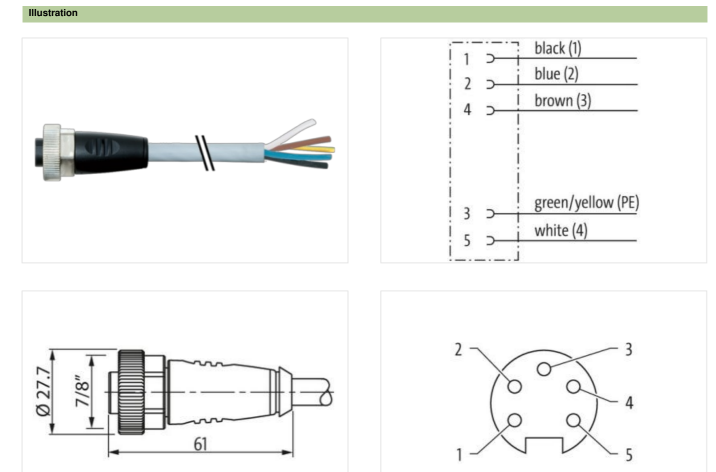


7/8" female 0° with cable

PUR 5x1.0 gy 10m

Female straight 7/8" (5-pole) Power cable with cable sleeves 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



Product may differ from Image



Cable length	10 m	
Side 1		
Tightening torque	1,5 Nm	

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 0.02706037ECLASS 10.12706031ECLASS 11.22706031ECLASS 12.027060327ECLASS 13.027060327ECLASS 14.12706031ECLASS 15.2025060327ECLASS 11.1260631ECLASS 11.1260631ECLASS 11.1260631ECLASS 11.1260671ECLASS 11.1260671ELASS 11.12607ELASS 11.12607ELASS 11.12707ELASS 11.1<	Thread	7/8"
ECLASS-6.122720218ECLASS-6.027278218ECLASS-6.027278218ECLASS-6.027278218ECLASS-6.127050327ECLASS-1.127050311ECLASS-12.027050327ETLM 5.027050327ETLM 5.0EC001855cutatoms taff number8444200GTIN40485735047Packaging unit1ELCricci data I SupplyVCurrent plass- neutral230 VCurrent plass- neutral250 VCurrent plass- neutral of an extende of the extendeMachanical data I Material data250 VCurrent plass- neutral of an extende of the extendeMatchanical data I Material data250 CCurrent plass- neutral of an extende of the extendeCarling temperature min.45 °CCarling temperature min.45 °CCarling temperature min.45 °CCarling temperature	Commercial data	
ECLASS-6.122720218ECLASS-6.027278218ECLASS-6.027278218ECLASS-6.027278218ECLASS-6.127050327ECLASS-1.127050311ECLASS-12.027050327ETLM 5.027050327ETLM 5.0EC001855cutatoms taff number8444200GTIN40485735047Packaging unit1ELCricci data I SupplyVCurrent plass- neutral230 VCurrent plass- neutral250 VCurrent plass- neutral of an extende of the extendeMachanical data I Material data250 VCurrent plass- neutral of an extende of the extendeMatchanical data I Material data250 CCurrent plass- neutral of an extende of the extendeCarling temperature min.45 °CCarling temperature min.45 °CCarling temperature min.45 °CCarling temperature	FCLASS-6.0	27279218
ECLASS: 7.022270218ECLASS: 8.02760037ECLASS: 10.2760037ECLASS: 11.2760031ECLASS: 12.02760037ECLASS: 12.02760037ECLASS: 12.02760037ECLASS: 12.026001855ECLASS: 12.026001855ECLASS: 12.026001856ECLASS: 12.02600186ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001856ECLASS: 12.026001866ECLAS: 12.026001866ECLAS: 12.02		
EGLASS 0.02720218EGLASS 0.027000371EGLASS 1.127000311EGLASS 1.1.127000311EGLASS 1.2.027000327ETIM 5.0EGO01855Caladim 11 muber8444200Galam 12 muber8444200Caladim 12 muber849733047Packaging unit1Electrical data 13 Supply1Carrent prasage neutral230 VCarrent prasage neutral800 VDegrase neutral800 VEdvice protection (EN EC 60520)1967Machinezi data 14 Muberla dagraseinserled, scrowedMachanical data 14 Muberla dagraseinserled, scrowedMachanical data 14 Muberla dagraseinserled, scrowed, Shaking protectionEnvicemental characteristics [Climatic25° CCapariting temperature max.85° C		
ECLASS 0.02706037ECLASS 1.127060311ECLASS 1.12706031ECLASS 1.12706031ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037ECLASS 1.12706037Envirol phase 1.1408079135047Packaging unit1Electrical data [Suppi20Current phase - neural20 VCurrent phase - neural20 V	ECLASS-8.0	
ECLASS 10.127060311ECLASS 12.027060327ETIM 5.0ECO01855ecuations tainf number8544290GTIN4048279135047Packaging unit1Electrical data 1 Supply2Current operating per contact max.12 ACurrent operating per contact max.12 ACurrent phase - neutral230 VCurrent phase - neutral230 VCurrent phase - neutral230 VDevice protection Electrical100 VDevice protection Electrical25 °CCoating tomperature max.85 °CAdditional condition temperature max.85 °CDevice protection rememature max.85 °CCabel identification965Printing color of wire insulation114Standing1Standing114Standing114Standing114Standing114Standing114Standing114Standing114 <tr< td=""><td>ECLASS-9.0</td><td></td></tr<>	ECLASS-9.0	
ECLASS 12.0 27060327 ETIM 5.0 ECO01895 Calcons tasif number 8544290 GTIN 4048879135047 Packaging unit 1 Edercial data Supply Edercial data Supply Current operating per contact max. 12 A Current operating per contact max. 12 A Current phase - neutral 230 V Current phase - phase 400 V Device protection Electrical Environt protection data Device protection Electrical Environt phase - neutral Operating temporation protection darger inserted, screwed Machanical data Material data Ziro die casting Mochanical data Mounting data Ziro die casting Mochanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature max. 65 °C Operating temperature max. 65 °C Operating temperature max. 65 °C Operating temperature max. 65 °C Gold casting Size °C Device or wire instand Temperature max. 65 °C Gold casting S	ECLASS-10.1	27060311
ETIM-5.0 EC001855 customs tarff rumber 8544290 GTIN 404879135047 Packaging unit 1 Electical data [Supply 2.0 Current phates per contact max. 12. A Current phates per contact max. 12. A Current phates - neutral 230 V Current phates - phase 400 V Device protection [Electrical 100 V Carleng locking material Zinc dire-casting Mechanical data [Material data Zinc dire-casting Casting locking material Zinc dire-casting Mechanical data [Mounting data Inserted, screwed, Shaking protection Evitormental characteristics [Climatic Electrical data [Mounting data Directing temperature max. 85 °C Operating temperature max. 85 °C Additional condition representure may. 85 °C Additional condition representure may. 85 °C Castel deutification	ECLASS-11.1	27060311
customs tariff number 85444290 GTIN 4048379156047 Peckaging unit 1 Electrical data Supply Current plase - neutral 230 V Current plase - neutral 230 V Device protection Electrical Device protection Electrical Device protection Electrical Device protection Electrical Machanical data Material data Deviang temperature max. 85 °C Gataria (data Material data Material policy of wire insulation Back *C De	ECLASS-12.0	27060327
GTIN4048879135047Packaign unit1Electrical data SupplyCurrent operating per contact max.12 ACurrent operating per contact max.230 VCurrent phase - neutral230 VCurrent phase - neutral230 VDevice protection [Electrical400 VDevice protection [Electricalinserted, screwedMechanical data Material datainserted, screwedMechanical data Material dataConcernet, screwedMechanical data Mounting dataZinc die-castingMechanical data Mounting dataZinc die-castingMechanical data Mounting dataSinc die-castingMechanical data Mounting dataSinc die-castingDeprating temperature max.85 °COperating temperature max.85 °CAdditional condition temperature max.85 °CCaldition (CobiegrayInstallation (CobiegrayAdditional condition temperature max.85 °CCaldition (CobiegrayStranding50 series around Filler twisted <tr< td=""><td>ETIM-5.0</td><td>EC001855</td></tr<>	ETIM-5.0	EC001855
Packaging unit 1 Electrical data [Supply 2 Current open-relural 230 V Current phase - phase 400 V Device protection [Electrical	customs tariff number	85444290
Electrical data Supply Current operating per contact max. 12 A Current ophase - neutral 230 V Current phase - neutral 400 V Device protection Electrical 400 V Device protection (EN EC 60529) IP67 Additional condition protection degree inserted, screwed Mechanical data Material data V Coating locking material Zinc die-casting Mechanical data Mounting data V Environmental characteristics [Climatic Inserted, screwed, Shaking protection Coating locking material Sine die, screwed, Shaking protection Depresting temperature min. -25 °C Operating temperature rama. 85 °C Additional condition temperature rama. 85 °C Caste identification 965 Printing color of wire insulation black (white isolation), white (solation black), black (isolation brown), black (insulation blue) Locking Cline grav Anount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arangement white 4, brown 3, green-y	GTIN	4048879135047
Current operating per contact max.12 ACurrent phase - neutral230 VCurrent phase - neutral230 VCurrent phase - neutral400 VDevice oprection [ElectricalDevice oprection [Electricalinserted. screwedMachanical data I Material dataCating locking materialNickeledLocking materialNickeledLocking materialNickeledMounting methodinserted. screwed, Shaking protectionMounting methodinserted. screwed, Shaking protectionCorrent plocking material25° COperating temperature min.25° COperating temperature max.85° GAdditional condition temperature rans.85° GCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesStranding5 vires around Filler twistedStranding5 yeen-yellow, blue 2, black 1Calcel wighth86.5 yg mMaterial jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CColor funer jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CColor funer jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CCalcel coloritie insulation12.5 %CCalcel coloritie insulation92.5 Shore AFreedom from ingredients (acket)12.5 %C<	Packaging unit	1
Current operating per contact max.12 ACurrent phase - neutral230 VCurrent phase - neutral230 VCurrent phase - neutral400 VDevice oprection [ElectricalDevice oprection [Electricalinserted. screwedMachanical data I Material dataCating locking materialNickeledLocking materialNickeledLocking materialNickeledMounting methodinserted. screwed, Shaking protectionMounting methodinserted. screwed, Shaking protectionCorrent plocking material25° COperating temperature min.25° COperating temperature max.85° GAdditional condition temperature rans.85° GCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesCalcel coloritieyeesStranding5 vires around Filler twistedStranding5 yeen-yellow, blue 2, black 1Calcel wighth86.5 yg mMaterial jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CColor funer jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CColor funer jacket92.5 Shore AFreedom from ingredient § (acket)12.5 %CCalcel coloritie insulation12.5 %CCalcel coloritie insulation92.5 Shore AFreedom from ingredients (acket)12.5 %C<	Electrical data Supply	
Current phase - neutral 230 V Current phase - phase 400 V Device protection Electrical Device protection (EN LEC 60529) IP67 Additional condition protection degree inserted, screwed Mechanical data Material data Coating Iocking Nickeled Locking material Zinc die-casting Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Calse identification 965 Printing cor or wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Armount stranding 1 St		12 A
Current phase - phase 400 V Device or protection [Electrical Envice of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Mechanical data [Material data Mechanical data [Material data Zinc die-casting Mechanical data [Material data Mechanical data [Mounting data Zinc die-casting Mechanical data [Mounting data Methanical data [Mounting data Inserted, screwed, Shaking protection Environmental characteristics [Climatol Operating temperature max. 85 °C Additional condition temperature max. 85 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation [Cable Cable dentification 965 Sintal (solation black, (solation brown), black (insulation blue) Jacket Color gray Gareany and the data free data fr		
Device protection [Electrical IP67 Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Mechanical data [Material data Image: Screwed Cating looking material Zinc die-casting Mechanical data [Mounting data Image: Screwed, Shaking protection Environmental characteristics [Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Cate condition temperature max. 85 °C Additional condition temperature max. 85 °C Cate color gray Installed ICable Image: Screwed, Shaking protection Strate Color gray Amount stranding 1 Strate Color gray Strate Screwed, Str		
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Mechanical data Material data Coating locking Nickeled Coating locking Nickeled Coating locking Nickeled Mechanical data Mounting data inserted, screwed, Shaking protection Image: Screwed, Shaking protection Environmental characteristics Climatic - Screwed, Shaking protection Operating temperature min. -25 °C - Operating temperature min. -25 °C - Additional condition temperature range depending on cable quality - Additional condition temperature range depending on cable quality - Cable identification 965 - - Printing color of wire insulation black (while isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color - Anount stranding 1 - - - Stranding 5 wires around Filler twisted - - Cable weigth 86.9 g/m - - Material jaket		
Additional condition protection degree inserted, screwed Mechanical data Material data Coating locking Nickeled Coating material Zinc die-casting Mechanical data Mounting method inserted, screwed, Shaking protection Menning method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Coating itemperature max. 85 °C Additional condition temperature range depending on cable quality Image: Climatic Climatic Cable identification 965 Image: Climatic Climatic Climatic Climatic Cable identification 965 Image: Climatic Cl	•	
Mechanical data Material data Coating looking Nickeled Locking material Zinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Sine et al. screwed, Shaking protection Environmental characteristics Climatic Sine et al. screwed, Shaking protection Operating temperature min. -25 °C Operating temperature man. 85 °C Additional condition temperature range depending on cable quality Installation Cable Environmental characteristics Sine A Printing color of wire insulation blcs (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Installation Cable gray Anount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weight 86,9 g/m Material jacket PUR Shore A Freedom from ingredients (jacket) Pola-finee, cadmium-free, CFC-free, silicone-free Cuber diameter (sheath) Color (inner j		
Coating locking Nickeled Locking material Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic Commental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature max. 65 °C Additional condition temperature max. 69 °C Cable identification 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arangement while 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86,9 g/m Material jackt 90 ± 5 Shore A Freedom from ingredients (jacket) 12,2 mm Tolerance ou		Inserted, screwed
Locking material Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 965 Printing color of wire insulation 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Anount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arangement while 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86.9 g/m Material jackt PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 7.2 mn Tolerance outer diameter (sheath) ± 5 % Materi	Mechanical data Material data	
Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic 25 °C Operating temperature min. 25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable 1 Cable identification 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Colo gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigh 86,9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material inner jacket PVC Color (i	Coating locking	Nickeled
Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable	Locking material	Zinc die-casting
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable Environmental characteristics Climatic Cable identification 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arrangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86.9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket)) 1e3 % Material inner jacket PVO Color finer jacket) gray Material inner jacket) gray Material inner jacket) gray Material inner jacket) PVO Color (inner jacket) gray Material wire insulation PP <td>Mechanical data Mounting data</td> <td></td>	Mechanical data Mounting data	
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification 965 Cable identification black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding	Mounting method	inserted, screwed, Shaking protection
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification 965 Cable identification black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arrangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 66.9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, calmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,2 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material invire issulation PP Amount wires 5 Outer diameter insulation 2 mm	Environmental characteristics Climatic	
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arragement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86.9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7.2 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material inive insulation PP Amount wires 5 Outer diameter insulation PP Amount wires 5 Outer diameter insulation	Operating temperature min.	-25 °C
Additional condition temperature range depending on cable quality Installation Cable Cable identification 965 Printing color of wire insulation black (white isolation), white (isolation black), black (isolation brown), black (insulation blue) Jacket Color gray Amount stranding 1 Stranding 5 wires around Filler twisted Filler yes wire arrangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86,9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,2 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material wire insulation PP Amount wires 5 Outer diameter insulation 2 mm		85 °C
Cable identification965Printing color of wire insulationblack (white isolation), white (isolation black), black (isolation brown), black (insulation blue)Jacket ColorgrayAmount stranding1Stranding5 wires around Filler twistedFilleryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial inner jacketPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation2 mm	Additional condition temperature range	depending on cable quality
Cable identification965Printing color of wire insulationblack (white isolation), white (isolation black), black (isolation brown), black (insulation blue)Jacket ColorgrayAmount stranding1Stranding5 wires around Filler twistedFilleryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial inner jacketPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation2 mm	Installation Cable	
Printing color of wire insulationblack (white isolation), white (isolation black), black (isolation brown), black (insulation blue)Jacket ColorgrayAmount stranding1Stranding5 wires around Filler twistedFilleryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter tolerance core insulation± 5 %	·	965
Jacket ColorgrayAmount stranding1Stranding5 wires around Filler twistedFilleryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter tolerance core insulation2 mm		
Amount stranding1Stranding5 wires around Filler twistedFilleryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter tolerance core insulation2 mmOuter diameter tolerance core insulation± 5 %	-	
Stranding 5 wires around Filler twisted Filler yes wire arrangement white 4, brown 3, green-yellow, blue 2, black 1 Cable weigth 86,9 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,2 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material wire insulation PP Amount wires 5 Outer diameter tolerance core insulation ± 5 %		
Fileryeswire arrangementwhite 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter tolerance core insulation2 mmOuter diameter tolerance core insulation± 5 %		
white 4, brown 3, green-yellow, blue 2, black 1Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation± 5 %	Filler	
Cable weigth86,9 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation± 5 %	wire arrangement	-
Material jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter insulation2 mmOuter diameter insulation2 mm	Cable weigth	
Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 7,2 mm Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material wire insulation PP Amount wires 5 Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Material jacket	
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, silicone-freeOuter-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation± 5 %	Shore hardness jacket	90 ± 5 Shore A
Outer-diameter (jacket)7,2 mmTolerance outer diameter (sheath)± 5 %Material inner jacketPVCColor (inner jacket)grayMaterial wire insulationPPAmount wires5Outer diameter insulation2 mmOuter diameter tolerance core insulation± 5 %	Freedom from ingredients (jacket)	
Tolerance outer diameter (sheath) ± 5 % Material inner jacket PVC Color (inner jacket) gray Material wire insulation PP Amount wires 5 Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Outer-diameter (jacket)	
Material inner jacket PVC Color (inner jacket) gray Material wire insulation PP Amount wires 5 Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Tolerance outer diameter (sheath)	±5%
Material wire insulation PP Amount wires 5 Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Material inner jacket	PVC
Amount wires 5 Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Color (inner jacket)	gray
Outer diameter insulation 2 mm Outer diameter tolerance core insulation ± 5 %	Material wire insulation	PP
Outer diameter tolerance core insulation ± 5 %	Amount wires	5
	Outer diameter insulation	2 mm
Shore hardness wire insulation 60 ± 5 Shore D	Outer diameter tolerance core insulation	±5%
	Shore hardness wire insulation	60 ± 5 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: 2024-05-05

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



Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free
Printing color of wire insulation	black (white isolation), white (isolation black), black (isolation brown), black (insulation blue)
Amount strands (wire)	28
Diameter of single wires	0,205 mm
Conductor crosssection (wire)	1 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	Strand class 5
Nominal voltage AC max.	600 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	11,3 A
Electrical resistance line constant wire	19,5 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	3 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	3 kV @ 60 s
Min. operating temperature (static)	-30 °C
Max. operating temperature (fixed)	70 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	IEC 60332-2-2 UL 1581 § 1100 FT2 UL 1581 § 1090
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing DIN EN 60811-404
Bending radius (fixed)	7,5 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: 2024-05-05

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