

Y-Distributor M12 male / M12 female 0° A-cod.

PUR 5x0.34 bk UL/CSA+drag ch. 1m

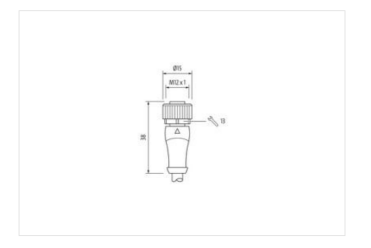
Y-connector M12 – M12, 5-pole Male straight – females straight Art-No. 7005 - M12 Lite - (plastic hexagonal screw) on request Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

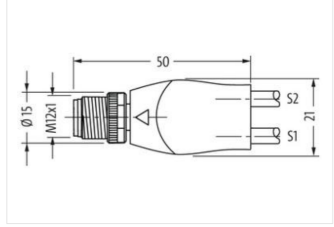
Link to Product





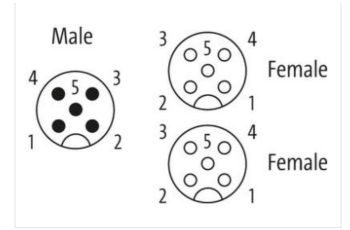
S1			S2
1	i br (+) i	1	c 1
2 >	wh (N/C)	2	C 2
4 <u>></u>	bk (N/O)	4	c 4
3 <u>-</u>	bl (-)	3	i
5 <u>-</u>	gn/ye	5	i
	i l		i





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: 2024-05-14





Product may differ from Image



Cable length	1 m
Side 1	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Coating contact	gold plated
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal Ø)	10 mm
Coding	A
Material contact	Copper alloy
Material	PUR
No. of poles	5
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP65, IP67
Side 2	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Coating contact	gold plated
Family construction form	M12
Thread	M12 x 1
Coding	A
Material contact	Copper alloy
Material	PUR
No. of poles	5
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP65, IP67
Side 3	
Family construction form	M12
Coding	A
No. of poles	5
Commercial data	
ECLASS-6.0	27279218

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: 2024-05-14



ECLASS-8.0 2270/218 ECLASS-8.0 2700/213 ECLASS-8.0 2700/213 ECLASS-10.1 12 Operating voltage DOFA 125 Corrent operating DEFA 125 Defancing Voltage DOFA 125 Corrent operating DEFA 125 Defancing Voltage DOFA 125 Evaluation Defance 125 Defance Defance 125 Evaluation Defance 125 Defance Defance 126 De	ECLASS-7.0	27279218
ECASS 9.02700011ECASS 11.12700033ECASS 12.02706033ECASS 12.02706033ECASS 12.02706033ECASS 12.02706033ECASS 12.02706033ECASS 12.0ECO01665custors kulf nurber6544250GTN44489797373Packagraf unil1Electrical data [Sopt)Correct operating values Cora.Electrical data [Sopt)125 VOperating values Cora.125 VMouring softM12 x 1Device protection [ElectricalAddema constitus cora.3Attact accora.15 VNatural grade (EC 00044 1)1Interd supe values3Attact accora.20 cocing of filmoraling borking cora.20 cocing of filmCataling borking cora.20 cocing of filmoraling borking accora.20 cocing of filmCataling borking accora.20 cocing of filmMaterital grade Cocing20 cocing of film		
ECLASS-10.1 2706013 ECLASS-12.0 2706013 ETMA-5.0 ECOTORES Catalons Land Tunkber 8544230 GTIN 448899707373 Parkaging unit 1 Electrical data Supply Electrical data Supply Departing vistage 20 max. 125 V Current operating vistage 20 max. 4 A Disposito Status indication ELD Status indication ELD no Instalation I connection Max 1 Device protection Electrical Status indication ELD Additional condition protection digraw insorted, scrowed Poliation Expres 3 Editional condition protection digraw insorted, scrowed Poliation Expres 3 Editional condition protection digraw insorted, scrowed Poliation Expres 3 Editional Condition protection digraw insorted, scrowed Poliation Expres 3 Editional Condition protection digraw insorted, scrowed Poliation Expres Status indication digraw Retide status indicatis		
EQLASS:111 27090313 EQLASS:12.0 27090313 EQLASS:12.0 27090313 ETM-5.0 EC001685 cuatoms (unif uniform 40487675873 Paolaging unif 4 Electrical data Supply Control Garding part of the control of the conto		
ECLASS 12.02700013ETIM-5.0ECO01856ETIM-5.0ECO01856GTIN404870678373Packaging unit1Electrical data [SupplyClerent govername of the second secon		
ETM & G ECON9855 customs turf number 8544290 GTM 404878765873 Packaging unit 1 Electrical data [Supply C Cperating voltage AC max. 125 V Operating voltage AC max. 125 V Current operating per contact max. 4 A Diagnoctics Current operating per contact max. Missitation (Connection No Institation (Connection Institation (Connection) Modify and M12 x 1 Povice protection [Electrical Additonal condition protection degree Additonal condition protection degree inserted, sorewed Polution Degree 3 Rated auge voltage 1.5 kV Moderal data [Material data Condition Goode-1) Contang Oking Nockeled Contang Oking Nockeled Contang Oking Nockeled Contang Oking Sore Goode-10 Meterial data Mouning data Zone de-casting Meterial data Mouning data Sore Goode-10 Coparatin sulfaleton notes Sore Goode-10<		
austoms staff number8544230GTN404827967873GTN404827967873Peckaging unit1Electrical data [SappiyContrait operating voltage AC max.125 VCorrent operating DC max.4 ADiagnoticsStatus indication LEDnoInstitution I ConnectionInstitution I ConnectionMarting setM12 x 1Device protocion I ElectricalAdditional confiding protection ServiceInstitution I ConnectionInstitution I ConnectionConting LookingConting LookingConting Looking I ConnectionInstitution I ConnectionInstitution I ConnectionInstitution I Connection I ConnectionConting Looking I Connection I C		
GTM 4048879078373 Packaging unit 1 Electrical dias Supply Operating voltage AC max. 125 V Operating voltage AC max. 125 V Corrent operating voltage or contact max. 4 A Degrocities Status indication LED no Installation (Concoction Mounting set M12 x 1 Device protection Electrical Additional controlls or grocited magnee 1.5 kV Material data 1.5 kV Material gasket FKM Coaling of Uting Nickelad Coaling of Uting Nickelad Coaling of Uting Nickelad Material gasket FKM Mounting method Iserende, screwed, Shaking protection Material gasket FVM Doparating Unroperature max. 28 °C Additional controllino Imparature range depending on cable gasket Evotormetal characteristics Climatic 58 °C Coparating Unroperature max. 28 °C Addito		
Packaging unit 1 Electrical data [Suppit 25 V Operating vollage AC max. 125 V Operating vollage AC max. 125 V Current operating per centant max. 4 A Diagnottics mo Installation (Connection Max. Max. Mounting set mo Device protection [Electrical mo Pathation (Connection Genree inserted, screwed Pollution begine 3 Reade Surge voltage 1,5 k/V Material group (EC 60064 +) 1 Mechanical data [Material data Coding octing Coating octing Nickeled Coating of timog nickel plated Material gasket FKM Coding matrial Znc die casting Mounting metho inserted, screwed, Shaking protection Evertor methol hebracteristics Climatic Climatic Coding matrial Znc die casting Mounting metho inserted, screwed, Shaking protection Evertor methol characteristics Climatic Climatic Portect the connectors by suitable measure		
Electrical data Supply Operating voltage AC max. 125 V Operating voltage AC max. 125 V Current operating per contact max. 4 A Dispositie Testilation I Concection Testilation I Concection mo Mounting set Mi 2 x 1 Device protection Electrical Testilation I Concection Additional condition protection degree 3 Rated surge voltage 3 Rated surge voltage (Concection) 1 Mounting set No Material (Soupp) 1 Mechanical data Material data Concection Coating of fitting mickel plated Material gasket FXA Coating of fitting mickel plated Material gasket FXA Material gasket FXA Coperating temperature max. 65 °C Operating temperature max. 65 °C		
Operating voltage AC max. 125 V Operating voltage DC max. 125 V Current operating per contact max. 4 A Diagnoatics Status indication LED Installation Consection Installation Consection Divide protection Electrical M12 x 1 Device protection Electrical Installation protection degree Operating voltage AC max. 1 S kV Material group (EC 60664-1) 1 Mechanic data II Material data Instead Mechanic data II Material data Instead Mechanic data II Material data Instead Mechanic data II Mounting data Incide patient Mechanic data II Mounting data Incide patient Mechanic data II Mounting data Store Generating Contage Deparing material Store Generating Contage Operating method inserted, screwed, Shaking protection Environmental Characteristics I Otmatu Generating and		
Operating voltage DC max. 125 V Current operating per contact max. 4 A Delapoats: Status indication LED no Installation I Connection Maximum Stat Maximum Stat Device protection [Electrical Additional condition protection degree 3 Additional condition protection degree 3 3 Fasted surge voltage 1,5 kV Material group (EC 68664-1) Material group (EC 68664-1) 1 Mochanical data Material data Costing locking Nickled Costing locking Costing locking Nickled Costing locking Costing locking Zinc die costing Mickled Material screw connection Zinc die costing Mickled Costing locking material Zinc die costing Mickled Costing locking data Inserted, screwed, Shaking protection Encotection Electrical Material gasket FRM		
Current operating per contact max. 4 A Degrostics Status indication LED no Installation [Connection Installation [Connection] Installation [Connection] Mounting set M12 x 1 Device protection [Electrical] Additional condition protoclion degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material gaset Methods and and protoclion (approximation) Mechanical data Meterial data Mechanical data Meterial data Mechanical data Meterial data Coating locking Nickeled Coating of fitting nickel plated Meterial gaset FKM Locking material Zinc die-casting Meterial gaset IFM Locking material Zinc die-casting Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Deparating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. B5 °C Coaditional condition regreture max. B5 °C Note on bending radius Attention: Coberve the permissible bending radii when laying cables, as the IP protection class can be end		
Diagnosities Status indication LED no Installation Connection M12 x 1 Device protection Electrical Installation Connection Begree Additional condition protection degree 3 Rated surge voltage 1,5 kV Material group (EC 60664-1) 1 Mechanical data Material gasket FR04 Coating locking Nickeled Coating locking gasket FR04 Coating locking gasket FR04 Locking method Zinc die-casting Material gasket FR04 Coating locking gasket Isserted, screwed, Shaking protection Material gasket Sinc die-casting Method is protection is free die screwed, Shaking protection Sinc die-casting Material gasket Sinc die-casting Mounting method isserted, screwed, Shaking protection Caperating temperature max. 85 °C 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 lise. Material screw cononectors Suitable meastrain reling wh		
Status indication LED no Installation Connection Mult x 1 Mouring set M12 x 1 Device protection Electrical Inserted, screwed Pollution Degree 3 Rated auroy voltage 1.5 kV Material group (ES 6064-1) 1 Mechanical data Material data Inserted, screwed Coating (CS 6064-1) 1 Mechanical data Material data Inserted, screwed Coating (CS 6064-1) 1 Material gasket FKM Coating of fitting nickeled Coating of fitting nickel alladd Material gasket FKM Locking material Zine clicasting Muterial screw connection 25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 85 °C Note on scrian refiel Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lise. Note on scrian refiel Side contort <	Current operating per contact max.	4 A
Installation Connection Mounting set M12 x 1 Device protection Electrical Inserted, screwed Additional condition protection degree inserted, screwed Ditation Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Coating locific in a locif	Diagnostics	
Mounting set M12 x 1 Device protection Electrical Additional condition protection degree isserted, screwed Pallution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60684-1) 1 Mechanical data Material data Coating locking Coating locking Nickeled Coating locking method Isereed, screwed, Shaking protection Material strew connection 25 °C	Status indication LED	no
Device protection [Electrical Additional condition protection degree isserted, screwed Pollution Degree 3 Rade surge voltape 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Coating of fitting Coating of fitting nickeled Coating of fitting nickeled Coating of fitting nickeled Coating of fitting nickele platted Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mounting method inserted, screwed, Shaking protection Ervironmental characteristics Climatic Operating temperature max. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Attention: Costerv the permissible bending radii when laying cables, as the IP protection class can be ending forces. Installation Cable 25 Cable Type 3 Jacket Colr Jacket Colr Dalech Type 3 J	Installation Connection	
Device protection [Electrical Additional condition protection degree isserted, screwed Pollution Degree 3 Rade surge voltape 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Coating of fitting Coating of fitting nickeled Coating of fitting nickeled Coating of fitting nickeled Coating of fitting nickele platted Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mounting method inserted, screwed, Shaking protection Ervironmental characteristics Climatic Operating temperature max. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Attention: Costerv the permissible bending radii when laying cables, as the IP protection class can be ending forces. Installation Cable 25 Cable Type 3 Jacket Colr Jacket Colr Dalech Type 3 J	Mounting set	M12 x 1
Additional condition protection degree isserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (UE6 6064-1) 1 Mechanical data Material data Image: Control of State (Control of Control of Control of Control (Control of Control of Control (Control of Control of Control (Control of Control (Control of Control (Control of Control (Control (
Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Coating locking Coating locking Nickeled Coating locking Nickel plated Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Importal 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. Installation Cable Cable Type Cable Type 3 Jacket Color black Type of Certificate cuBus Amount stranding 1 Stranding 5 Stranding 5 Stranding 1 <td>· · · · ·</td> <td>incarted earound</td>	· · · · ·	incarted earound
Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Coaling of lifting Coaling of lifting nickel plated Material gasket FKM Locking material Zinc die-casting Material serve connection Zinc die-casting Material serve connection Zinc die-casting Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature max. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important Installation notes Note on stain relief 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 stain relief Stattion: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation flate Gas Cable identification 635 Cable identification 635 Cable identification 5 wires around Co		·
Material group (IEC 60684-1) I Mechanical data Material data Coating of fitting Coating of fitting nickel plated Material gasket FKM Locking material Zinc die-casting Material gasket FKM Locking material Zinc die-casting Material gasket FKM Locking material Zinc die-casting Material gasket Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Coating on cable quality Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Note on strain relief 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. Installation Cable 635 Cable identification 635 Cable identification 635 Cable identification 1 <td></td> <td></td>		
Mechanical data Material data Coating locking Nickeled Coating of fitting nickel plated Material gasket FKM Locking material Zinc die-casting Material serve connection Zinc die-casting Material serve connection Zinc die-casting Mechanical data Mounting data Incerted, screwed, Shaking protection Forrionmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. A6 °C Additional condition temperature range depending on cable quality Meterial characteristics Climatic 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 ending forces. Installation Cable Color Cable identification 635 Cable identification 635 Cable identification 635 Cable identification		I,5 KV
Coating locking Nickeled Coating of fitting nickel plated Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Note on strain relief 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 endragered by excessive bending forces. Installation Cable Cable Identification Cable Identification 635 Cable Identification 635 Amount strainding 1 Stranding 5 wires around Core filler twisted Filler yes wire arangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal		
Coating of fitting nickel plated Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data Mounting method Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. Abs °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 endangered by excessive bending forces. Installation Cable Cable Identification Cable Identification 635 Cable Identification 635 Cable Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25		
Material gasket FKM Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Materion: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification 635 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth		
Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Note on strain relief 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. Installation Cable Cable forces. Cable Integrat Sinces around Core filler twisted Type of Certificate cURus Amount stranding 1 Stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41.8 g/m		
Material screw connection Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Ventoet 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. Installation Cable Cable identification Cable identification 635 Cable IColor black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m		
Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating 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 endangered by excessive bending forces. Installation Cable Cable identification 635 Cable Identification 635 Cable Color Jacket Color black Type of Certificate Type of Certificate cURus Amount stranding Filler yes swires around Core filler twisted Filler yes filler twisted Filler yes thrown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m	-	
Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 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. Installation Cable Eache identification Cable identification 635 Cable identification 635 Cable identificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m	Material screw connection	Zinc die-casting
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature mage depending on cable quality Important installation notes 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. Installation Cable Cable identification Cable identification 635 Cable identificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR	Mechanical data Mounting data	
Operating temperature min25 °COperating temperature max.85 °CAdditional condition temperature rangedepending on cable qualityImportant installation notesProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Installation CableECable identification635Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41.8 g/mMaterial jacketPUR	Mounting method	inserted, screwed, Shaking protection
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes 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. Installation Cable Cable identification Cable identification 635 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR	Environmental characteristics Climatic	
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes 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. Installation Cable Cable identification Cable identification 635 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR	Operating temperature min.	-25 °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 endangered by excessive bending forces. Installation Cable Cable identification Cable identification 635 Cable Identificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Installation CableCable identification635Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR		depending on cable quality
Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Installation CableCable identification635Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR		
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. Installation Cable Cable identification 635 Cable Type 3 3 Jacket Color black 1 Type of Certificate cURus 4 Amount stranding 1 5 Filler yes yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR	•	Protoct the connectors by suitable measures from mechanical leads as a by the years of cable ties
Installation Cable Cable identification 635 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Cable identification635Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR	Note on bending radius	
Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR	Installation Cable	
Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR	Cable identification	635
Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Type of CertificatecURusAmount stranding1Stranding5 wires around Core filler twistedFilleryeswire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR		
Amount stranding 1 Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Stranding 5 wires around Core filler twisted Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Filler yes wire arrangement brown, black, blue, white, green-yellow Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR	-	5 wires around Core filler twisted
wire arrangementbrown, black, blue, white, green-yellowTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth41,8 g/mMaterial jacketPUR		yes
Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 41,8 g/m Material jacket PUR		
Cable weigth 41,8 g/m Material jacket PUR		10 m @ 25 °C horizontal
Material jacket PUR		
	-	
	· · · · · · · · · · · · · · · · · · ·	

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: 2024-05-14



Shore hardness jacket	90 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	4,8 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PP
Amount wires	5
Outer diameter insulation	1,25 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
Amount strands (wire)	42
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,34 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	4,5 A
Electrical resistance line constant wire	57 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	UL 1581 § 1100 FT2 UL 1581 § 1090 IEC 60332-2-2
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: 2024-05-14