anoled		18 V
Out of peak voltage max. 95 V Current operating per contact max. 4 A Diagnostic Status indication LED yellow Divice protection Electrical Additional condition protection degree inserted, screwed Reade surge voltage 0.8 kV Material roup (IEC 6866-1) 1 Additional condition protection degree 0.8 kV Material roup (IEC 6866-1) 1 Coating locking Nekled Coating locking Nekled Coating locking Nekled Coating locking Nekled Coating routing Nekled Coating notating Nekled Coating routing Network Methanical data Nounting data Methanical coating Muchang metho Inserted, screwed Environmental characteristics Climatic Climatic Deparing traperser 25 °C Operating traperser 25 °C Additional condition temperature max. 25 °C Operating represerve max. 25 °C Note on strain rolid Pototet the connectors by suitable measures from mochanical		30 V
Current operating per contact max. 4 A Diagnotics Status indication LED yellow Device protection Electrical Inserted, sorewed Reader surge voltage 0.8 kV Material group (IEC 60664-1) 1 1 Additional suppressor Z Diode Material group (IEC 60664-1) 1 1 1 1 Additional suppressor Z Diode Mechanical data Mechanical data 1 Coaling locking Nokeled Mechanical data 1		55 V
Diagnostics Select Status indication LEB yellow Device protection Electrics] isserted, screwed Addional condition protection organy 0.8 kV Addional scontigne 0.8 kV Addional scontigne 0.8 kV Addional scontigne 0.8 kV Addional scontignes 0.2 God Material protection of protection organy Versited Color basing Werkel Color basing Versited Color basing Maskel Color basing Versited Material housing Paskel Color basing Versited Material protection for the casting Versited Material industric (Status Resonand) Versited Versited Interprotection for the casting Versited Operating temperature max. 85 °C Additional condition forperature max. 85 °C Contomity		4 A
Statis indication LED yellow Device toto I Electria issented, screweid Additional condition protection degree insented, screweid Rater argo volte C6 6066-1) I Additional group (EC 6066-1) I Additional group (EC 6066-1) I Catality locking Nickeled Additional support C6 6066-1) Ikickel Catality locking Nickeled Catality locking Vickeled Additional consist Vickeled Devicing lomperature man. 25 °C Operating lomperature man. 25 °C Operating lomperature man. 25 °C Operating lomperature man. 25 °C Not on strain relief Not toto strain straine low low straine		
Device precision [Electrical Inserted, screwed Addinal condition protection degree 0.8 kV Material group (EC 6668-1) 1 Addinal suppressor 2-Diode Mechanical data [Material data] Colore (EC 6668-1) Color housing Vercinit Material propu (EC 6668-1) 1 Addinonal suppressor 2-Diode Mechanical data [Material data] Vercinit Color housing Vercinit Material propu (EC 6668-1) Nokeled Locking material Zenc discussing Material propu (EC 6668-1) Nokeled Locking material Zenc discussing Material propus (EC 6668-1) Nokeled Locking material Zenc discussing Material propus (EC 6668-1) Nokeled Locking material Zenc discussing Material propus (EC 6668-1) Nokeled Locking material Nokeled Locking material Nokeled Locking material Seneterial screwed Environmental characteristics [Climatic Seneterin screwed Additio		vellow
Additional condition protection degree inserted, screwed Rated surge voltage 0.8 kV Rated surge voltage 0.8 kV Additional suppressor 2-Diode Mechanical data Material data Schoole Coating locking Nickeled Coating locking Varinti Codir on busing Varinti Matorial housing Plastic Codir on busing Varinti Matorial housing Varinti Operating temperature main. 25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Varintic Cosens the parmissible bending radii when laying cables, as the IP protocilon dass can be ending forces. Cotornity Varintic Cosens the parmissible bending radii when laying cables, as the IP protocilon dass can be ending forces. Colornity Singer Cosens the parmissible bending radii when laying cables, as the IP protocilon dass can be ending forces.<		, jonon
Bated surge voltage 0,8 kV Material group (EC 6064-1) 1 Additional suppressor Z-Diode Mechanical data Material data Cading looking Nickeled Cading looking Nickeled Cading looking Verzinki Cading racew casing verzinki Cadion lousing Plastic Locking acrew casing Verzinki Cadion lousing Plastic Locking method inserted, scrowod Environmental characteristics Climatic Operating temperature rank 25 °C Coperating temperature rank 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on stain relief Portect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Catiormity Environ: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Cable orbeit Gale Gale Catiormity Singered by excessive bending forces. Protect standard	· · ·	incoded encoded
Material group (IEC 80864-1) I Additional suppressor Z Dode Mechanical data Material data Vickoled Coaling locking Nickoled Color housing black Material housing Plastic Color housing black Material housing Plastic Locking material Z no clic-casting Mechanical data Mounting data Inserted, screwed Environmental characteristics Climatic Cooler housing Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C 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 parmissible bending radii when laying cables, as the IP protection class can be endingered by excesse bending forces. Conomity Installation on Description (MSUD) Installation Gable Installation Gable Cable identification 636 Cable identification 636 <td></td> <td></td>		
Additional suppressor 2-Diode Mechanical data Material data Costing locking Nickeled Costing locking verzinkt Color housing black Material housing Plastic Locking sorew costing Verzinkt Material housing Plastic Locking material Zinc dis-casting Mechanical data Mounting data Inceresting Mounting method inserted, screwed Environmental characteristics Climatic Operating temperature min. Operating temperature mark 85 °C Additional condition temperature range depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contormity Device standard Product standard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Sa Cable of of vire insulation Mate (solation black) Jacket Color black Type of climitication Sa Cable insulation Chable Climitication Sa Printing coclor o		0,8 KV
Mechanical data Material data Coading looking Nickeled Locking screw coating verzinkt Coading screw coating Black Material housing Plastic Coading material Zine die-casting Mechanical data Mounting data Micense Mounting method Inserted, screwed Environmental characteristics Climatic Cooling on cable quality Operating temperature max. 85 °C Additional condition temperature may. 65 °C Additional condition temperature may. 65 °C Additional condition temperature may. 65 °C Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ites. Note on strain relief Protect the connectors by suitable meding radii when laying cables, as the IP protection dlass can be endangered by excessive bending forces. Counting Din No 1076-2·101 (M12), DIN En 175301-803 (MSUD) Testalation Cobie Side Cable Identification 636 Cable Identification black Type of Cretiticate C/Diversiticate Augered by the lookal diversiticate		
Coding locking Nickeled Locking screw coating verzinkt Color housing black Material housing Plastic Locking material Zinc die-casting Material housing Plastic Mounting method inserted, screwed Environmental characteristics [Climatic Operating temperature man. Operating temperature max. 65 °C Addition temperature max. 65 °C Addition temperature max. 65 °C Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on stain 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 nadii when laying cables, as the IP protection class can be endagered by excessive bending forces. Color divise insulation DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation [Cable Sactor Discussive demanding forces. Cable Type 3 Printing color of wire insulation white (isolation black) Jackt Color Jackt Type of Corifficate		Z-Diode
Locking screw coaling verzinkt Color housing black Material housing Plasifo Locking material Zinc die-casting Mechanical data Mounting data inserted, screwed Environmental characteristics Climatic 25 °C Operating temperature max. 85 °C Addition to connectors by suitable measures from mechanical loads, e.g. by the usage of cable tise. Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable tise. Roter of orig radius Cater teoperating radius when laying cables, as the IP protection class can be endargered by excessive bending forces. Catorematy DIN EN 61076-2-101 (M12), DIN E	Mechanical data Material data	
Color housing black Material housing Plastic Locking material Zinc die-casting Mechanical data Mounting data Inserted, screwed Environmental characteristics Climatic Operating temporature min. Operating temporature min. -25 °C Operating temporature min. -25 °C Operating temporature max. 85 °C Additional condition temperature max depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endinagered by excessive bending forces. Conformity Protext tandard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable identification Jacket Color black Type of Carllicate CIHus Arount stranding 1 Stranding Stranding Stranding Yire arrangement black & green-yellow Traversing distance (C-track) IO m @ 25 °C forizontal Cable develth 56.1 g/m Strading isoket Strading <	Coating locking	Nickeled
Material housing Plastic Locking material Zinc die-casting Mechanical data Mounting data inserted, screwed Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Note on train 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. Contormity Product standard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation 636 Cable identification 636 Cable identification 636 Cable identification 636 Cable identification wite (isolation black) Jacket Colon black Type of Certificate cURus Amount stranding 1 Strand	Locking screw coating	verzinkt
Locking material Zinc clie-casting Mechanical data Mounting data inserted, screwed Environmental characteristics Climatic Commental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Mounting radius Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. 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. Contemity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Note on strain relief Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contentity Diverse Contentity Diverse Contentity Product standard Diverse Contendis (Social Diverse	Color housing	black
Mechanical data Mounting data Mounting method inserted, screwed Environmental characteristics Climatic Comparing temperature min. -25 °C Operating temperature max. 85 °C Comparing temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes 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 ending rore by excessible bending forces. Conformity Important installation notes Product standard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Cable identification Cable identification G36 Cable identification G36 Cable identification Mack Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weighth	Material housing	Plastic
Mounting method inserted, screwed Environmental characteristics Climatic -25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. depending on cable quality Important Installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conomity Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conomity Installation I Cable Cable identification 636 Color black Type of Certificate cURus </td <td>Locking material</td> <td>Zinc die-casting</td>	Locking material	Zinc die-casting
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature maye depending on cable quality Important Installation notes modifier addition addition notes 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. Conomity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Product standard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Cable identification Cable identification 636 Cable identification 636 Cable Type 3 Printing color of wire insulation white (isolation black) Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigh 56,1 g/m Material jacket	Mechanical data Mounting data	
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 Product standard DIN EN 61076-2:101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Cable identification Cable identification 636 Cable identification 636 Cable identification 636 Cable identification 636 Type of Certificate cURus Amount stranding 1 Stranding 1 Stranding 3 wires twisted Wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 56, 1 g/m </td <td>Mounting method</td> <td>inserted, screwed</td>	Mounting method	inserted, screwed
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Mole on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable Identification Ord criticate cURus Important whet le(isolation black) Jacket Color black Diack Type of Certificate cURus Important Armount stranding 1 Important black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weight Cable weight 56, 1g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (Environmental characteristics Climatic	
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable Identification Acket Color black Dixes Type of Certificate cURus Immunotion Amount stranding 1 Stranding 3 wires twisted Wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 56,1 g/m Material jacket PUR Shore A Freedom from ingredients (jacket) Lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 5,9 mm Toler	Operating temperature min.	-25 °C
Additional condition temperature range depending on cable quality Important installation notes Mote 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 175301-803 (MSUD) Installation Cable Cable force Cable force Cable force 3 Strandard Printing color of wire insulation white (isolation black) Stranding Jacket Color black URus Amount stranding 1 Stranding Stranding 3 wires twisted Stranding wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 56,1 g/m Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) Ead-free, cadmium-free, CFC-free, halogen-free Colter-diameter (jacket) 5.9 m Colter diameter (jacket) 5.9 m Freedom from ingredients (jacket) 5.9 m Sore hardnes		
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 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable identification back to back Jacket Color black URUS Value Standard Type of Certificate cURUS Amount stranding 1 Stranding 1 Stranding 3 wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable identification 65,1 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free Silcone-free Outer-diameter (jacket) 5,9 mm Freedom from ingredients (jacket) 5 %	Operating temperature max.	85 °C
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 175301-803 (MSUD) Installation Cable Cable identification 636 Cable identification 636 Cable identification back to back Jacket Color black URUS Value Standard Type of Certificate cURUS Amount stranding 1 Stranding 1 Stranding 3 wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable identification 65,1 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free Silcone-free Outer-diameter (jacket) 5,9 mm Freedom from ingredients (jacket) 5 %	Operating temperature max. Additional condition temperature range	
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 Image: Conformity Product standard DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) Installation Cable Cable identification Cable identification 636 Cable Type 3 Printing color of wire insulation white (isolation black) Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement black 1, black 2, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 56,1 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) 5,9 mm Tolerance outer diameter (sheath) ± 5 %	Additional condition temperature range	
Product standardDIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD)Installation CableCable identification636Cable Type3Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %	Additional condition temperature range Important installation notes	depending on cable quality
Product standardDIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD)Installation CableCable identification636Cable Type3Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %	Additional condition temperature range Important installation notes Note on strain relief	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Installation CableCable identification636Cable Type3Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56, 1 g/mMaterial jacket90 ± 5 Shore AFreedom from ingredients (jacket)iead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Cable identification636Cable Type3Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacket90 ± 5 Shore AFreedom from ingredients (jacket)1ead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Cable Type3Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacket9U #Shore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)1ead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Printing color of wire insulationwhite (isolation black)Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacket90 ± 5 Shore AFreedom from ingredients (jacket)19 ead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD)
Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636
Type of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3
Amount stranding1Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black)
Stranding3 wires twistedwire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black
wire arrangementblack 1, black 2, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus
Traversing distance (C-track)10 m @ 25 °C horizontalCable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1
Cable weigth56,1 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted
Material jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow
Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 5,9 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track)	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal
Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 5,9 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m
Outer-diameter (jacket)5,9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR
Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket Shore hardness jacket	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR 90 ± 5 Shore A
Material wire insulation PP	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket Shore hardness jacket Freedom from ingredients (jacket)	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR 90 ± 5 Shore A lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket Shore hardness jacket Freedom from ingredients (jacket) Outer-diameter (jacket)	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR 90 ± 5 Shore A lead-free, cadmium-free, CFC-free, halogen-free, silicone-free 5,9 mm
Amount wires 3	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket Shore hardness jacket Freedom from ingredients (jacket) Outer-diameter (jacket) Tolerance outer diameter (sheath)	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR 90 ± 5 Shore A lead-free, cadmium-free, CFC-free, halogen-free, silicone-free 5,9 mm ± 5 %
	Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Conformity Product standard Installation Cable Cable identification Cable Type Printing color of wire insulation Jacket Color Type of Certificate Amount stranding Stranding wire arrangement Traversing distance (C-track) Cable weigth Material jacket Shore hardness jacket Freedom from ingredients (jacket) Outer-diameter (jacket) Tolerance outer diameter (sheath) Material wire insulation	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12), DIN EN 175301-803 (MSUD) 636 3 white (isolation black) black cURus 1 3 wires twisted black 1, black 2, green-yellow 10 m @ 25 °C horizontal 56,1 g/m PUR 90 ± 5 Shore A lead-free, cadmium-free, CFC-free, halogen-free, silicone-free 5,9 mm ± 5 % PP

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: 2024-05-12



Outer diameter insulation	1,85 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	70 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Printing color of wire insulation	white (isolation black)
Amount strands (wire)	42
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,75 mm ²
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	12 A
Electrical resistance line constant wire	26 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
UV resistance	DIN EN ISO 4892-2 A
Flame resistance	IEC 60332-2-2 UL 1581 § 1100 FT2 UL 1581 § 1090
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
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	10 Mio. @ 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: 2024-05-12