

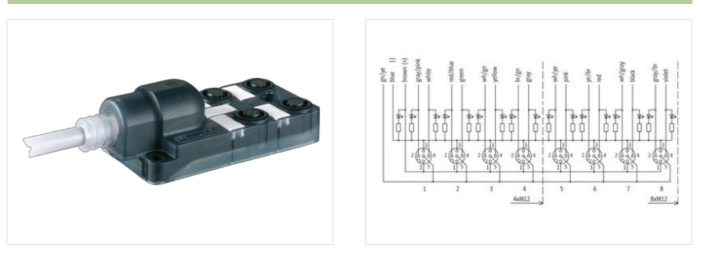
Exact12, 4xM12, 5-pole, moulded cable

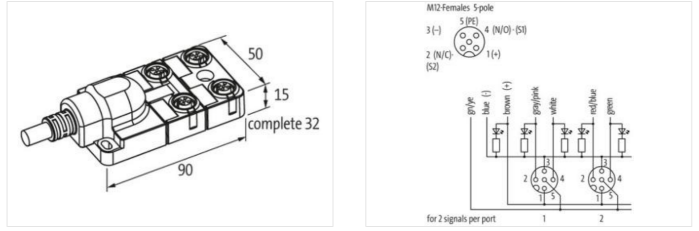
15.0m PUR 8x0,5+3x1,0, UL/CSA

4-way, 5-pole 15.0 m ATEX Zone 2 and 22 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	27143423	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	
ECLASS-8.0	27279219	

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: 2024-05-06



ELA.SS 10127440108ELG.ASS 1.227440108ELG.ASS 1.2.027440108ETM.S.0ECO1085Catoms tariff mode8544290GTN4489565499Packagng und1Electrical data I Supply24 VCorrert Gorating voltage DO24 VCorrert Gorating voltage DO24 VCorrert Gorating voltage DO24 VCorrert Gorating voltage PO40 NPackagng undN2 1Device protection I Electrical4.AInstallation ConnectionN2 1Device protection (ElectricalPasiciDevice protection (Electrical1805Device protection (ElectricalFasiciDevice protection (ElectricalGalaxingDevice protection (ElectricalGalaxingDevice protection (ElectricalGalaxingDevice protection (ElectricalGalaxingDevice protection (ElectricalGalaxingMachanical data ModeridaGalaxingDevice protection (ElectricalGalaxingMachanical data ModeridaGalaxingDevice protection (ElectricalGalaxingDevice protection (ElectricalGalaxingDevice protection (Electri	ECLASS-9.0	27440108
ECA.85.11.0 24/40108 ECA.85.12.0 24/40108 ECA.85.12.0 24/40108 ECA.85.12.0 24/40108 ECA.85.12.0 ECO.1865 cadors full number 65/44/200 GTIN 40.8078/58/99 Packaging und 1 Electrical data [Sopp) Comment operating per contact max. Operating voltage DC 24 V Current operating per contact max. 4 A Installation [Connection Electrical data [Sopp) Device protection [Rectrical Electrical data [Sopp(and per contact max. Device protection [Rectrical Electrical data [Sopp(and per contact max. Device protection [Sole [Sole 00:20) IPs for Device protection [Sole [Sole 00:20) IPs for Device protection [Sole [Sole 00:20) IPs for Machanical data [Sole 00:20] IPs for Device protection [Sole [Sole 00:20] IPs for Device protection [Sole 00:20] IPs for Device protection [Sole 00:20] IPs for Device protection [Sole 00:20] IPs for Device protectin [Sole 00:20]		
ECLASS-12.0 24/40108 ETMA-5.0 ECO01855 ETMA-5.0 ECO01855 Catoms tarf number 85444200 GTN 408879554990 Packaging unit 1 Electrical data [Supply Corrent operating proconsist max. 4 A Installation [Connection Kat A Device protection [Electrical Electrical data [Supply Device protection [Electrical Electrical data [Supply Device protection [Electrical Electrical data Device protection [Electrical Electrical data Material bouing Plasto Mechanical data [Mauniteg data Electrical data Mechanical data [Mauniteg data -20 °C Operating temperature min.		
FTM 5.0EC001985customs tall number8544250GTN404857554599Packaging unit1Electrical distal SupplyComent operating per constant max.4 AInstallation I ConnectionMunding ettM12 x 1Device protection I ElectricalDevice protection I ConnectionMunding ettNata x 1Device protection I ConnectionMunding ettNata x 1Device protection I ConnectionMunding ettNata x 1Device protection I ConnectionMaterial housingPlasticMunding ettStratubgewindeFinne resistanceRame retardantMaterial housing tableOracle StratubgewindeMunding ett-20 °COperating temperature min20 °CStratefitical Temperature min20 °COperating temperature min20 °COperating temperature min20 °CStratefitical Temperature min20 °C <tr< td=""><td></td><td></td></tr<>		
sations faith number8644200GTN404827954990Packaging unit1Electrical data [Supply24 VCurrent operating per contact max.4 AInstallation Connection1Bester per contact max.4 AInstallation Connection12 1Device protection Electrical12 1Device protection Electrical18 1Device protection Electrical18 1Marting ad to the protection Electrical18 1Mechanical data Marting data18 1Mechanical data Marting data18 1Mechanical data Marting data18 1Mechanical data Mounting data20 °CCoperating temperature max.40 °CCoperating temperature max.40 °CCoperating temperature max.40 °CColditional condition temperature rangedepending on cable qualityInstallation CableCullusColditional condition temperature rangedepending on cable qualityType of CertificateCullusAround Standing (Spice 2)11 SStanding 1StandingStanding 2Viewa with Filter twistedStranding factor min. (Spice 2)10 mmStranding factor min. (Spice 3)10 fr		
GTIN 40-489798549899 Packaging unit 1 Electrical dals Joppiy 24 V Current operating per contact max. 4 A Installation (Concrection 1 Bouring set M12 x 1 Device protection [Electrical 1 Mechanical data [Mounting data 1 Mechanical data [Mounting data 5 Device protection [Electrical 20 °C Operating lemperature min. 20 °C Operating lemperature max. 40 °C Additional dotalin (Electrical Claubic 1 Device protection [Electrical Claubic 1 Device protection [Electrical Claubic 1 Device protection [Electrical Claubic 20 °C Operating lemperature max. 40 °C Additional data [Mounting data 1 Device protection [Mounting data 1 Standing (Electrical Claubic 1 <td></td> <td></td>		
Packaging unit 1 Electrical data Suppy		
Electrical data Supply Zerrati operating per contact max. 24 V Current operating per contact max. 4 A Installation (Contronction Installation (Contronction) Davice protection Electrical Description Electrical Davice protection Electrical Bescription Electrical Davice protection Media Installation (Control Media Material busing Pleate Material busing Pleate Material busing Pleate Operating imperiator Schraubgewinde Environmental characteristics Climatt Concolina Generator max. Operating temperature max. 40 °C Additional condition temperature max. 40 °C Cable tisterification 449 Jacket Color grav Type of Certification 10 °C Stranding factor max. 51 mn A		
Opirating voltage DC 24 V Current operating per contact max. 4 A Installation Connection Mounting at M12 x 1 Device protection Electrical Person P	5 5	
Current operating per contact max. 4 A Institution Connection Mounting set M12 x 1 Device protection Electrical Device protection Media Device protection Media Itame related nt Mechanical data Material data Material housing Mechanical data Material data Mechanical data Material data Mechanical data Material data Mechanical data Material data Mechanical data Material data Schraubgewinde Environmental characteristics Climatic Coperating temperature min. - Qo = C Operating temperature min. - Qo = C Operating temperature min. - Cable identification Media Medianal condition - Cable identification Media Questing = Condition - Cable identification 448 - Cable identification 449 - Cable identification 419 - Cable identification 419 - Stranding 1 - Stranding factor max. 51 mm - Amount stranding (type 2) 100 mm - Stranding (type 2) 100 mm - Stran		
Instaliation Connection Mu12 x 1 Device protection Electrical Electrical Device protection Kell (C 00528) IP65, IP67 Device protection Modia Elementation (C Nell (C 00528) Partice protection Modia Image of protection Modia Material housing Plastic Mechanical data Mouning data Mechanical data Mouning data Mechanical data Mouning data Schraubgewinde Environmental characteristics Climatic Schraubgewinde Operating temperature main. -20 °C		
Mutring set M12 x 1 Device protection Electrical Person Protection Electrical Device protection (EN IEC 60529) IP65, IP67 Pame resistance fiame retardant Raterial Protection Media Material Adata Material Iousing Plastic Material Iousing Plastic Mutring methy Schraubgewinde Environmental characteristics Climatic Comparing temperature min. - 20 °C Operating temperature max. Additonal condition temperature ranz. 40 °C Additonal Condition temperature ranz. 40 °C Cable identification 448 Additonal Condition temperature ranz. 91 °C Stranding factor min. 51 mm Stranding factor min. 51 mm Stranding factor min. (ype 2) 100	Current operating per contact max.	4 A
Device protection Electrical IPES, IPE7 Device protection Media IPES, IPE7 Pare resistance frame relatdant Mechanical data Material data Image: relation (State State S	Installation Connection	
Degree of protection (NetCle 00529) IP65, IP67 Pervice protection (Media Flame resistance fame retardant Mechanical data (Material data Material housing Plastic Mechanical data (Mounting data Mounting method Schraubgewinde Environmental characteristics (Climatic Deparating remperature max. 20 ° C Operating remperature max. 40 °C Addition (comperature max) 20 ° C Operating remperature max. 40 °C Addition (comperature max) 40 °C Addition (comperature max) 40 °C Addition (Coolin (menerature range) depending on cable quality Installation (Coolin (menerature range) 448 Jacket Color gray Ype of Cortificate cUPus Amount stranding 1 Stranding factor max. 51 mm Stranding factor max. 54 mm Stranding factor max.	Mounting set	M12 x 1
Device protection Media fame resistance fame resistance Filme resistance fame retardant Material housing Plastic Material housing Plastic Mounting method Schraubgewinde Environmental characteristics Climatic Qo °C Operating temperature min. -20 °C Operating temperature max. 40 °C Additional condition temperature may. depending on cable quality Installation Cable Cable depending on cable quality Jacket Colon gray Type of Certificate cURus Amount stranding 1 Stranding factor min. 51 mm Amount stranding (type 2) 1 Stranding factor min. 51 mm Stranding factor min. 51 mm Stranding factor min. 51 mm Bandong (type 2) 9 wires around Stranding combination counter-rotating twisted Stranding factor min. (type 2) 100 mm Banding Fleece Filer yes wires arangement white, yellow, (blue, trown, green yellow, gray, gray-pin	Device protection Electrical	
Device protection Media fame resistance fame resistance Filme resistance fame retardant Material housing Plastic Material housing Plastic Mounting method Schraubgewinde Environmental characteristics Climatic Qo °C Operating temperature min. -20 °C Operating temperature max. 40 °C Additional condition temperature may. depending on cable quality Installation Cable Cable depending on cable quality Jacket Colon gray Type of Certificate cURus Amount stranding 1 Stranding factor min. 51 mm Amount stranding (type 2) 1 Stranding factor min. 51 mm Stranding factor min. 51 mm Stranding factor min. 51 mm Bandong (type 2) 9 wires around Stranding combination counter-rotating twisted Stranding factor min. (type 2) 100 mm Banding Fleece Filer yes wires arangement white, yellow, (blue, trown, green yellow, gray, gray-pin	Degree of protection (EN IEC 60529)	IP65_IP67
Fame resistance fame retardant Material housing Plastic Material housing Plastic Material housing Plastic Mounting method Schraubgewinde Environmental characteristics Climatic Common status Operating temperature max. 40 °C Additional condition temperature max. 40 °C Cable identification 448 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding 2 wires with Filler twisted Stranding factor min. 51 mm Stranding (type 2) 10 mm Stranding (type 2) 100 mm Stranding (type 2) 100 mm Stranding factor max. (type 2) 100 mm Stranding factor max. (type 2) 100 mm Stranding factor max. (type 2) 100 mm Banding factor max. (type 2) 100 mm		
Material housing Plastic Material housing Plastic Material housing method Schrabgewinde Environmental characteristics Climatic Coperating temperature min. Operating temperature min. -20 °C Operating temperature max. 40 °C Additional condition temperature max. 40 °C Additional condition temperature max. 40 °C Cable identification 448 Jacket Color gray Type of Certificate ClFuse Amount stranding 1 Stranding factor max. 51 mm Andumating (type 2) 1 Stranding (type 2) 9 wites around Stranding combination counter-rotating twisted Stranding (type 2) 100 mm Stranding lacket PLece	· · ·	
Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature main. -20 °C Additional condition temperature range depending on cable quality Installation Cable Cable condition temperature main. 448 Jacket Colon gray Type of Certificate CuPus Amount stranding 1 Stranding dator main. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. 51 mm Stranding factor max. Stranding factor	Flame resistance	flame retardant
Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 40 °C Additional condition temperature max. 40 °C Additional condition temperature max. 40 °C Cable identification 448 Jacket Color gray. Type of Certificate CIRus Amount stranding 1 Stranding factor min. 51 mm Stranding factor max. 9 wires around Stranding combination counter-rotating twisted Stranding factor max. 100 mm Banding Fleece Filler yes wire arrangement white, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green white, brown green) Cabe weight 146.3 g/m Material jacket PUR Shore A 4 ± 5	Mechanical data Material data	
Mounting method Schraubgewinde Environmental characteristics Climatic -20 °C Operating temperature min. -20 °C Additional condition temperature range depending on cable quality Installation I Cable	Material housing	Plastic
Mounting method Schraubgewinde Environmental characteristics Climatic -20 °C Operating temperature min. -20 °C Additional condition temperature range depending on cable quality Installation I Cable	Mechanical data Mounting data	
Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 40 °C Additional condition temperature maye depending on cable quality Installation Cable Cable identification Zable identification 448 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding factor min. 51 mm Stranding factor min. 51 mm Anount stranding (type 2) 9 wires around Stranding combination counter-rotating twisted Stranding factor min. 51 mm Anount stranding (type 2) 100 mm Stranding factor min. (type 2) 100 mm Stranding factor min. (type 2) 100 mm Stranding factor min. (type 2) 100 mm Bardning Fleece Filler yes wire arrangement while, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-while, brown-green) Cable weigh 146.3 g/m Material jacket PUR Shore hardness jacket 94 ± 5 Shore A		Schraubgewinde
Operating temperature min20 °COperating temperature max.40 °CAdditional condition temperature max.40 °CAdditional condition temperature max.depending on cable qualityInstallation CableCable identification448Jacket Colorgray.Type of CertificatecURusAmount stranding1Stranding factor min.51 mmStranding factor min.51 mmAmount stranding (type 2)1Stranding factor min.51 mmAmount stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor max.51 mmAmount stranding (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigh146.3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter (sheath)± 5 % <td< td=""><td>-</td><td>Curradogewinde</td></td<>	-	Curradogewinde
Operating temperature max. 40 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 448 Jacket Color gray Type of Certificate cURus Amount stranding 1 Stranding factor min. 51 mm Stranding factor max. 51 mm Amount stranding (type 2) 1 Stranding fuxpe 2) 9 wires around Stranding combination counter-rotating twisted Stranding fype 2) 9 wires around Stranding combination counter-rotating twisted Stranding fype 2) 100 mm Stranding fype 2) 100 mm Banding Fleece Filler yes wire arrangement white, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green) Cable weigth 146,3 g/m Material jacket PUR Shore hardness jacket 94 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free Outer-diameter (jacket) 9 mm	· · ·	
Additional condition temperature range depending on cable quality Installation Cable Cable identification 448 Jacket Color gray Type of Certificate cUBus Amount stranding 1 Stranding 2 wires with Filler twisted Stranding factor min. 51 mm Stranding factor max. 51 mm Amount stranding (type 2) 1 Stranding factor max. 51 mm Amount stranding (type 2) 9 wires around Stranding combination counter-rotating twisted Stranding tope 2) 9 wires around Stranding combination counter-rotating twisted Stranding factor max. (type 2) 100 mm Banding Fleece Filler yes wire arangement white, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green) Cable weigth 146,3 g/m Material jacket PUR Shore hardness jacket 94 ± 5 Shore A Freedom from ingreedients (jacket) 9 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation TFE-E Amount wires 8		
Installation CableCable identification448Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding factor min.51 mmStranding factor min.51 mmStranding (type 2)1Stranding factor min. (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmStranding		
Cable identification448Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding factor max.51 mmAmount stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor max.51 mmStranding factor max.9 wires around Stranding combination counter-rotating twistedStranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor max.100 mmStranding factor max.100 mmStranding factor max.100 mmStranding factor max.146,3 g/mHilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)9 mmTolerance outer diameter (jacket)9 mmTolerance outer diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation1,6 mm	Additional condition temperature range	depending on cable quality
Jacket ColorgrayType of CertificatecURusAmount stranding1Stranding2 wires with Filler twistedStranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146.3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter -diameter (jacket)9 mmTolerance outer diameter (jacket)9 mmTolerance outer diameter (jacket)15 %Outer diameter insulation1.6 mmOuter diameter insulation1.6 mmOuter diameter tolerance core ins	Installation Cable	
Type of CertificatecJRusAmount stranding1Stranding2 wires with Filler twistedStranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min.51 mmStranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor max.100 mmStranding factor max.FleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material vires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Cable identification	448
Amount stranding1Stranding2 wires with Filler twistedStranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material ionulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Jacket Color	gray
Stranding2 wires with Filler twistedStranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding factor min. (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter (sheath)± 5 %Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation1,6 mm	Type of Certificate	cURus
Stranding factor min.51 mmStranding factor max.51 mmAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation± 5 %	Amount stranding	1
Stranding factor max.51 mmAmount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Stranding	2 wires with Filler twisted
Amount stranding (type 2)1Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation± 5 %	Stranding factor min.	51 mm
Stranding (type 2)9 wires around Stranding combination counter-rotating twistedStranding factor min. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Stranding factor max.	51 mm
Stranding factor min. (type 2)100 mmStranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation± 5 %	Amount stranding (type 2)	1
Stranding factor max. (type 2)100 mmBandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Stranding (type 2)	9 wires around Stranding combination counter-rotating twisted
BandingFleeceFilleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Stranding factor min. (type 2)	100 mm
Filleryeswire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Stranding factor max. (type 2)	100 mm
wire arrangementwhite, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter tolerance core insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Banding	Fleece
Cable weigth146,3 g/mMaterial jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Filler	yes
Material jacketPURShore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %	wire arrangement	white, yellow, (blue, brown, green-yellow, gray, gray-pink, red-blue, green, green-white, brown-green)
Shore hardness jacket94 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %		
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-freeOuter-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %	Material jacket	PUR
Outer-diameter (jacket)9 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPE-EAmount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %		
Tolerance outer diameter (sheath) ± 5 % Material wire insulation TPE-E Amount wires 8 Outer diameter insulation 1,6 mm Outer diameter tolerance core insulation ± 5 %		
Material wire insulation TPE-E Amount wires 8 Outer diameter insulation 1,6 mm Outer diameter tolerance core insulation ± 5 %		
Amount wires8Outer diameter insulation1,6 mmOuter diameter tolerance core insulation± 5 %		
Outer diameter insulation 1,6 mm Outer diameter tolerance core insulation ± 5 %		
Outer diameter tolerance core insulation ±5%		
		·
Shore hardness wire insulation 55 ± 3 Shore D		
	Shore hardness wire insulation	55 ± 3 Shore D

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: 2024-05-06



Ingredient freenes wire insulation les free, cafmium-free, CPC-tree, halogen-free, clicone-free, LABS-free Darnator of aingle wires 0.1 mm Conductor of present wires 0.5 mm ² Conductor type wires 1.5 m ² Conductor type wires 1.5 m ² Conductor type wires 1.5 m ² Shore hardness wire insulation (Data) 5.5 m ² Shore hardness wire insulation (Data) 5.8 m ² Shore hardness wire insulation (Data) 1.8 m ² Amount stradie wires (Data) 1.1 mm Conductor conservices wires (Data) 1.1 mm ² Amount stradie wires (Data) 1.1 mm ² Material conductor - conductor) 500 V Contradia conservices wires (Data) 1.1 m ² Material conductor - conductor) 500 V Contract conservices wires (Data) 1.1 m ² Material conductor - conductor) 500 V Contract conductor - conductor) 500 V Contreet conductor - conductor) 500		had feel and a long feel feel had been feel a "Torrent feel LADO feel
Disanct of single writes 0,1 mm Conductor prossescion (write) 0,5 mm ³ Mishail conductor viso Strandd dospor write, bare Conductor pip (write) strand data 6 Mishail and Conductor viso 2,1 mm Conductor write insulation (Data) 2,1 mm Distrand data free viso insulation (Data) 5,5 Sinor hardness write insulation (Data) 5,4 3 Store D Impredient free visor insulation (Data) 6,4 3 Store D Conductor rosessectors write (Data) 128 Damater of angle write (Data) 0,1 mm Conductor rosessectors write (Data) 128 Damater of angle conductor - organized 500 V Misrital conductors write (Data) 1 mm ² Conductor rosessectors write (Data) 1 mm ² Misrital conductor - organized 500 V Carnet tota capacity rimi, write 5,9 A Carnet tota capacity rimi, write		
Conductor vanisation (wise) 0.5 mm² Material conductor values Shanded copper wise, base Conductor values strand datas 6 Material values TPE E Court dismost wise insulation (Data) TPE E Court dismost wise insulation (Data) 55 4.5 Shore D Inspraction framewas wise insulation (Data) 55 4.5 Shore D Inspraction framewas wise insulation (Data) 56 4.5 Shore D Inspraction framewas wise insulation (Data) 56 4.5 Shore D Inspraction framewas wise insulation (Data) 56 4.5 Shore D Inspraction framewas wise insulation (Data) 1 mm² Conductor crassection wise (Data) 1 mm² Dameter of angle wires (Data) 1 mm² Material conductor wise (Data) 1 mm² Material conductor wise (Data) 1 mm² Material conductor wise (Data) 1 mm² Contract to angle wires (Data) 1 mm² Conductor provemastic strates 900 V Current load capacity rim. wire 5 9.4 Current load capacity rim. wire 5 9.4 Current load capacity rim. wire 20 O.Mm @20 °C Cele		
Material conductor wire Stranded copper wire, bare Conductor type (wire) strand class 6 Material wire insulation (Data) 2.1 nm Conductor wire insulation (Data) 5.4 strand wire Stores theraies wire insulation (Data) 5.4 strand wire Stores theraies wire insulation (Data) 5.6 strandes wire insulation (Data) Stores theraies wire insulation (Data) 5.6 strandes wire insulation (Data) Armount strands wire (Data) 1.8 Dimeter of single wires (Data) 0.1 nm Conductor vorespection wire (Data) 1.8 Material origination wire (Data) 5.8 of N Max. rader voltage (conductor - origination) 5.00 V Current load capacity (strander) 1.0 DN VE 028-4 Current load capacity (strander) 1.0 DN VE 028-4 Current load capacity (strander) 1.0 NV 0E 028-4 Current load capacity (strander) 2.0 V/w @ 0.0 s Power fragerwire (bata) 2.0 V/w @ 0.0 s	-	
Conductor type (wine) stand class 6 Material wire insulation (Data) TPE E Cond clamser wire insulation (Class) 2.1 mm Tolerance cuter diameter wire insulation (Class) 55.3 Shore D Ingredient freemess wire insulation (Class) 56.4 Shore bordfreess wire insulation (Class) Amount shared wire (Class) 3 Amount shared wire (Class) 0.1 mm Conductor of single wires (Class) 0.1 mm Conductor type (Class) stranded copper wire, bare Miler conductor type (Class) stranded copper wire, bare Max. rated voltage (conductor - conductor) 50.0 V Max. rated voltage (conductor - ground) 300 V Current toad capacity standwird) to DN VDE 028-4 Current toad capacity standwird) to DN VD 028-4 Current toad capacity standwird) to DN VD 028-4 Current toad capacity standwird) to DN VD 028-4 <t< td=""><td></td><td></td></t<>		
Material vier insulation (Data) TPE-E Outer diameter vier insulation (Data) 5.1 mm Teernano outer diameter vier insulation (Data) 5.5 % Shore handness wire insulation (Data) 5.5 % Impediant teeness wire insulation (Data) 5.5 % Amount strands wire insulation (Data) 1.5 % Diameter of aingle wires (Data) 3 Amount strands wire (Data) 1.1 mm Canductor crosssection wire (Data) 0.1 mm Canductor vires (Data) 1.1 mm² Material canductor wire (Data) 0.1 mm Canductor vires (Data) etard class 6 Max. rathet voltage (conductor - conductor source) 500 V Max. rathet voltage (conductor - conductor source) 500 V Carrent tox capacity rim. Wire (Data) 15.A Carrent tox capacity rim. Wire (Data) 15.A Carrent tox capacity rim. Wire (Data) 20 file. @ 20 °C Elementari insteamone conting wire (Data) 20 file. @ 20 °C Elementari insteamone conting wire (Data) 20 file. @ 20 °C Carrent tox capacity rim. Wire (Data) 20 file. @ 20 °C Dearnet tox capacity wire (Wire 3.4 % @ 60 a <td></td> <td></td>		
Outer diameter wire insulation (Data) 2.1 mm Tolerance outer diameter wire insulation (Data) 55.3 Shore bardness wire insulation (Data) 55.4 Shore bardness wire insulation (Data) Ingredient freemess wire insulation (Data) 1843/Fee. cadmum-fee. CFC-fee, hatogen-free, illicone-free, LABS-free Amount wires (Data) 3 Amount wires (Data) 0,1 mm Conductor crossescellow wire (Data) Stardded copper wire, bare Material conductor: reground) 300 V Max. rated voltage (conductor: -ground) 300 V Current coal capacity (standard) to DIN VDE D284-4 Current coal capacity (standard) to DIN VDE D284-4 Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr. Current coal capacity min. Wire (Data) 30 O Chr.		
Tolerance outer diameter wire insulation (data) 5 % Shore Indrees wire insulation (Data) 56 ÷ 3 Shore D improdient Termsex wire insulation (Data) 184 files, cardinum-free, CPC-free, halogen-free, LABS-free Amount strands wire (Data) 3 Dameter of single wires (Data) 0.1 mm Conductor crosssection wire (Data) 1 mm² Material conductor wire (Data) 5 and coper wire, bare Wire conductor lype (Data) strand class 6 Max, rated voltage (conductor - conductor) 500 V Current lad capaolty min. Wire (Data) 15 A Electrical resistance line constant wire 59 D/lm @ 20 °C Current lad capaolty min. Wire (Data) 12 0 L/lm @ 20 °C Electrical resistance voltage (wire - wire) 2 kV @ 60 s Mow requeres withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - wire) 9 °C Power frequency withstand voltage (wire - wire) 9 °C Power frequency withstand voltage (
Shore hardness wire insulation (Data) Eds 4 3 Shore D Ingredient freeness wire insulation (Data) Iead free, cadmuur free, CFC free, halogen-free, silicone-free, LABS-free Arnount wires (Data) 128 Diameter of single wires (Data) 0.1 mm Canductor crassescion wire (Data) Stranded coper wire, bare Wire conductor wire (Data) Stranded coper wire, bare Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - conductor) 100 V Current toad capacity (min. Wire (Data) Stranded coper vire, bare Current toad capacity (min. Wire (Data) 15 A Electrical resistance (conductor - conductor) 20 DV Mr @ 20 °C Current toad capacity (min. Wire (Data) 15 A Electrical resistance line constant wire 39 DV Mr @ 20 °C Carrent toad capacity (min. Wire (Data) 20 DV mr @ 20 °C AC withstand voltage (wire - wire) 24 V @ 60 s Min. operating temperature (test) 40 °C Min. operating temperature (test) 90 °C Operating temperature (test) 90 °C Operating temperature (test) 90 °C Operating temperature (test)		,
Ingredient freeness wire insulation (Data) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free Amount strands wire (Data) 3 Amount strands wire (Data) 128 Diameter of single wires (Data) 0,1 mm Conductor vire (Data) 1 mm ⁵ Maturial conductor wire (Data) strand class 6 Mixe, rade voltage (conductor - conductor) 50 V Mixe, rated voltage (conductor - conductor) 50 V Current load capacity (strandard) to DIN VDE 0298-4 Current load capacity (strandard) 15 A Electrical resistance Binc constant wire 39 GAm @ 20 °C Ac withstand voltage (wire- jacker) 2 KV @ 60 s Min. operating temperature (strat) Mine contage (wire- jacker) 2 KV @ 60 s Min. operature (strat) Mine contage (wire- jacker) 2 KV @ 60 s Min. operature (strat) Mixe (strat) 4 Mixe Mixe Mixe Mixe Mixe Mixe Mixe Mixe		
Amount wires (Data) 3 Amount wires (Data) 128 Diamater of single wires (Data) 0.1 mm Candudor crossescient wire (Data) 1 mm ² Material conductor wire (Data) Stranded copper wire, bare Wire conductor view (Data) Stranded copper wire, bare Max. raid voltage (conductor - conductor) 500 V Max. raid voltage (conductor - conductor) 500 V Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity min. Wire (Data) 15 A Electrical resistance contign wire 59 A Current load capacity min. Wire (Data) 20 Okm @ 20 °C A Wirtstand Voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - asked) 2 kV @ 60 s Power frequency withstand voltage (wire - asked) 90 °C Operating temperature (static) -40 °C Max. operating temperature (static) -40 °C Operating temperature min. (dynamic) 90 °C		
Amount strands wire (Data) 128 Diameter of single wires (Data) 0,1 mm Conductor transaction wire (Data) 1 mm ² Material conductor wire (Data) Stranded copper wire, bare Wire conductor type (Data) strand class 6 Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - conductor) 500 V Current load capacity (istandard) to DIN VDE 0298 4 Current load capacity min. wire 59 A Current load capacity min. wire 39 DAm @ 20 °C Electrical resistance line constant wire 39 DAm @ 20 °C Electrical resistance conting wire (Data) 20 CAm @ 20 °C AC withstand voltage (wire - wire) 24 V @ 60 s Power Inequency withstand voltage (wire - wire) 24 V @ 60 s Mix. operating temperature (istalc) 40 °C Operating temperature (istalc) 40 °C Operating temperature max. (dynamic) 90 °C Corrent load capacity on it wire) 24 V @ 60 s Inter cestance UL 1581 § 1100 FT2 EC 60332-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Coll resistance Good, application-related testing Coll resistance Dio Actor diameter Banding ra		
Diameter of single wires (Data) 0.1 mm Conductor rosssection wire (Data) 1 mm² Max rated voltage (conductor verse) Stranded copper wire, bare Wire conductor type (Data) strand class 6 Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - conductor) 500 V Current load capacity (strandard) to DIN VDE 0298-4 Current load capacity (wine (Data) 15 A Electrical resistance line constant wire 39 0.%m @ 20 °C Electrical resistance control wire (Data) 20 /C Me @ 20 °C Ac withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - gater) 2 kV @ 60 s Directing meristruter min: (Myamic) 40 °C Max. operating temperature (fixed) 40 °C Power frequency withstand voltage (wire - gater) 2 kV @ 60 s Power frequency withstand voltage (wire - gater) 2 kV @ 60 s Directing temperature (fixed) 90 °C Operating temperature (fixed) 90 °C Operating temperature min: (Myamic) 40 °C Biand resistance Good, application-related testing		
Conductor crosssection wire (Data) 1 mm ⁴ Material conductor wire (Data) Stranded copper wire, bare Max rated voltage (conductor - conductor) 500 V Max rated voltage (conductor - conductor) 500 V Max rated voltage (conductor - conductor) 500 V Current load capacity fismin, wire 5.9 A Current load capacity min, wire 5.9 A Max charating temperature wire 2.0 V @ 6.0 s Max coparating temperature (static) 40 °C Max coparating temperature (max) (dynamic) 90 °C Plame resistance Good, application-releated testing Gascine resistance		
Material conductor wire (Data) Stranded copper wire, bare Wire conductor ype (Data) strand class 6 Max, rated voltage (conductor - conductor) 500 V Max, rated voltage (conductor - conductor) 500 V Current load capacity (standard) to DN VDE 0298-4 Current load capacity (standard) to DN VDE 029 °C Electrical resistance coating wire (Data) 20 Km @ 20 °C AC withstand voltage (wire - wire) 2 k/ W @ 60 s Min. operating temperature (static) 40 °C Max, operating temperature (static) 40 °C Operating temperature max. (dynamic) 90 °C Operating temperature max. (dynamic) 90 °C Operating temperature max. (dynamic) 90 °C Flame resistance Good, application-related testing Oul resistance DoAd, application-related testing Bending radius (streatilition) ×Outer diameter Bending radius (streatilition) Souter diameter Tave		
Wire conductor type (Data) strand class 6 Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - conductor) 500 V Current load capacity (standard) to DIN VDE 0238-4 Current load capacity min. Wire (Data) 15 A Electrical resistance constant wire 39 D/km @ 20 °C AC withstand voltage (wire - gake 60 s 2 kV @ 60 s Power frequency withstand voltage (wire - gake 60 s 2 kV @ 60 s Min. operating temperature (fixed) 90 °C Operating temperature (fixed) 90 °C Operating temperature (fixed) 90 °C Operating temperature max. (dynamic) -40 °C Max. operating temperature (fixed) 90 °C Coperating temperature max. (dynamic) -40 °C Generating temperature max. (dynamic) 90 °C Flame resistance UL 1581 § 1100 FT2 EC 60332-2-2 chemical resistance Good. application-related testing Beaching radius (dynamic) x Outer diameter Bending radius (fixed) x Outer diameter Bending radius (dynamic)		
Max. rated voltage (conductor - conductor) 500 V Max. rated voltage (conductor - ground) 300 V Current load capacity (stindard) to DI VDE 0298-4 Current load capacity (stindard) 5,9 A Current load capacity (stindard) 15 A Electrical resistance line constant wire 39 Ω Km @ 20 °C Electrical resistance coating wire (Data) 20 Ω Km @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - wire) 2 kV @ 60 s AC withstand voltage (not explain the state) -40 °C Max. operating temperature (state) -40 °C Operating temperature (state) 90 °C Flame resistance Good, application-related testing Gasoline resistance Good, application-related testing Bending radius (statalation) x Outer diameter Travel speed (C-track) 5 Mio. @ 25 °C No. of poles 1.1 <td></td> <td>Stranded copper wire, bare</td>		Stranded copper wire, bare
Max. rated voltage (conductor - ground) 300 V Current load capacity (standard) to DIN VDE 0299-4 Current load capacity (standard) 5,9 A Current load capacity (min. Wire (Data) 15 A Electrical resistance line constant wire 39 Ωkm @ 20 °C Electrical resistance line constant wire 39 Ωkm @ 20 °C A Withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - jacket) 2 kV @ 60 s Min. operating temperature (static) -40 °C Operating temperature (static) -40 °C Operating temperature (min. (dynamic) 90 °C Flame resistance Good, application-related testing Gasoline resistance Good, application-related testing Oli resistance Div Li 1581 § 1000 UL 1581 § 1100 FT2 EC 6032-2-2 Chemical resistance Good, application-related testing Gil resistance Good, application-related testing Oli resistance Div Li Ke (application-related testing Bending radius (finatallation) x Outer diameter Bending radius (finatallation) x Outer diameter Tarvel speed (C-track) 5 Mio. @ 25 °C No. ot poles 1 1 Family construction form free cable end No. ot poles 1 1 Family construction	Wire conductor type (Data)	strand class 6
Current load capacity (standard) to DIN VDE 0298.4 Current load capacity min. wire 5.9 A Electrical resistance line constant wire 39 Ω/km @ 20 °C Electrical resistance costing wire (Data) 20 Ω/km @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - vire) 2 kV @ 60 s Power frequency withstand voltage (wire - vire) 2 kV @ 60 s Min. operating temperature (static) -40 °C Max. operating temperature min. (dynamic) -40 °C Operating temperature max. (dynamic) 90 °C Operating temperature max. (dynamic) 90 °C Chemical resistance Good, application - related testing Gasoline resistance Good, application - related testing Gasoline resistance DIN EN 60811-1404 [Good application-related testing Bending radius (installation) x Outer diameter Bending radius (inst		500 V
Current load capacity min. wire 5.9 Å Current load capacity min. Wire (Data) 15 Å Electrical resistance coating wire (Data) 20 Q/km @ 20 °C AC withstand voltage (wire - wire) 2 k/V @ 60 s Power frequency withstand voltage (wire - isolation wire) 2 k/V @ 60 s Min. operating temperature (stallc) -40 °C Max. operating temperature (stallc) -40 °C Gaussian eresistance God, application related testing Gaussian eresistance God, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Torsion stress ± 180 °/m Connection type 2 F Family construction form free cable end		
Current load capacity min. Wire (Data) 15 A Electrical resistance line constant wire 39 0/km @ 20 °C Electrical resistance coating wire (Data) 20 0/km @ 20 °C AC withstand voltage (wire -) 2 kV @ 60 s Power frequency withstand voltage (wire -) 2 kV @ 60 s Min. operating temperature (statc) 40 °C Operating temperature (statc) 40 °C Operating temperature (statc) 40 °C Operating temperature min. (dynamic) 90 °C Flame resistance UL 1581 § 1000 I/U. 1581 § 1100 FT2 I/EC 60332-2-2 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Gasoline resistance DIN EN 60811-404 Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Bending radius (installation) X Outer diameter Travel speed (C-track) 5 Mio. @ 25 °C No. of poles 11 Family construction form free cable end No. of poles 11 Family construction form M12 <td>Current load capacity (standard)</td> <td>to DIN VDE 0298-4</td>	Current load capacity (standard)	to DIN VDE 0298-4
Electrical resistance conting wire (Data) 20 Ωkm @ 20 °C Electrical resistance conting wire (Data) 20 Ωkm @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - jackel) 2 kV @ 60 s Min. operating temperature (static) -40 °C Max. operating temperature (static) -40 °C Operating temperature (static) -40 °C Operating temperature min. (dynamic) 90 °C Flame resistance UL 1581 § 1000 UL 1581 § 1100 FT2 IEC 60332-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Gasoline resistance DIN EN 60811-404 Good, application-related testing Bending radius (Installation) × Outer diameter Bending radius (Installation) × Outer diameter Bending radius (Installation) S Mio. @ 25 °C No. of torsin crycles 0.5 Min. Torsion stress ± 180 °/m Connection type 2 Family construction form Family construction form Mi2 Gender female Color opic 5 Family construction form Mi2	Current load capacity min. wire	5,9 A
Electrical resistance coating wire (Data) 20 //km @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Power frequency withstand voltage (wire - inclusion) 2 kV @ 60 s Min. operating temperature (static) 40 °C Max. operating temperature (ixed) 90 °C Collar resistance UL 1581 § 1000 UL 1581 § 1100 FT2 IEC 60332-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oll resistance DIN EN 60811-4404 [Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (dynamic) 10 x Outer diameter Bending radius (dynamic) 10 x Outer diameter Tavel speed (C-track) 5 Mio. @ 25 °C No. of torsion cycles 0,5 Mio. Torsion stress ± 180 °/m Concetton type 2 Fee cable end Family construction form M12 Gender female	Current load capacity min. Wire (Data)	15 A
AC withstand voltage (wire - wire) $2 kV \oplus 60 s$ Power frequency withstand voltage (wire - jacket) $2 kV \oplus 60 s$ Power frequency withstand voltage (wire - jacket) $40 ^{\circ}\mathrm{C}$ Max. operating temperature (static) $40 ^{\circ}\mathrm{C}$ Operating temperature min. (dynamic) $90 ^{\circ}\mathrm{C}$ Operating temperature min. (dynamic) $90 ^{\circ}\mathrm{C}$ Operating temperature max. (dynamic) $90 ^{\circ}\mathrm{C}$ Flame resistanceUL 1581 § 1000 UL 1581 § 1100 FT2 IEC 60332-2-2Chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (installation)x Outer diameterTarvel speed (C-track)5 Mio. \oplus 25 $^{\circ}\mathrm{C}$ No. of torsion cycles0.5 Mio.Torsion stress \pm 180 $^{\circ}$ mCenderfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NG S 2PIN 4NO S 1	Electrical resistance line constant wire	39 Ω/km @ 20 °C
Power frequency withstand voltage (wire - 2kV @ 60 s Min. operating temperature (static) -40 °C Max. operating temperature (iskal) 90 °C Operating temperature min. (dynamic) 90 °C Operating temperature min. (dynamic) 90 °C Flame resistance UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2 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 (installation) x Outer diameter Bending radius (gynamic) 10 x Outer diameter Travel speed (C-track) 5 Mio. @ 25 °C No. of torsion cycles 0,5 Mio. Torsion stress ± 180 °/m Connection type 2 Family construction form free cable end No. of poles 11 Family construction form Mit2 Gender female Color contact carrier black Coding A No. of poles 5 FIN 1 + <td>Electrical resistance coating wire (Data)</td> <td>20 Ω/km @ 20 °C</td>	Electrical resistance coating wire (Data)	20 Ω/km @ 20 °C
jacket)2 kV (e b0 sMin. operating temperature (static)-40 °CMax. operating temperature (in(yonanic))90 °COperating temperature (in(yonanic))90 °CFlame resistanceUL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (installation)x Outer diameterBending radius (installation)10 x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0.5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 4NO S 1	AC withstand voltage (wire - wire)	2 kV @ 60 s
Max. operating temperature (fixed) 90 °C Operating temperature max. (dynamic) -40 °C Operating temperature max. (dynamic) 90 °C Flame resistance UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2 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) x Outer diameter Bending radius (fixed) x Outer diameter Bending radius (fixed) x Outer diameter Bending radius (forshillation) 5 Mio. @ 25 °C No. of torsion cycles 0,5 Mio. Torsion stress ± 180 °/m Connection type 2 Family construction form free cable end No. of poles 11 Family construction form M12 Gender female Color contact carrier black Coding A No. of soles 5 PIN 1 + PIN 2 NC S 2 PIN 4 NO S 1		2 kV @ 60 s
Operating temperature min. (dynamic) -40 °C Operating temperature max. (dynamic) 90 °C Flame resistance UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Gasoline resistance DIN EN 60811-404 Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Bending radius (dynamic) 10 x Outer diameter Travel speed (C-track) 5 Mio. @ 25 °C No. of torsion cycles 0.5 Mio. Torsion stress ± 180 °/m Connection type 2	Min. operating temperature (static)	-40 °C
Operating temperature max. (dynamic) 90 °C Flame resistance UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2 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 (installation) x Outer diameter Bending radius (dynamic) 10 x Outer diameter Travel speed (C-track) 5 Mio. @ 25 °C No. of torsion cycles 0.5 Mio. Torsion stress ± 180 °/m Connection type 2 Family construction form free cable end No. of poles 11 Family construction form M122 Gender female Color contact carrier black Coding A No. of poles 5 FIN 1 + PIN 2 NC S 2 PIN 3 -	Max. operating temperature (fixed)	90 °C
Flame resistanceUL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (gramic)10 x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mEnally construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5FIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Operating temperature min. (dynamic)	-40 °C
chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (fixed)x Outer diameterBending radius (dynamic)10 x Outer diameterBending radius (dynamic)5 Nio. @ 25 °CNo. of torsion scycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Operating temperature max. (dynamic)	90 °C
Gasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (fixed)x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Flame resistance	UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2
Oil resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (fixed)x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 4NO S 1	chemical resistance	Good, application-related testing
Bending radius (installation)x Outer diameterBending radius (fixed)x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 4NO S 1	Gasoline resistance	Good, application-related testing
Bending radius (fixed)x Outer diameterBending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Oil resistance	DIN EN 60811-404 Good, application-related testing
Bending radius (dynamic)10 x Outer diameterTravel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Bending radius (installation)	x Outer diameter
Travel speed (C-track)5 Mio. @ 25 °CNo. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Bending radius (fixed)	x Outer diameter
No. of torsion cycles0,5 Mio.Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Bending radius (dynamic)	10 x Outer diameter
Torsion stress± 180 °/mConnection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Travel speed (C-track)	5 Mio. @ 25 °C
Connection type 2Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	No. of torsion cycles	0,5 Mio.
Family construction formfree cable endNo. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Torsion stress	± 180 °/m
No. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Connection type 2	
No. of poles11Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	Family construction form	free cable end
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1	-	
GenderfemaleGolor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1		
Color contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1		
CodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-PIN 4NO S 1		
No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 - PIN 4 NO S 1		
PIN 1 + PIN 2 NC S 2 PIN 3 - PIN 4 NO S 1		
PIN 2 NC S 2 PIN 3 - PIN 4 NO S 1		
PIN 3 - PIN 4 NO S 1		
PIN 4 NO S 1		
		-
PIN 5 PE		
	PIN 5	PE

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: 2024-05-06



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: 2024-05-06