

EXACT8, 6XM8, 3 POLE PRE-WIRED CABLE

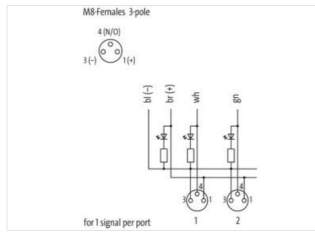
10.0m PUR/PVC 6*0,34+2*0,75

6-way, 3-pole PUR/PVC Further cable lengths on request. 10.0 m 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





20.5 complete 35 109

Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
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: 2024-04-24

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



ECLASS-10.127440108ECLASS-12.027440108ECLASS-12.027440108ETM.8.0ECOCCERSETM.8.08544240GTN494870555277Packangu unit1Exercical data [Sappiy24 VCurrent operating per context na.2 ATotal current per context na.2 ATotal current per context na.2 ATotal current per context na.2 AMontro of signals per port1Exercical data [Sappiy1Packangu unit1Packangu unit1Exercical data [Sappiy2 AContext na.2 AMontro of signals per port1Exercical data [Sappiy1Parter escitant1Exercical Decorter of Samping1Exercical Decorter of Samping1Exercical Decorter of Samping1Parter escitant (Exercical Decorter of Samping)1Parter escitant (Exercical Decorter of Samping)1Exercical data [Mounting data1Mourting method50Caparating (Exercical Decorter of Samping)20 CCaparating (Exercical Decorter of Samping)20 CCababi distriction (CabaC Decorter of Samping) <td< th=""><th>ECLASS-9.0</th><th>27440108</th></td<>	ECLASS-9.0	27440108
ECLASS-120 27440108 ETM-8.30 #C002585 Calcons tarf number 85444201 CTM 4048879055277 Packaging unit 1 Electrical data Supply Operating variange per contact max. 8 A Industrial communication Number of signals per port 1 Industrial communication Nor 1 Device protection Electrical Barlie destination Max 1 Material hausing Plesite Material number 8.0 Control gene filter restance filter restance Environmental characteriatic Climatic Communication Operating resprestance max. 80 °C Cabitro forder		
ECLASS-120 27440108 ETM-8.30 #C002585 Calcons tarf number 85444201 CTM 4048879055277 Packaging unit 1 Electrical data Supply Operating variange per contact max. 8 A Industrial communication Number of signals per port 1 Industrial communication Nor 1 Device protection Electrical Barlie destination Max 1 Material hausing Plesite Material number 8.0 Control gene filter restance filter restance Environmental characteriatic Climatic Communication Operating resprestance max. 80 °C Cabitro forder		
ETH & G0EC002586customs tariff number85444280GTN404887056277Packagn unt1Exercised datal SupplyConcent operating on top earling our cost and target and the set of the set of target and ta		
GTN4048879055277Packaging unit1Derating voltage DC24 VOparating voltage DC24 VCurrent operating per contact max.2 ATotal current max.8 AIndustrial communicationNumber of signals per port1Installation ConnectionMounting astMS x 1Degree of protection ElecticalDegree of protection ElecticalDevice protection MediaMounting and1Material data Material dataMeterial data Material dataMeterial data Material dataMeterial data Material dataMeterial data Material dataMounting methodSchraubgewindoEnvironmental characteristics ClimaticOparating perspecture max.80 °CAdditoral condition temperature may.80 °CCable identification350Cable identification950Cable identification950Cable identification92 °CType of CertificatURAus.Type of Certificat94 °CAmount standing1Stranding8 viere around Core filter vietedFilter92 °CColde weigin94.80 °m	ETIM-5.0	EC002585
Packaging unit 1 Electrical data Suppy 24 V Current operating velope DC 24 V Current operating oper contact max. 2 A Total current max. 8 A Industrial communication 1 Installation Connection Northold Supplement Packaging per contact max. 1 Installation Connection Northold Supplement Device protection Electrical Electrical Device protection [Electrical Northold Supplement Panor cesitance Northold Supplement Device protection Media Northold Supplement Material housing Pasice Mounting method Subtraubgewindo Environmental characteristics Climatic Operating veloperature min. Operating veloperature min. -80 °C Operating veloperature min. -80 °C Cable chartification SoO Standard Condition temperature ange Gegereding on cable quality Installation Cable Gegereding on cable quality Standard Condition temperature ange SoO Cable chartificatio	customs tariff number	85444290
Electrical data Supply 24 V Operating per contact max. 2 A Total current max. 8 A Inductrial communication Inductrial communication Number of signals per port 1 Indication Concontion Inductrial communication Device protection Electrical Elegrad or protection (Electrical Degrad or protection (Electrical Inductrial communication (Electrical Device protection (Electrical Schraubgawinde Electrical communication (Electrical Schraubgawinde Environmental coharcientistics (Climatio -20 °C Operating temperature max. 80 °C Cable onfopi	GTIN	4048879055277
Electrical data Supply 24 V Operating per contact max. 2 A Total current max. 8 A Inductrial communication Inductrial communication Number of signals per port 1 Indication Concontion Inductrial communication Device protection Electrical Elegrad or protection (Electrical Degrad or protection (Electrical Inductrial communication (Electrical Device protection (Electrical Schraubgawinde Electrical communication (Electrical Schraubgawinde Environmental coharcientistics (Climatio -20 °C Operating temperature max. 80 °C Cable onfopi	Packaging unit	1
Operating voitage DC 24 V Current operating per contact max. 2 A Total current max. 8 A Industrial communication Industrial communication Installation Connection Industrial communication Monding sel M8 x 1 Derice protection [Electrical Installation Connection Derice protection [Electrical Installation Connection Hear resistance Iffers resistance Hame resistance Iffers resistance Material housing Plastic Machanis I for protection Madia Schraubgewinde Environmental characteristics Climatic Concept and the scherizatical data Monting data Monting numbrid Schraubgewinde Concept and the scherizatical data Monting data Monting numbrid Schraubgewinde Concept and the scherizatical data Monting data Monting numbrid Schraubgewinde Concept and the scherizatical data Monting data Depending Interportature min. -20 *C Coperating Interportature min. Coperating Interportature min. -20 *C Coperating Interportature min. Stota Color grav		
Current operating per contact max. 2 A Total communication Number of signals per port 1 Installation I Connection Installation I Connection I Device protection I Electrical Device protection I Electrical Device protection I Madia Image and the signals per port Device protection I Madia Image and the signal per port Device protection I Madia Image and the signal per port Device protection I Madia Image and the signal per port Device protection I Madia Image and the signal per port Meternical data I Moterial data Image and the signal per port Meternical data I Mounting data Schraubgewinde Environmental charcteristics I Climatic Environmental charcteristics I Climatic Deparating temperature min. -20 °C Operating temperature max. 80 °C Additorial condition temporature ranze depanding on cable quality Installation I Cable Cable Type Cable Type 2 Jacket Colori gray Type of Conflicate CuPuratity Finde, Signal, Power Amount Stranding 1 Fill		24 \/
Total current max. 8 A Industrial communication Number of signals per port 1 Installation (Connection Installation (Connection) Mounting set M8 x 1 Device protection [Electrical Image: Second Secon		
Industrial communication Number of signals per port 1 Installation I Connection Mouning set Mo X 1 Device protection [Electrical Electrical X 1 Device protection [Electrical Flame resistance If mere retardant Device protection [Modia Flame resistance If mere retardant Mechanical data [Material data Material housing Plastic Mechanical data [Material data Scharubgewinde Environmental characteristics [Climatic Device protection [Electrical 20 °C Comparing temperature max. 80 °C Additional condition temperature max. 80 °C Comparing temperature max. 80 °C Cable identification 350 Cable identification Scharubgewinde Tustallation [Cobie Colina Colina Colina Stranding 1 Stranding 1 Stranding 1 Stranding Stranding Stranding Type of Certificate CUPus Stranding Stranding Stranding Stranding Stranding Stranding Stranding Stranding		
Number of signals per port 1 Installation Connection Mox 1 Device protection Electrical Egree of protection (SN EG 60529) P65, P67 Device protection Media Fame retardant Electrical Material housing Mastrial housing Pastro Material housing Pastro Pastro Device protection Media Schraubgewinde Environmental characteristics [Climatic Device protection retreature max 80 °C Commental characteristics [Climatic Operating temperature max. 80 °C Commental characteristics [Climatic Device protection = temperature max. 80 °C Code Identification Cable Identification 500 Code Identification Cable Identification 500 Code Identification Type of Cafificate cURus Cole Identification STOOM syle jacket Hybrid, Signal, Power Parture Identification North Syle jacket Hybrid, Signal, Power Parture Identification North Syle jacket Hybrid, Signal, Power Parture Identification Nore Devindig burde 2 Mis. @ 25 °C <		
Installation Connection Mounting set M8 x 1 Device protection [Electrical IP65, IP67 Device protection [Modia IP65, IP67 Device protection [Modia Immeritation (Modia) Flame resistance flame retardant Mechanical data [Material data Immeritation (Modia) Matchial housing Plastic Mechanical data [Mounting data Subtraubgewinde Environmental characteristics [Climatic Operating temporature min. Operating temporature min. 20 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Cable (Apple) 2 Jacket Color gray Type of Contrilicate URus Stronding 8 wires around Core filter twisted Filter yes wire arangement brown, blue, red, pink, gray, yellow, green, white No. ot berding cycles (Chack) 2 Mio. @ 25 °C Cable wigh 94 § grm Material jacket PUR Shore Aardness jacket 87.5 Shore A Freedo		
Mounting set M8 x 1 Device protection [Electrical Degree of protection [KN EC 60529) IP65, IP67 Device protection [Medial Iame retardant Mechanical data [Material data Iame retardant Machanical data [Material data Iame retardant Mechanical data [Material data Straubgewinde Environmental characteristics [Climatic Operating remporature main. Operating temporature main. 80 °C Additional condition temporature mape depending on cable quality Installation [Cable Clinatic Cable Identification 350 Cable Identification 350 Cable Identification 350 Stranding 1 Stranding 1 Stranding 1 Stranding 1 Stranding 9 wires around Core IIIIer twisted Filier yes Wire arangement brown, blue, red, pink, gray, yellow, green, while No. of bending cycles (C track) 2 Mic. @ 25 °C Cable verding i packet 7 ± 5 Shore A Fre		1
Device protection Electrical Degree of protection (EN IEC 60529) IP65, IP67 Device protection Media Flame retardant Plane resistance flame retardant Mechanical data Material data Plastic Metrial housing Plastic Mechanical data Mounting data Plastic Mounting method Schraubgewinde Environmental characteristics Climatic Comparing remperature max. Operating temperature max. 80 °C Additional condition temperature may. 80 °C Additional condition temperature may. 80 °C Cable identification 350 Cable identification 350 Cable identification 350 Cable identification 350 Cable identification 9 °C Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. ot bending cycles (C-track) 2 Mio. @2 S °C Cable weigh 9.4 & grm Materi	Installation Connection	
Degree of protection (EN IEC 60529) IP65, IP67 Device protection Media Itame relardant Mechanical data Material data Itame relardant Mechanical data Material data Plastic Mechanical data Mounting data Schraubgewinde Deparating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Cable identification 350 STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mis	Mounting set	M8 x 1
Device protection Media Flame resistance flame retardant Machanical data Material data Plastic Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Schraubgewinde Environmental characteristics Climatic Operating temperature max. Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation 350 Cable identification 350 Cable identification 350 Cable Identificate CIRus Stronding 8 wires around Core fliler twisted Filter yes Virge arangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mol. @ 25 °C Cable weigh 94.6 g/m Material jackat PUR Shore hardness jacket 67 ± 5 Shore A Freedom from ingredients (jacket) R2 ± 5 % G Material ingredients (jacket) R2 ± 5 % G Ober refinere (jacket) 7.8 mm	Device protection Electrical	
Flame resistance flame retardant Mechanical data Material data Plastic Material housing Plastic Mechanical data Mounting data Schraubgewinde Environmental characteristics Climatic Climatic Operating temperature min. -20 ° C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Instalion Cable Climatic Cable identification 350 Cable identification 350 Cable Identification 350 STOOW style jacket Hybrid. Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mis.@ 25 °C Cable weight 94.6 g/m Material jacket PUR Shore hardress jacket 87 ± 5 Shore A Freedom from ingredients (jacket) i.ead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 7.8 mm Tolerance outer diameter (jacket) 7.8 mm Tolerance outer diameter (jacket) 9 a y Material jacket PVC Color (Degree of protection (EN IEC 60529)	IP65, IP67
Flame resistance flame retardant Mechanical data Material data Plastic Material housing Plastic Mechanical data Mounting data Schraubgewinde Environmental characteristics Climatic Climatic Operating temperature min. -20 ° C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Instalion Cable Climatic Cable identification 350 Cable identification 350 Cable Identification 350 STOOW style jacket Hybrid. Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mis.@ 25 °C Cable weight 94.6 g/m Material jacket PUR Shore hardress jacket 87 ± 5 Shore A Freedom from ingredients (jacket) i.ead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 7.8 mm Tolerance outer diameter (jacket) 7.8 mm Tolerance outer diameter (jacket) 9 a y Material jacket PVC Color (Device protection Media	
Mechanical data Material data Material housing Plastic Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature man. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable diversity Cable identification 350 Cable identification 350 Cable Color gray Type Of Certificate ClRus STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mio. @ 25 °C Cable weigh 94.6 grm Material jacket PUR Shore Andress jacket 87.1 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) <td< td=""><td></td><td>flame retardant</td></td<>		flame retardant
Material housing Plastic Mechanical data Mounting data Schraubgewinde 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 350 Cable identification 350 Cable identification 350 Cable identification 350 Cable identification 350 Cable identificate CuBrus STOOW style jacket Hybrid, Signal, Power Cable identificate CuBrus STOOW style jacket Hybrid, Signal, Power Cable identificate CuBrus Stranding 1 Stranding Strandin		
Mechanical data Mounting data Mounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Installation Cable Cable integration temperature may. 80 °C Cade Type Cable integration temperature may. 80 °C Cable integration Cable Cable integration temperature may. 80 °C Cade Type Cable integration temperature may. 80 °C Cable Type 2 Jacket Color gray Cable Type 2 Jacket Color gray Type of Certificate cURus Color Gradie Type 2 Jacket Color gray Type of Certificate cURus Stranding 1 Stranding 1 Stranding 1 Stranding 1 Stranding 8 wires around Core filler twisted Filler yes Gable wigh 94.6 g/m N		
Mounting method Schraubgewinde Environmental characteristics Climatic 20 °C Operating temperature min. -20 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 350 Cable Type 2 Jacket Color gray Type of Certificate CJRus STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mio. @ 25 °C Cable weigth 94.6 g/m Material jacket PUR Shore hardness jacket 87.4 5 Shore A Freedom from ingredients (jacket) 7.8 mm Tolerance ucle diameter (sheath) ± 5 %. Material inner jacket PVC <	-	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 Cable Type 2 Jacket Color gray Type of Certificate cURus STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arragement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mio. @ 25 °C Cable weigth 94,6 g/m Material jacket PUR Shore hardness jacket 87 ± 5 Shore A Freedom from ingredients (jacket) 1.8 mm Tolerance outer diameter (sket) 7.8 mm Tolerance outer diameter (sket) 9.4 mm Material inner jacket PVC Color (inner jacket) gray Tolerance outer diameter (sket) 1.5 % Material inner jacket	Mechanical data Mounting data	
Operating temperature min20 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identification350Cable identification350Cable identificationgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryesvire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94.6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)7.8 mTolerance outer diameter (jacket)7.8 mTolerance outer diameter (jacket)PVCColor (inner jacket)grayMaterial invire insulationPVCAmount wires6Outer diameter insulation1.3 mm	Mounting method	Schraubgewinde
Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 350 Cable identification 350 Cable identification 350 Cable Type 2 Jacket Color gray Type of Certificate cURus STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mio. @ 25 °C Cable weigth 94.6 g/m Material jacket PUR Shore hardness jacket 87 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,8 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material inner jacket PVC Color (inner jacket) <td>Environmental characteristics Climatic</td> <td></td>	Environmental characteristics Climatic	
Additional condition temperature range depending on cable quality Installation Cable Cable identification 350 Cable Type 2 Jacket Color gray Type of Certificate cURus STOOW style jacket Hybrid, Signal, Power Amount stranding 1 Stranding 8 wires around Core filler twisted Filler yes wire arrangement brown, blue, red, pink, gray, yellow, green, white No. of bending cycles (C-track) 2 Mio. @ 25 °C Cable weigth 94,6 g/m Material jacket PUR Shore hardness jacket 87 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,8 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material inner jacket PVC Color (inner jacket) gray Material inner jacket PVC Color (inner jacket) gray Material inner jacket) PVC	Operating temperature min.	-20 °C
Installation CableCable identification350Cable Type2Jacket ColorgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Operating temperature max.	80 °C
Cable identification350Cable Type2Jacket ColorgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94.6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Additional condition temperature range	depending on cable quality
Cable Type2Jacket ColorgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Installation Cable	
Cable Type2Jacket ColorgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Cable identification	350
Jacket ColorgrayType of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material liner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Cable Type	
Type of CertificatecURusSTOOW style jacketHybrid, Signal, PowerAmount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		gray
Amount stranding1Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		
Stranding8 wires around Core filler twistedFilleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	STOOW style jacket	Hybrid, Signal, Power
Filleryeswire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Amount stranding	1
wire arrangementbrown, blue, red, pink, gray, yellow, green, whiteNo. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		8 wires around Core filler twisted
No. of bending cycles (C-track)2 Mio. @ 25 °CCable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Filler	yes
Cable weigth94,6 g/mMaterial jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	wire arrangement	brown, blue, red, pink, gray, yellow, green, white
Material jacketPURShore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	No. of bending cycles (C-track)	2 Mio. @ 25 °C
Shore hardness jacket87 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		94,6 g/m
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Material jacket	PUR
Outer-diameter (jacket)7,8 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm	Shore hardness jacket	87 ± 5 Shore A
Tolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		lead-free, cadmium-free, CFC-free, silicone-free
Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPVCAmount wires6Outer diameter insulation1,3 mm		
Color (inner jacket) gray Material wire insulation PVC Amount wires 6 Outer diameter insulation 1,3 mm		
Material wire insulation PVC Amount wires 6 Outer diameter insulation 1,3 mm		PVC
Amount wires 6 Outer diameter insulation 1,3 mm		
Outer diameter insulation 1,3 mm		
Outer diameter tolerance core insulation ± 5 %		
prmation in this Product-PDF has been compiled with the utmost 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: 2024-04-24

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



Shore hardness wire insulation	43 ± 5 Shore D
Material properties wire insulation	good machinability
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, silicone-free
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 (Power)	PVC
Outer diameter wire insulation (Power)	1,8 mm
Tolerance outer diameter wire insulation (Power)	±5 %
Shore hardness wire insulation (Power)	43±5 Shore D
Material properties wire insulation (Power)	good machinability
Ingredient freeness wire insulation (Power)	lead-free, cadmium-free, CFC-free, silicone-free
Amount wires (Power)	2
Amount strands wire (Power)	24
Diameter of single wires (Power)	0,2 mm
Wire conductor cross section (Power)	0,75 mm²
Material conductor wire (Power)	Stranded copper wire, bare
Conductor type wire (Power)	Strand class 5
Traversing distance (C-track)	5 m @ 25 °C
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
Electrical resistance coating wire (Power)	26 Ω/km @20 °C
Loop resistance	7,8 A
Max. rated voltage power (conductor - ground)	300 V
Max. rated voltage power (conductor - conductor)	300 V
Power frequency withstand voltage power (wire - jacket)	2 kV @ 60 s
AC withstand voltage power (wire - wire)	2 kV @ 60 s
Min. operating temperature (static)	-30 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	UL 1581 § 1100 FT2 UL 1581 § 1090 IEC 60332-2-2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	DIN EN 60811-404 Good, application-related testing
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-24

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com