

MQ15-X-Power female 90°left, with cable

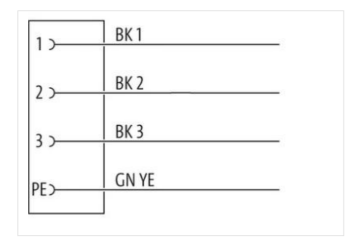
PVC 4x1,5 bk UL/CSA 40,0m

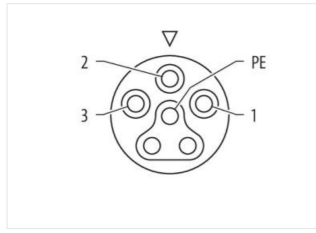
Female 90° MQ15, 4-pole without cable sleeves Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

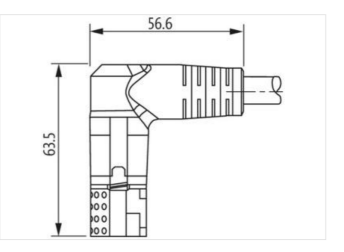
Link to Product











Product may differ from Image

Cable length	40 m	
Side 1		
Mounting method	inserted, screwed	
Coating contact	silver-plated	
Family construction form	MQ15	
Material contact	Copper alloy	
No. of poles	4	
Side 2		

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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



ECLASS 7.027278218ECLASS 8.027278218ECLASS 8.10.127060327ECLASS 1.0.127060311ECLASS 1.1.427060311ECLASS 1.2.027060327ETM 5.0EC00578Customs taiff runder8544280ETM 5.0EC00578Customs taiff runder8544280Etercical data [SupplyGol VEtercical data [Supply600 VEtercical data [SupplyFor Construction (Construction (Cons	Stripping length (jacket)	30 mm
ELASS-6.12727810ECIASS-6.02727810ECIASS-6.02727810ECIASS-6.027050327ECIASS-6.027050327ECIASS-10.127060311ECIASS-12.027050311ECIASS-12.027050311ECIASS-12.027050327ETM-5.0EC001576curron tanff number8444200GTIN4058777398Packaging unt1Electrical data [Suppl000 VCurront topperating per context max.13 ADagnostica13 ADagnostica000 VCurront topperating per context max.13 ADagnostica00 mmInstallation [Connection10 mmInstallation [Connection10 mmInstallation [Connection10 mmInstallation [Connection10 mmInstallation [Connection10 mmInstallation [Connection [EN IEC 60529)1067Additional condition protection digese10 mmInstallation [Connection [EN IEC 60529]1067Additional condition protection digese10 mmInstallation [Connection [EN IEC 60529]10 fmAnterel group (IEC 60541)1Material group (IEC 60541)1Material group (IEC 60541)1Material group (IEC 60541)1Material group (IEC 60541)1Connection [En IEC 60529]10 fmAnterial group (IEC 60541)1Material group (IEC 60541)1Connection [En IEC 10011Connection [En IEC	Commercial data	
ECLASS 7.027278218ECLASS 8.027278218ECLASS 8.10.127060327ECLASS 1.0.127060311ECLASS 1.1.427060311ECLASS 1.2.027060327ETM 5.0EC00578Customs taiff runder8544280ETM 5.0EC00578Customs taiff runder8544280Etercical data [SupplyGol VEtercical data [Supply600 VEtercical data [SupplyFor Construction (Construction (Cons	ECLASS-6.0	27279218
EGLASS 8.02728210EGLASS 8.027060327EGLASS 1.127060311EGLASS 1.127060311EGLASS 1.127060311EGLASS 1.127060311EGLASS 1.127060311EGLASS 1.127060317ETM 5.0EG01576customs taff number8444200GTN40482770308Packaging unit1Hacking Cable AC max.600 VCurrent operating yang AC max.600 VCurrent operating yang AC max.13 ADagoettsJanaStatus indication LEDnoInstallation I for assignment100 VInstallation I for assignment100 VDagoettsIvy usedDagoettsVStatus indication I for assignment100 VDagoettsIvy usedDagoettsIvy usedDagoettsIvs usedDagoettsIvs usedStatus indication Protection I ElectricalIvy usedDagoet protection I ElectricalIvs usedDagoet protection I ElectricalIvs usedDagoet protection I ElectricalIvs usedDagoetta I Moterial datalSocrowedMatterial arout of uses3Rata surge voltage4 kVMatterial arout of Used SocialIvs used SocialDagoetta I Moterial datalMatterial Account of Ivs used SocialDagoetta I Moterial datal Moterial datalSocrowedDagoetta I Moterial datal I Moterial datalSocrowedDagoetta I Moterial datal Moterial datal <t< td=""><td>ECLASS-6.1</td><td>27279218</td></t<>	ECLASS-6.1	27279218
EQLASS-0.02006037ECLASS-11.127060311ECLASS-12.02706037ECLASS-12.02706037ECLASS-12.02706037ECLASS-12.02706037ECLASS-12.02706037ECLASS-12.0ECD01576customs full number45444290CTIN4048873707398Packajng unit1Electrical data [Suppi)Uparating voltage AC max.600 VCurrent ogenating por ortnat max.13 ADagnetisStatus indication LEDnoInstatilation [ConcetionStatus indication LEDnoInstatilation [ConcetionDegree of portection [ElectricalDegree of portection [ElectricalDegree of portection [ElectricalDegree of portection [ElectricalDegree of portection [ElectricalDefraiding unit (Dist)Addinal condition protection degreInstatidation [Degree3Ratida surg voltageAddinal condition protection degreInstatidation [Degree3Ratida surg voltage broken (Dist)Addinal condition protection degreInstatidation [Degree3Ratida surg voltage broken (Dist)Additional condition protection degreInstatidation [Degree]3Ratida surg voltage broken (Dist)Additional condition protection degreDegree [Destion [Degree]3Condition (Degree]Condustibil (BeachDegree [Destion [Degree]Bala	ECLASS-7.0	27279218
ECLASS 10.127060311ECLASS 12.02706037ETM-5.0EC001576contoms tarff numberE544240GTIN4048879707388Packagn unit1Electrical data I Suppy600 VCorrent operating por contact max.13 ADiagnostics1Status indication LEDnoInstallation I (connection1Status indication LEDnoInstallation I (connection)10 mmInstallation I (connection) <td>ECLASS-8.0</td> <td>27279218</td>	ECLASS-8.0	27279218
ECLASS-11.12706031ECLASS-12.027060327ETM-5.0EC001576oustons tarff number85444290OTIN4048679707398Packaging unit1Electrical data SupplyUperating voltage AC max.600 VCorrent operating por contact max.13 ADiagnosticsStatus indication LEDnoInstallation Connection500Installation ConnectionStatus indication LEDnoInstallation Pin assignmentConfiguration voltage AC max.500Installation Pin assignmentConfiguration voltage AC max.90 mmMating voltage IC (Sockeg)90 mmInstallation Pin assignment500Installation Pin assignment500Polyton Degree3Rated supp voltage4kVMaterial group (EC 60563+1)1Installation protection degreeinstend, screwedPolyton Degree3Rated supp voltage4kVMaterial group (EC 60564-1)1Instender Group (EC 60564-1)1Instender Group (EC 60564-1)1Instender Group (EC 60564-1)	ECLASS-9.0	27060327
ECLASS 12.02000227ETIM 5.0ECO01576customs taff number8544230GTIN444879707398Packaging unit1Electrical data SupplyOperating voltage AC max.600 VCurrent operating per contact max.13 ADiagnosticsStatus indication LEDnoInstallation Connection1Status indication LEDnoInstallation Connection100 VInstallation Connection100 VStatus indication LEDnoInstallation Connection100 VInstallation Connection100 VInstallation Connection100 VInstallation Connection Electrical100 VDevice protection Electrical100 V <td< td=""><td>ECLASS-10.1</td><td>27060311</td></td<>	ECLASS-10.1	27060311
ETIM 6.0EC001576customs turff number85444290GTIN404879707398Packaging unit1Etercical data Suppy000 VCurrent operating valles & Canax.13 ADiagnostice500 VStatus indication LEDnoInstallation (Concotion500Status indication LED500Installation (Concotion500Status indication LED10 yus dDegreed protection Electrical10 yus dDegreed protection (Electrical10 Yus adDevice protection Electrical10 Yus adPolition protection degree10 Yus adPolition protection generation (ULS 06329)11 F67Additional condition protection degree3Rated support (Electrical4 KVMaterial group (Electrical data10 Yus adPolition protection (Electrical data10 Yus adMaterial group (Electrical data10 Yus adMaterial group (Electrical data10 Yus adDegree di protection (Electrical data10 Yus adMaterial group (Electrical data10 Yus adMaterial protection generation is support (Electrical data10 Yus adDegree di protection (Electrical data10 Yus adDegree di protection (Electrical data10 Yus adDegree di protection (Electrical data10 Yus adMaterial protection (Electrical data10 Yus adDegree di protection (Electrical data10 Yus adMaterial protection (Electrical data10 Yus adMaterial protection (El	ECLASS-11.1	27060311
customs taiff number85444280GTIN4048979707398Pockaging unit1Electrical data SupplyUperating voltage AC max.600 VCurrent operating per context max.13 ADiagnostic13 AStatus indication LEDnoInstallation Connection30 mmInstallation Connection500Installation Pin assignment500ConfigurationMully usedDevice protection [ElectricalPF7ConfigurationInstrict device wordPolition protection (EN IEC 60529)IP67Addition protection (EN IEC 60529)IP67Addition protection degreeinserted, screwedPolition Degree3Ratef surge voltage4 kVMaterial group (IEC 60634-1)1Material group (IEC 60634-1)1Material dortuc (IEC 60634-1)PlaalicCombustibilly class housing (UL94)HBMaterial dortuc carrierPAMaterial dortuc carrier9 AOperating temperature min25 °COperating	ECLASS-12.0	27060327
GTIN4048879707898Packaging unit1Electrical Gala Supply600 VCurrent operating per contact max.13 ADegrating voltage AG max.600 VStatus indication LEDnoIstatus indication LEDnoInstallation Connecton50Installation Pin assignment50Degree of protection Flectrical1967Operating voltage AG may.1967Additional condition protection degree1967Additional condition protection degree3Polistical Voltage4 kVMaterial group (EC 606529)4 kVMaterial group (EC 60664-1)1Headral Langer9 AMaterial protection (ILC Condition)1Material protection (ILC Condition)25 °COperating temperature may.80 °CAdditional condition temperature may.80 °CAdditional conditi	ETIM-5.0	EC001576
Packaging unit 1 Electical datal Supply Operating voltage AC max. 600 V Current operating per constat max. 13 A Diagnostics Status indication LED no Installation [Connection Status indication LED no Installation [Connection Status indication LED 00 mm Installation [Prin assignment Device protection [Electrical Device protection [Electrical Device protection felectrical Dublion Degree 1967 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (EC 6064-1) 1 Material proup (EC 6064-1) 1	customs tariff number	
Electrical data Supply G00 V Operating voltage AC max. 600 V Current operating per contet max. 13 A Diagnostics no Stuss indication LED no Installation Connection som Stuss indication LED 30 mm Mating oxides min. 30 0 Installation Pin assignment 500 Distriction Pin assignment 500 Device protection Electrical 500 Device protection Electrical 500 Operation protection degree 18erted, screwed Pollution Degree 3 Rated suge voltage 4 VV Material downing protection degree 1 Material downing Palsici Material downing (LD-9) HB Material downing (LD-9) HB Material downing (LD-9) Palsici Material downing (LD-9) Bo C Material downing data Sovinet-locking Dovinethal dworeing data (Monting data Sovinet-locking Operating temperature max. Bo C Ad		4048879707398
Operating voltage AC max.600 VCurrent operating per contact max.13 ADagnetsnoStatus indication LEDnoIstaliation J Connection30 mmIstaliation J Connection30 mmDistaliation J Prince Signment50Distaliation J Prince Signment10 mmConfiguration (FIL EG 6052)10 fbg voltageDegree of protection (EN IEC 6052)10 F67Additinal condition protection degreeinserted, screwedPolition Degree3Additinal condition protection degree4 kVMaterial group (IEC 60664-1)1Material group (IEC 60674-1)18Material politik18Additinal condition protection degree9 AsiaPolitiki DusingPasicioMaterial politiki Configuration18Material politiki Charge9 AsiaAdditinal condition protection degree9 AsiaPolitiki Dusing18 AsiaMaterial politiki Charge9 AsiaDegree of protection (IEL 6052)18 AsiaMaterial politiki Charge9 AsiaMaterial politiki Charge9 AsiaMaterial politiki Charge9 AsiaDegree of protection (IEL 6052)18 AsiaMaterial politiki Charge9 AsiaAdditional condition temperature max.9 AsiaAdditional condition temperature max.9 CAdditional condition temperature max.9 CAdditional condition temperature max.9 CAdditional condition temperature max.9 C <tr< td=""><td>Packaging unit</td><td>1</td></tr<>	Packaging unit	1
Ourrent operating per contact max. 13 A Diagnostics status indication LED Status indication I ED no Installation Connection status indication I ED Stripping length (igkekt) 30 mm Mating cycles min. 500 Installation Pin assignment restripping length (igkekt) Device protection [Electrical Device protection (EN IEC 60529) Degree of protection degree inserted, screwed Pollution Degree 3 Rated surg voltage 4 kV Material group (IEC 60664-1) 1 Material protect carrier PA Material protect carrier PA Material condition protection degree inserted, screwed Pollution Degree 3 Combustibility class housing (UL94) HB Material housing Plasito Material notating detain duating Plasito Material contact carrier PA Material contact carrier PA Material contact carrier 25 °C Operating temperature max. 80 °C Addi	Electrical data Supply	
Dignostic Status indication LED no Installation I Connection Stripping length (jacket) 30 mm Stripping length (jacket) 30 mm Stripping length (jacket) Stripping length (jacket) Installation J Pin assignment Configuration fully used Device protection [Electrical Performation Performation Degree of protection (Electrical Performation Stripping and	Operating voltage AC max.	600 V
Status indication LEDnoInstallation I ConnectionStripping length (jackot)30 mmMating cycles min.30 mmStatus indication I Pine ssignmentInstallation I Pine ssignmentDegree of protection [ElectricalDegree of protection (ElectricalDegree of protection (ElectricalInstrict screwedDegree of protection (ElectricalDegree of protection (ElectricalD	Current operating per contact max.	13 A
Status indication LEDnoInstallation I ConnectionStripping length (jackot)30 mmMating cycles min.30 mmStatus indication I Pine ssignmentInstallation I Pine ssignmentDegree of protection [ElectricalDegree of protection (ElectricalDegree of protection (ElectricalInstrict screwedDegree of protection (ElectricalDegree of protection (ElectricalD	Diagnostics	
Installation Connection Stripping length (jacket) 30 mm Mating cycles min. 500 Installation IP in assignment Infly used Configuration fully used Device protection [Electrical Installation Degree Degree of protection (EN IEC 60629) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 60664-1) I Material onolition protection degree inserted, screwed Pollution Degree 3 Material docugi (IEC 60664-1) I Material onolition grotection degree 1 Material onolation group (IEC 60664-1) I Combustibility class housing (ILL94) IB Material onolaticatriaria Bacio		no
Stripping length (jacket)30 mmMating cycles min.500Installtion Pin assignmentConfigurationfully usedDevice protection ElectricalDegree of protection (EN EC 60529)IP67Additional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage4 kVMatrial group (ICE 60654-1)IMatrial group (ICE 60654-1)IMatrial group (ICE 60654-1)IMatrial droup (ICE 60654-1)I		
Mating cycles min. 500 Installation Pin assignment fully used Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 66664-1) 1 Mechanical data Material data Combustibility class housing (UL94) Combustibility class housing (UL94) HB Material contact carrier PA Mechanical data Mounting data Environmental characteristics Climatic Doparating temperature min. -25 °C Operating temperature min. <td></td> <td></td>		
Installation Pin assignment Configuration fully used Device protection Electrical IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 60664-1) I Mechanical data Material data Image: Control (Control (Cont		
Configuration tuly used Device protection Electrical IP67 Degree of protection (EN IEC 60529) IP67 Additional condition protection degree isserted, screwed Pollution Degree 3 Rated surge voltage 4kV Material group (IEC 60664-1) 1 Material group (IEC 60664-1) 1 Material contact data Material data Palsic Combustibility class housing (UL94) HB Material contact carrier Palsic Material contact carrier pasto-excentration Mechanical data Mounting data sayonet-locking Environmetal characteristics Climatic sayonet-locking Deprating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Istaket Color Diack Cable identification P22 Jacket Color Diack wire arrangement black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7, 4 mm		500
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 606641) 1 Mechanical data / Material data Combustibility class housing (UL94) HB Material contact carrier PA Mechanical data / Mounting data Looking techniques bayonet-looking Deprating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable 22 Cable identification P22 Jacket Color black wire arrangement black 1, black 2, black 3, green -yellow Material jacket PVC Outer-diameter (jacket) 7.4 mm Tolerance outer (jameter (sheath)) 4.5 %	Installation Pin assignment	
Degree of protection (EN IEC 60529)IP67Additional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage4 kVMaterial group (IEC 60664-1)1Mechanical data Material dataCombustibility class housing (UL94)HBMaterial posing (UL94)PlasticMaterial contact carrierPAMechanical data Mounting dataLooking techniquesbayonet-lockingEnvironmental characteristics ClimaticOperating temperature min25 °COperating temperature min	Configuration	fully used
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 60664-1) 1 Mechanical data Material data Combustibility class housing (UL94) HB Material contact carrier PA Mechanical data Mounting data Looking techniques bayonet-locking Environmental characteristics Climatic Doperating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable P22 Cable identification P22 Screen-vellow Material jacket PVC Outer-diameter (sheath) Outer-diameter (sheath) 5 % Screen-vellow Material wire insulation PP Additional condition temperature max	Device protection Electrical	
Pollution Degree 3 Rated surge voltage 4 kV Material group (IEC 60664-1) I Mechanical data Material data I Combustibility class housing (UL94) HB Material contact carrier Plastic Material contact carrier PA Mechanical data Mounting data I Looking techniques bayonet-looking Deprating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable P22 Cable identification P22 Jacket Color black wire arrangement black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jackel) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP	Degree of protection (EN IEC 60529)	IP67
Rated surge voltage 4 kV Material group (IEC 60664-1) I Mechanical data Material data I Combustibility class housing (UL94) HB Material nousing Plastic Material contact carrier PA Mechanical data Mounting data Iooking techniques Looking techniques bayonet-looking Environmental characteristics Climatic Composition to the presence of the presen	Additional condition protection degree	inserted, screwed
Material group (IEC 60664-1) I Mechanical data Material data I Combustibility class housing (UL94) HB Material housing Plastic Material contact carrier PA Mechanical data Mounting data I Looking techniques bayonet-locking Environmental characteristics Climatic I Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable I Cable identification P22 Jacket Color black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Pollution Degree	3
Mechanical data Material dataCombustibility class housing (UL94)HBMaterial housingPlasticMaterial contact carrierPAMechanical data Mounting databayonet-lockingLooking techniquesbayonet-lockingEnvironmental characteristics Climatic-25 °COperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangeebending on cable qualityInstallation CableP22Cable identificationP22Jacket Colorblack 1, black 2, black 3, green-yellowMaterial jacketPVGOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Rated surge voltage	4 kV
Combustibility class housing (UL94)HBMaterial housingPlasticMaterial contact carrierPAMechanical data Mounting databayonet-lockingLooking techniquesbayonet-lockingEnvironmental characteristics Climatic-25 °COperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature aragedepending on cable qualityInstallation Cable-22Cable identificationP22Jacket Colorblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7.4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Material group (IEC 60664-1)	
Material housing Plastic Material contact carrier PA Mechanical data Mounting data bayonet-locking Looking techniques bayonet-locking Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. Additional condition temperature range depending on cable quality Installation Cable Cable identification Qacket Color black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Mechanical data Material data	
Material housing Plastic Material contact carrier PA Mechanical data Mounting data bayonet-locking Looking techniques bayonet-locking Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. Additional condition temperature range depending on cable quality Installation Cable Cable identification Qacket Color black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Combustibility class housing (UL94)	НВ
Material contact carrier PA Mechanical data Mounting data bayonet-locking Looking techniques bayonet-locking Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Additional condition temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable 22 Cable identification P22 Jacket Color black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4		
Mechanical data Mounting dataLooking techniquesbayonet-lockingEnvironmental characteristics ClimaticOperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7.4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Material contact carrier	
Looking techniquesbayonet-lockingEnvironmental characteristics Climatic-25 °COperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableP22Cable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4		
Environmental characteristics ClimaticOperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableP22Cable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4		havenet looking
Operating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableP22Cable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4		
Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Enstallation Cable Cable identification P22 Jacket Color black wire arrangement black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	· · · · ·	
Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification P22 Jacket Color black wire arrangement black 1, black 2, black 3, green-yellow Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Operating temperature min.	
Installation CableCable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Operating temperature max.	
Cable identificationP22Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Additional condition temperature range	depending on cable quality
Jacket Colorblackwire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Installation Cable	
wire arrangementblack 1, black 2, black 3, green-yellowMaterial jacketPVCOuter-diameter (jacket)7,4 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires4	Cable identification	P22
Material jacket PVC Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Jacket Color	black
Outer-diameter (jacket) 7,4 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	wire arrangement	black 1, black 2, black 3, green-yellow
Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 4	Material jacket	PVC
Material wire insulation PP Amount wires 4	Outer-diameter (jacket)	7,4 mm
Amount wires 4	Tolerance outer diameter (sheath)	± 5 %
	Material wire insulation	PP
Conductor crosssection (wire) 1,5 mm ²	Amount wires	4
	Conductor crosssection (wire)	1,5 mm ²

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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Material conductor wire	Stranded copper wire, bare
Nominal voltage AC max.	1000 V
Electrical resistance line constant wire	13,3 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	4 kV
Power frequency withstand voltage (wire - jacket)	4 kV
Min. operating temperature (static)	-20 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	80 °C
Flame resistance	IEC 60332-2-2 UL 1581 § 1090 UL 1581 § 1100 FT2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	DIN EN 60811-404 Good, application-related testing
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	15 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: 2024-05-04

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk