

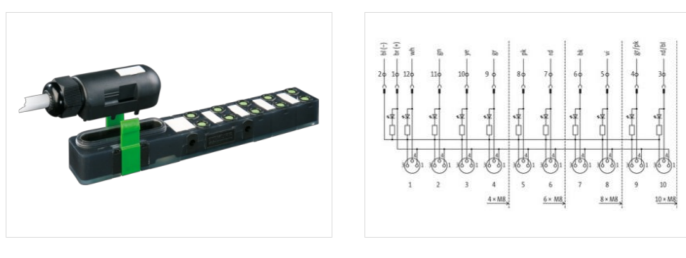
EXACT8, 10XM8, 3 POLE PLUG. CAP, SPRING-TERM.

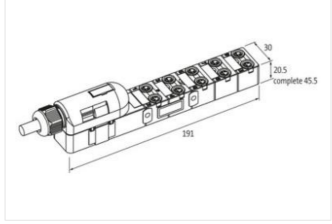
15.0m PUR 10*0,34+2*0,75 exit norm..

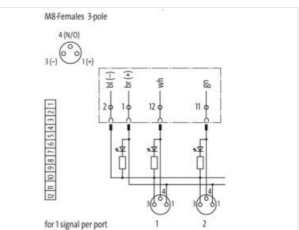
10-way, 3-pole 15.0 m Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration







Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	
ECLASS-8.0	27279219	
ECLASS-9.0	27440108	

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: 2024-05-19



BCASS-11.3 27440108 ECLASS-12.0 44483708581 Packaging unit 1 Electrical data [Sopty 24 Corrent operating per content max. 2.A Tatal current max. 8.A Industrial communication 1 Tatal current max. 16 Tatal autorent max. 1.6 Tatalatation Connection Seging claring terminals PK Mounting ratio 1.8 Device protection [Section] 1.8 Device protection [Section] 1.8 Device protection [Section] Section Section Section [Section] Section Device protection [Section] Section Device protection [Section] Section Device protection [Section] Section Device protectio	ECLASS-10.1	27440108
ECLASS-12.0 2740106 ETM 5.0 EG08286 CITM 5.0 EG08286 CITM 404887905661 Peckaging unt TAI 3.0 43487905661 Peckaging unt 1 Electrical data 1 Supply Peckaging unt Constaing per contact max. 8.0 Industrial communication 2.4 Control operating per contact max. 8.0 Industrial communication 1 Industrial communication 1 Connection coss suction max. 1.5 mm² AWG number max. 1.5 mm² Connection coss suction max. 1.5 mm² Device protection (Electrical Period connection coss suction max. Device protection (Electrical Period connection coss cost max. Device protection (Electrical Period connection cost protection (Electrical Device protection (Electrical Period connection cost protection (Electrical Macharial data (Material data Period connection cost protection (Electrical Macharial data (Material data Period connection cost protection (Electrical Macharial data (Material data Schraubgewinde Environmental characteristical (Climatical data) Period connection cost protection (Electrical cost protection (E		
FIM-6.0ECONSMScustoms larif number8544250CNN40487/0056611Packaging unt1Electrical data [Supply2 AConrent coperating por contant max.2 ACarlant corentmax8 AInductrial communication1Installation1Conrent coperating por contant max.8 AInductrial communication1Installation1Connect consta seaction max.1.5 mm9AWG number max.18Installation1Connect consta seaction max.1.5 mm9AWG number max.18Device protection [ConnectionM6 x 1Device protection [Electrical1Device protection [Electrical1Device protection [Electrical1Device protection [Electrical1Machanical data [Material dataMarce reared.Machanical data [Material data1Mechanical data [Material data1Mechanical data [Material data1Mechanical data [Material data1Machanical data [Material data20 °CAdditional condition temperature marge62 °COperating temperature marge.60 °COperating temperature marge62 °C<		
custors starth under8444200CTN404877055861Packaging unit1Electrical data [SupplyOparating voltage DC24 VCurrent operating per contact max.8 AIndustrial communication1Nuthor of signify per per l1Installation1Connection cross section max.1.5 mm²AdVG nuther max.16Installation I Connection5 mn²Variang voltage DC1.5 mn²AdVG nuther max.16Installation I ConnectionSpring damp forminals FKMounting setM8 X 1Device protection [Electrical1067Device protection [Electrical1067Device protection [Electrical1067Device protection I Nedla1067Machinal data [Material data]1067Machinal data [Material data]1070Operating tomporature max.20 °COperating tomporature max.20 °CAdditional confidence1070Material protection temperature rangedepending on cable qualityInstallation (Color)974Operating tomporature max.20 °CAdditional (Spice 2)1Standing (Spice 2)1Standing (Spice 2)1 </td <td></td> <td></td>		
GTIN4048779056881Packaging unit1Packaging unit1Electrical data Supply24 VOparating voltage DC24 VCurrent dysenting per context max.2 AIndustrial communication1Industrial communication1Restallation1Connection cross section max.1.5 mm²AWG number max.16Industrial Communication1Connection Cross section max.1.5 mm²AWG number max.16Industrial ConnectionSpring damp terminals FKMounting setMB 1Device protection I Electrical1Device protection I Electrical1Device protection I Restallation1Eleme restancefiame retardantMechanical data [Mauring datsNetscoppolyMechanical data [Mauring datsSchraubgewindeEnvice protection I RestallationSchraubgewindeEnvice protection I MadiaSchraubgewindeEnvice protection I Material dataSchraubgewindeEnvicemental characteristical [Ulimation]SchraubgewindeEnvicemental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]SchraubgewindeEnvironmental characteristical [Ulimation]<		
Packaging unit 1 Electrical data [Supply Electrical data [Supply Operand ny subpace DC 24 V Current operanding per contact max. 2 A Total current max. 8 A Industrial communication Industrial communication Connection resis section max. 1.5 mm ² AWG number max. 1.6 Connection resis section max. Not 1 Device protection [Electrical Device protectrical protection [Electrical Device protectrical protection [Electrical Machanical data [Material data Schraubgewinde Envertionent device [Schraubgewinde Schraubgewinde Device protecintrical [Clinal So ² O </td <td></td> <td></td>		
Electrical data Supply Concention periation protonated max. 2 A Concent operating per constant max. 8 A Industrial communication Industrial communication Industrial communication Industrial communication Connection conse section max. 1.5 mm ³ AWG number max. 16 Installation Industrial Common Max. Connection conse section max. 1.6 mm ³ Installation (Connection Soring clamp terminals FK Mounting set Mo x 1 Device predection [Electrical Sereeved, mounted Device predection [Electrical Sereeved, mounted Device predection [Moids Sereeved, mounted Device predection [Moids Sereeved, mounted Methanical data Mounting data Mounting envice Methanical data Mounting data Pausice Mechanical data Mounting data Pausice Operating temperature max. 80 °C Operating temperature max.	Packaging unit	1
Operating voltage DC 24 V Current operating per contact max. 2 A Total current max. 8 A Industrial communication Industrial communication Number of signals per port 1 Installation Connection orises section max. 1,5 mm ² AWG number max. 16 Installation Connection orises section max. 1,5 mm ² Connection orises section max. 16 Installation (Connection Spring clamp torminals FK Mounting set M9 x 1 Device protection [Electrical Electrical Device protection [Electrical Electrical Device protection [Media FeF7 Radional condition protectmic degree serveew, mounted Device protection [Media Eleme retardant Mechanical data Material thousing Pastic Material housing Pastic Elemented sectrical sectri		
Ournent operating per contact max. 2 A Trail current max. 8 A Industrial communication Interfactor Number of signals per port 1 Installation Interfactor Connection max. 1.5 mm² AVX9 number max. 16 Installation [Connection Spring clamp terminals FK Mouring set Max 1 Device protection Ebetrical External Set Max 1 Device protection Ebetrical External Set Max 1 Device protection Ebetrical Berra el protection Ebetrical Device protection Ebetrical External Set Max 1 Device protection Mate 56 6529:0 IP67 Additional condition protection degree sarewed, mountal Device protection Mate 56 6529:0 IP67 Material housing fame retardant Mechanical data Mounting data Sarewed, mountal Device protection Media Sartradgewinde Environmental chareitatistal [Diumatic Generating on cable quality Operating imperature max. 80 °C Additional condition tomperature ranz. 89 °C		24 \
Total current max. 8 A Industrial communication Number of signals per port 1 Installation E Connection cross section max. 1.5 mm² AWG number max. 16 Installation Connection Spring clamp terminals FK Connection Spring clamp terminals FK Mouning set MB x 1 Device protection Electrical E Device protection f Interior Beroper protection function Device protection Media Image relations Device protection Media Emain relations Device protection Media Image relations Device protection Media Image relations Device protection Media Image relations Material housing Plastic Material housing Plastic Material thancteristics Climatic Image relations Device protection Media So ⁺ Co Operating temperature max. 80 °C Additional condition temperature ange depending on cable quility Installation Cable Image relation		
Idustrial communication Idustrial communication Number of signals per port 1 Installation Installation Connection cross section max. 15 Installation Connection Spring clamp terminals FK Mounting set M8 x 1 Device protection Electrical served, mounted Device protection (EleCtrical reved, mounted Device protection (Electrical served, mounted Device protection [Media reved, mounted Device protection [Media reved, mounted Mediatial condition protection degrave served, mounted Device protection [Media reved, mounted Mediatial catel [Material data fame retardant Mechanical data [Material data Schraubgewinde Environmental characteristics [Climatia Schraubgewinde Environmental characteristics [Climatia Schraubgewinde Depreting temperature max. 80 °C Catel identification temperature range depreting userver, mounted Catel identification temperature range depreting userver, mounted Catel identidentification 384 <t< td=""><td></td><td></td></t<>		
Number of signals per port 1 Installation Installation Connection rooss section max. 1.5 mm ³ XMC number max. 16 Installation Connection Spring clamp terminals FK Mounting set M8 x 1 Device protection [Electrical Berrial Device protection felectrical IP67 Additional condition protection degree screwed, mounted Device protection [Modia Screwed, mounted Device protection [Modia Flame relatation Material bousing Patsle Muming methon Schraubgewinde Environmental Characteristics [Climatic Operating temperature min. Operating temperature min. -20 °C Operating temperature max. 80 °G		
Installation Connection cross section max. 1.5 mm ³ AWG number max. 16 Installation Connection Spring clamp terminals FK Connection Spring clamp terminals FK Mounting set M8 x 1 Device protection Electrical Device protection Electrical Degree of protection (FN FIC 60529) IP67 Additional condition protection degree screwed, mounted Device protection Media Team retardant Mechanical data Material data Mane retardant Mechanical data Mounting data Fame retardant Mounting method Schraubgewinde Environmental characteristics Climatic -00 °C Operating temperature min. 20 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Cole Clorin gray Type of Clorin (Sertification 384 Jacket Clorin gray Type of criticate cURus Amount stranding (type 2) 1		
Connection cross section max. 1,5 mm² AWG number max. 16 Installation [Connection Spring clamp terminals FK Mounting set M8 1 Device protection [Electrical Electrical Device protection [KDE 06529) IP67 Additional condition protection degree screwed, mounted Device protection [Media Electrical Device protection [Media Man retardant Mechanical data [Mounting data Schraubgewinde Mounting termers Schraubgewinde Environmental characteristics [Climatic Operating termerature min. Operating termerature min. 20 °C Operating termerature max. 80 °C Additional condition termperature min. 20 °C Operating termerature max. 80 °C Additional condition termperature max. 80 °C Additional condition termperature max. 80 °C Apachet Operature min. 20 °C Operating termperature max. 80 °C Additional condition termperature max. 80 °C Additional condition termperature max. 80 °C	Number of signals per port	1
AWG number max. 16 Installation Connection Spring clamp terminals FK Mounting set M8 x 1 Device protection Electrical M8 x 1 Degree of protection Electrical Serewed, mounted Device protection Media Ifame restance Revice protection Media Ifame restance Hear estance flame restance Material housing Plastic Mechanical data Material data Ifame restance Mounting method Schraubgewinde Envicemential characteristics Climattic Concelling emperature max. Operating temperature max. 80 °C Additional codding gas4 Jacket Color gray Type of Certificate URus Amount stranding 1 Stranding	Installation	
Installation Connection Spring clamp terminals FK Mouring set M8 x 1 Device protection Electrical PE Device protection (FM EC 60529) IP67 Additional condition protection degree screwed, mounted Device protection Media Immeretardant Mechanical data Material data Mane retardant Mechanical data Mounting data Pasito Mechanical data Mounting data Schraubgewinde Pervicemmental characteristics Climattic Querity of Concention Operating temperature min. -20 °C Operating temperature max. 400 °C Additional condition temperature max. 400 °C Cable identification 384 Jacket Colon gray Type of Certificate cURus Amount stranding 1 Stranding (type 2) 1 <td>Connection cross section max.</td> <td>1,5 mm²</td>	Connection cross section max.	1,5 mm ²
Connection Spring clamp terminals FK Mounting set M8 x 1 Device protection Electrical Image of protection (EN IEC 60529) IP67 Additional condition protection degree serewed, mounted Image of protection (Image of protection degree Device protection Media serewed, mounted Image of protection (Image of protection degree Device protection Media Image retardant Image of protection (Image of protection degree Material housing Plastice Image of protection (Image of protection degree Mechanical data Mounting data Image of protection (Image of protection degree Image of protection (Image of protection degree Mounting method Schraubgewinde Image of protection (Image of protection degree Image of protection (Image of protection degree Operating temperature max. 80 °C Concomparature max. Rot °C Operating temperature max. 80 °C Concomparature max. Rot °C Additional condition temperature max. 80 °C Concomparature max. Rot °C Additional condition temperature max. 80 °C Concomparature max. Rot °C Additional condition temperature max. 80	AWG number max.	16
Mounting set M8 x 1 Device protection [Electrical IP67 Additional condition protection (degree screwed, mounted Device protection [Media IP67 Flame resistance flame retardant Mechanical data [Material data Immerial mounting Material housing Plastic Mechanical data [Mounting data Schraubgewinde Environmental characteristics Climatic Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. Additional condition temperature max. 80 °C Additional condition temperature max. 84 Jacket Color gray Type of Cortificate cURus </td <td>Installation Connection</td> <td></td>	Installation Connection	
Device protection Electrical IP67 Additional condition protection degree screwed, mounted Device protection Media Image: screwed, mounted Device protection Media Image: screwed, mounted Mechanical data Material data Image: screwed, mounted Mechanical data Material data Plastic Metrial housing Plastic Metrial housing Plastic Mounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional c	Connection	Spring clamp terminals FK
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree screwed, mounted Device protection Media Itame retardant Rame resistance flame retardant Mechanical data Material data Plastic Mechanical data Mounting data Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Comparating temperature min. -20 °C Operating temperature max. Additional condition temperature range depending on cable quality Additional Color 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires aroung Stranding combination twisted Barding Fleece wire arangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weight 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A	Mounting set	M8 x 1
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree screwed, mounted Device protection Media Itame retardant Rame resistance flame retardant Mechanical data Material data Plastic Mechanical data Mounting data Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Comparating temperature min. -20 °C Operating temperature max. Additional condition temperature range depending on cable quality Additional Color 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires aroung Stranding combination twisted Barding Fleece wire arangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weight 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A	Device protection Electrical	
Additional condition protection degree screwed, mounted Device protection Media Flame resistance Flame resistance flame retardant Mechanical data Material data Material housing Mechanical data Mouting data Plastic Mechanical data Mouting data Schraubgewinde Environmental characteristics Climatic Coperating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Zakete Color gray Type of Certificate cURus Amount stranding 1 Stranding (type 2) 9 wires around Stranding combination twisted Barding Fleece wire arrangement red, kickie, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weighth 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A Freedom from ingredients (jacket) 45 % Outer-diameter (jacket) 9,3 mm Tolerance outer diam		IP67
Device protection Media Flame resistance flame retardant Machanical data Material data Plastic Material housing Plastic Mechanical data Moutting data Schraubgewinde Environmental characteristics Olimatic Schraubgewinde Deparating temperature main. -0° C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable doubling Zaket Color gray Type of Cartificate cURus Amount stranding 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigh 121 g/m Material jacket 89 ± 5		
Flame resistance flame retardant Mechanical data Material data Plastic Material housing Plastic Mechanical data Mounting data Schraubgewinde Environmental characteristics Climatic Schraubgewinde Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Standing 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece Wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigh 121 g/m Material jacket PUR Shore A A Freedom free, cStore A Freedom from ingredients (jacket) 9.3 rm Cuter-diameter (jacket) 9.3 rm Tolerance out ciameter (jacket) 9.3 r		
Mechanical data Material data Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Coperating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification 384 Installation Cable Installation Gable quality Additional condition temperature range depending on cable quality Installation Gable quality Installation Cable Cable identification 384 Installation Gable quality Installation Cable Cable identification 384 Installation Gable quality Installation Cable Cable vieln 384 Installation Gable quality Instanding (type 2) Installation Gable q		
Material housing Plastic Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Environmental characteristics Climatic Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable didentification 384 Cable identification 384 Cable Color gray Type of Certificate CUBus Amount stranding 1 Stranding (type 2) 1 Stranding combination twisted Banding (type 2) 9 wires around Stranding combination twisted Stranding Fleece Writer aragement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigth 121 g/m Material jacket PUR Store A Freedom from ingredients (jacket) lead-free, caffung-free, silicone-free, LABS-free Outer diameter (jacket) 9.3 mm Tolerance outer diameter (sheath) 15 %	Flame resistance	flame retardant
Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic C Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Qaket Color gray Type of Certificate cURus Amount stranding 1 Stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigth 121 g/m Material jacket PUR Shore hardmess jacket 89 ± 5 Shore A Freedom from ingredients (jacket) 9.3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E	Mechanical data Material data	
Mounting methodSchraubgewindeEnvironmental characteristicsClimaticOperating temperature min20 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identificationCable identification384Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacket9URShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9.3 mmTolerance outer diameter (sheath)± 5 %.Material wire insulationTPE-E	Material housing	Plastic
Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Gable identification 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigth 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmum-free, CFC-free, halogen-free, silicone-free, LABS-free Outer-diameter (jacket) 9,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E	Mechanical data Mounting data	
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identification384Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E	Mounting method	Schraubgewinde
Operating temperature min20 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identification384Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)9.3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E	Environmental characteristics Climatic	-
Additional condition temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigth 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free Outer-diameter (jacket) 9,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E	· · · ·	-20 °C
Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 384 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted Amount stranding (type 2) 1 Stranding (type 2) 9 wires around Stranding combination twisted Banding Fleece wire arrangement red, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink) Cable weigth 121 g/m Material jacket PUR Shore hardness jacket 89 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free Outer-diameter (jacket) 9,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E		
Installation CableCable identification384Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacket9URShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9.3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Cable identification384Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacket9URShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Type of CertificatecURusAmount stranding1Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Amount stranding1Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Stranding3 wires twistedAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Amount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Stranding (type 2)9 wires around Stranding combination twistedBandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
BandingFleecewire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E	3())	
wire arrangementred, black, violet, (pink, gray, yellow, green, white, brown, blue, red-blue, gray-pink)Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		-
Cable weigth121 g/mMaterial jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Material jacketPURShore hardness jacket89 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Shore hardness jacket 89 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free Outer-diameter (jacket) 9,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E		
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9,3 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-E		
Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E		lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free
Material wire insulation TPE-E	Outer-diameter (jacket)	9,3 mm
	Tolerance outer diameter (sheath)	±5%
Amount wires 10	Material wire insulation	TPE-E
	Amount wires	10

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: 2024-05-19



Outer diameter insulation	1,4 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	55 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free
Traversing distance (C-track)	5 m @ 25 °C horizontal
Amount strands (wire)	19
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,34 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	Strand class 5
Material wire insulation (Data)	TPE-E
Outer diameter wire insulation (Data)	1,8 mm
Tolerance outer diameter wire insulation (data)	±5%
Shore hardness wire insulation (Data)	55 ± 5 Shore D
Ingredient freeness wire insulation (Data)	lead-free, cadmium-free, CFC-free, halogen-free
Amount wires (Data)	2
Amount strands wire (Data)	24
Diameter of single wires (Data)	0,2 mm
Conductor crosssection wire (Data)	0,75 mm ²
Material conductor wire (Data)	Stranded copper wire, bare
Wire conductor type (Data)	Strand class 5
Max. rated voltage (conductor - conductor)	300 V
Max. rated voltage (conductor - ground)	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4 A
Current load capacity min. Wire (Data)	12 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
Electrical resistance coating wire (Data)	26 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	80 °C
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	DIN EN 60811-404 Good, application-related testing
Bending radius (installation)	x Outer diameter
Bending radius (fixed)	7,5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	5 Mio. @ 25 °C
Connection type 2	
Family construction form	free cable end
No. of poles	12
Family construction form	M8
Gender	female
Color contact carrier	black
Coding	A
No. of poles	3
PIN 1	+
PIN 3	
PIN 4	S
rmation in this Product-PDF has been compiled with the u	tmost care.

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: 2024-05-19



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: 2024-05-19