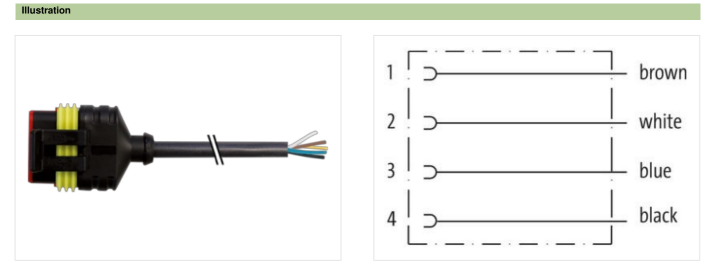


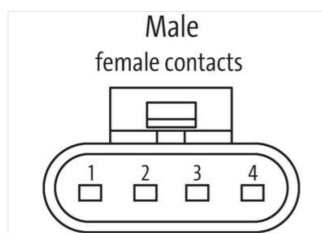
Valve plug MSC SuperSeal female with cable

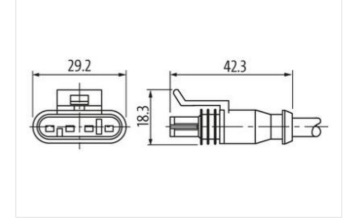
PUR 4x0.75 bk 5m

Xtreme - Outdoor Male straight max. 24 V DC 4-pole without components 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	5 m	
Side 1		
Mounting method	inserted	
Coating contact	tin-plated	
Family construction form	SuperSeal	

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: 2024-04-28

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



No. of poles4Connection descention of polesConnection descention descention of polesDescention descention descention of polesDescention descention descention of polesDescention descention descention of polesDescention descention des	suitable for corrugated tube (internal \emptyset)	11 mm
Commercial dataECA.SS6.4.02727818ECA.SS6.7.027278218ECA.SS6.7.027278218ECA.SS6.4.027208218ECA.SS6.4.02708012ECA.SS6.1.02708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.12708012ECA.SS6.1.1280407Backagan unit8544280Carlon Commercial C	Material contact	Copper alloy
ECLASS-6.027279218ECLASS-7.027279218ECLASS-7.027279218ECLASS-8.027279218ECLASS-8.027090312ECLASS-10.12060312ECLASS-11.12060312ECLASS-12.027000312ETM-5.0ECO01855ECLASS-12.027000312ETM-5.0EO01855ECHASS-9.027040312ECHASS-12.027000312ETM-5.0EO01855ECHASS-12.027040312ECHASS-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.027040312ECHAST-12.02704040ECHAST-12.02704040ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST-12.01874ECHAST	No. of poles	4
ELASS 6.1227278218ECLASS 6.02779218ECLASS 7.02779218ECLASS 7.02779218ECLASS 7.027000312ECLASS 7.027000312ECLASS 7.127000312ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7	Commercial data	
ELASS 6.1227278218ECLASS 6.02779218ECLASS 7.02779218ECLASS 7.02779218ECLASS 7.027000312ECLASS 7.027000312ECLASS 7.127000312ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7.127000012ECLASS 7	ECLASS-6.0	27279218
EGLASS 7.02727218EGLASS 7.02727218EGLASS 8.027060312EGLASS 8.10.27060312EGLASS 8.11.27060312EGLASS 8.12.027060312EGLASS 11.027060312EGLASS 12.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.027060312EGLASS 11.08544290OTIN404879648011Packaging unit1Ederical data I SpeptyOperating voltage DC max.7 ADegnostic7Education LEDnoInstallation I ConnectionEducation LEDnoEducation LEDnoEducation Conflice ForticalDegree of protection [EducationHP67Additional condition protection digree3Raid surge voltage1.5 kVAdditional condition protection digree3Raid surge voltage1.5 kVAdditional condition protection digree9Material data Material data1.5 kVAdditional data [Material data]9Material housingPilaticMaterial housingPilaticColin generation min.40 °COperating temperation min.125 °CAdditional condition temperature rango126 °COperating temperature man. </td <td></td> <td></td>		
ECLASS 8.02278218ECLASS 8.027060312ECLASS 1.127060312ECLASS 1.1.127060312ECLASS 1.1.127060312ECLASS 1.127060312ECLASS 1.2.026061825CULSS 1.2.026061825CULSS 1.2.027069312ETM-S.0EC061855CULSS 1.2.027069312ETM-S.05444290GTN40887964011Packaging unit1Electrical data [SupplyPortaging por contact max.Operating voltage DC max.24 VCurrent coparating por contact max.7 ADagnosticsTStatus indication LEDnoInstallation I ConnectionMPS SuperSeal 1.5Device protection [ElectricalInstallation I ConnectionParkaging voltage1.5Parkaging voltage1.5 //Additional suppressorwithout componentsMechanical data [Moving data1.5 //Color housingblackMaterial auger soutage1.5 //Additional suppressorwithout componentsMechanical data [Moving dataSulconColor housingblackMaterial faculation9.16 //Color housingPuROperating tomporture man.4.0°COperating tomporture man.1.5 //Color housingSulconMaterial faculation5.1Color housingPuROperating tomporture man.1.5 //Color housingBlackMaterial data [Moving d		
ECLASS 9.027060312ECLASS 10.127060312ECLASS 11.127060312ECLASS 12.027060312ECLASS 12.027060312ECLASS 13.0EC001856uations infil number8544200GTIN404879648011Packaging voltage DC max.24 VOperating voltage DC max.7 ADBenotics7Status Indication LEDnoInstitution I ConcentionAMP SuperSeal 1.5Device protection I Electrical9Portaging voltage Draction I SuperSeal 1.5Device protection I Electrical9Polytage voltageinstitution (CN IEC 60629)Polytage voltage1.5 IVAdditional conflice relation I SuperSeal 1.5 IVDegree of protection I Electrical9Polytage voltage3Ratid Stational Conflice relation I SuperSeal 1.5 IVAdditional conflice relation I SuperSeal 1.5 IVDegree of protection I Electrical1.5 IVDegree of protection I ElectricalPolytage AD3.0Ratid super voltage1.5 IVAdditional conflice relation I SuperSeal 1.5 IVMaterial posing9Polytage AD3.0Ratid super Voltage1.5 IVAdditional Conflice relation I SuperSeal 1.5 IVDevice protection I Electrical1.5 IVMaterial posing9Polytage AD3.0Ratid super Voltage AD3.0Additional Conflice I Material AdditaDevice protection I Electrical1.5 IV	ECLASS-8.0	
ECLASS 10.127060312ECUASS 12.027060312ETIM-5.0ECO01855euatoms lafil number85444290GTIN40.8879645011Packagin unit1Electical data [SupplyCorrent operating oper contact max.Quarent operating oper contact max.7 ADegracing voltage DC max.24 VCurrent operating oper contact max.7 ADistribution formAMP SuperSeal 1.5Degree of protection [Electrical Supply]Degree of protection [Electrical Supply]Defree of protection [Supply]Defree of protection [Supply]	ECLASS-9.0	
ECLASS 11.127060312ECLASS 12.027060312ECLASS 12.0EC001855outsoms taff number65444290GTIN404897964011Packaging unit1Electrical data [SupplyOparating voltage DC max.24 VCurrent operating per contact max.7 ADiagnostica1Initialiantial ConnectonNoInitialiantial ConnectonNoDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalCold the data surge voltage3Ratel surge voltage1,5 KVAdditional confidenceMaterial pasterNoMaterial dataSilconMaterial dataSilconMaterial dataSilconMaterial overmolidingPuRMechanical data [Material dataCoparating temperature max.25 °CAdditional confidenceSinconAdditional confidenceSincon </td <td></td> <td></td>		
ETM-5.0EC001855custors tarff number8544290OTN40487964011Packaging unit1Electrical data SupplyUCorrent operating ovoltage DC max.24 VCurrent operating per contact max.7 ADiagnosticsnoInstitution ConnectionNMP SuperSeal 1.5Device protection ElectricalIF67Additional contistion protection degreeinserted, kockedDeliution borgoe3Rated suppressorwithout componentsMechanical data Material dataSillconMechanical data Material dataSillconMaterial avermoldingPuRMaterial avermoldingSina-in connectorEnvironmental characteristics ClimaticDeprese differencesSina-in connectorColor housingblackMaterial avermoldingPuRMechanical data Material dataEnvironmental characteristics ClimaticEnvironmental characteristics ClimaticDeprese differencesSina-in connectorEnvironmental characteristics ClimaticEnvironmental characteristics ClimaticDepresering temperature min40 °COperating temperature min10 °COperating temperature min	ECLASS-11.1	
sudams tailf number8644290GTIN4048879648011Packaging unit1Electrical data SupplyUnrent operating per contact max.24 VOperating per contact max.7 ADiagnosticUnrent operating per contact max.7 ADiagnosticmoInstallation ConnectionMPS uper Seal 1.5Device protection [ElectricalMPS uper Seal 1.5Device protection [Electricalinserted, lockedDelution protection degreeinserted, lockedPollution Degree3Rated surge voltage1,5 kVAdditional to protection degreeinserted, lockedMoltion Degree3Rated surge voltage1,5 kVAdditional datalSiliconMethanical datal [Material dataSiliconMethanical datal [Material dataSiliconMethanical datal [Material data]PalacDepring temperature min40 °COperating temperature min40 °COperating temperature min40 °COperating temperature max.128 °CAdditional condition temperature range40 mc cuelle yuulityDepring temperature min40 °COperating temperatu	ECLASS-12.0	27060312
Bestantiantif number 86444290 CTIN 4048979640011 Parkaging unit 1 Electrical data Supply 24 V Current operating per contact max. 24 V Operating per contact max. 7 A Dispositio 1 Installation Connection No Installation Connection MPS SupreSeal 1.5 Device protection [Electrical No Degres of protection (Electrical 1 Degres of protection (Electrical 1 Device protection [Electrical 1 Device protection degrese inserted, locked Pollution Dagres 3 Rated surge voltage 1,5 kV Additional suppressor without components Metherial datal Material averantical datal Material averanticat datal Material averanticat	ETIM-5.0	EC001855
Packaging unit 1 Electrical data Suppiv 24 V Operating voltage DC max. 7 A Diagnostic 7 A Diagnostic No Installation Connection No Packaging unit A max. AMP SuperSeal 1.5 Device optication [Electricat Device optication [Electricat Degree of protection (Electricat Installation Connection degree Pollution Degree 3 Ratef surge voltage 1,5 kV Additional condition protection degree inserted, locked Pollution Degree 3 Ratef surge voltage 1,5 kV Additional suppressor without components Metarial pasket Silicon Material poweroditing temperature min. 40 °C Operating Imperature min. 125 °C Additonal condi	customs tariff number	
Packaging unit 1 Electrical data Suppiv 24 V Operating voltage DC max. 7 A Diagnostic 7 A Diagnostic No Installation Connection No Packaging unit A max. AMP SuperSeal 1.5 Device optication [Electricat Device optication [Electricat Degree of protection (Electricat Installation Connection degree Pollution Degree 3 Ratef surge voltage 1,5 kV Additional condition protection degree inserted, locked Pollution Degree 3 Ratef surge voltage 1,5 kV Additional suppressor without components Metarial pasket Silicon Material poweroditing temperature min. 40 °C Operating Imperature min. 125 °C Additonal condi	GTIN	
Operating voltage DC max.24 VCurrent operating per contact max.7 ADignositiesStatus indication LEDnoInstallation J ConnectionMAP SuperSeal 1.5Device protection [ElectricalDegree of protection (ELE 06529)IP67Additional condition protection degreeisserted, lockedPollution Dogree3Rated surge voltage1,5 kVAdditional condition protection degreeisserted, lockedPollution Degree3Rated surge voltage1,5 kVAdditional suppressorwithouropenentsMechanical data I Material dataSiliconMaterial pasketSiliconMaterial pasketSiliconMaterial pasketSiliconPortuge125 °CAdditional condition temperature man.125 °COperating temperature man.125 °CAdditional condition temperature man.125 °CAdditional condition temperature man.126 °CAdditional condition temperature man.125 °CAdditional condition temperature man.126 °C <trt< td=""><td>Packaging unit</td><td></td></trt<>	Packaging unit	
Operating voltage DC max.24 VCurrent operating per contact max.7 ADignositiesStatus indication LEDnoInstallation J ConnectionMAP SuperSeal 1.5Device protection [ElectricalDegree of protection (ELE 06529)IP67Additional condition protection degreeisserted, lockedPollution Dogree3Rated surge voltage1,5 kVAdditional condition protection degreeisserted, lockedPollution Degree3Rated surge voltage1,5 kVAdditional suppressorwithouropenentsMechanical data I Material dataSiliconMaterial pasketSiliconMaterial pasketSiliconMaterial pasketSiliconPortuge125 °CAdditional condition temperature man.125 °COperating temperature man.125 °CAdditional condition temperature man.125 °CAdditional condition temperature man.126 °CAdditional condition temperature man.125 °CAdditional condition temperature man.126 °C <trt< td=""><td></td><td></td></trt<>		
Current operating per contact max. 7 A Diagnostics no Status indication LED no Installation [Connection MAP SuperSeal 1.5 Device protection [Electrical Device protection [Electrical Degree of protection of protection degree inserted, locked Pollution Degree 3 Rated surge voltage 1,5 kV Additional suppressor without components Meterial data [Material data Silicon Color housing black Material pasket Silicon Material pasket Silicon Methanical data [Materiad data Sinap-in connector Environmental characteristics [Climatic Operating temperature max. Operating temperature max. 125 °C Additional condition temperature max. 125 °C Add		24 V
Diagnostics Status indication LED no Installation I Connection AMP SuperSeal 1.5 Device protection (Ellectrical Device protection (Ellectrical Degree of protection (EN IEC 60529) IP67 Additional condition protection (EN IEC 60529) IP67 Additional condition protection (EN IEC 60529) IP67 Additional genes of motection (EN IEC 60529) IP67 Additional supressor without components Meterial pasket Silicon Material pasket Silicon Material pasket Silicon Material ousing PUR Meterial ousing PUR Color housing PUR Device protection (Ellectrical Silicon Material ousing PUR Device protection (Ellectrical Silicon Material characteristics (Climatic Operation (Engrestrice mark) Operation (Engrestrice mark) Silicon Material ousing PUR Device protection (Ellectrice) Silicon Material characteristics (Climatic Silicon Deparing tem	1 0 0	
Status indication LED no Installation I Connection AMP SuperSeal 1.5 Device protection [Electrical IPPOP Degree of protection [El EG 60529) IP67 Additional condition protection degree inserted. locked Pollution Degree 3 Rated surge voltage inserted. locked Pollution Degree 3 Color housing without components Mechanical data [Material data Silicon Color housing black Material gasket Silicon Material housing PuR Color housing Silicon Material housing PuR Depreting temperature main. 40 °C Coperating temperature max. 125 °C Addition [Gobite] Silicon cable quality Color color fuel enderstristics [Climatic Silicon Color color fuel enderstristics [Climatic Silicon Depreting temperature max. 40 °C Operating temperature max. 125 °C Cold color fuel enderstristics [Climatic Silicon Silacicici ci ci ci		
Installation Connection AMP SuperSeal 1.5 Parily construction form AMP SuperSeal 1.5 Degree of protection Electrical inserted, locked Additional condition protection degree inserted, locked Pollution Degree 3 Rated surge voltage 1,5 kV Additional suppressor without components Material agaket Silicon Material pasket Silicon Material agaket Silicon Material avermolding PUR Material avermolding PUR Dorpating temperature min. 40 °C Operating temperature min. 40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Dataket Ofor Silack Additional condition temperature max. 125 °C Additional condition temperature max.		
Family construction form AMP SuperSeal 1.5 Decice protection [Electrical IP67 Additional condition protection degree inserted, locked Pollution Degree 3 Readed surge voltage 1,5 kV Additional suppressor without components Meterial gasket Silicon Material gasket Silicon Material ousing PLR Meterial detal [Mounting data PUR Looking techniques Snap-in connector Evertonential characteristics [Climatic Silicon Additional condition temperature min. 40 °C Operating temperature min. 40 °C Operating temperature min. 5 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 126 °C Additional condition temperature max. 125 °C Additional condition tem	Status indication LED	no
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, locked Pollution Degree 3 Relate surge voltage 1,5 KV Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material lousing Plasiko Material overmolding PUR Mechanical data Mounting data Silicon Material lousing Gor And	Installation Connection	
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, locked Pollution Degree 3 Rated surge voltage 1,5 kV Additional suppressor without components Mechanical data Material data Userson Color housing black Material gasket Silicon Material overmolding Plastic Material overmolding PuR Mechanical data Mouting data Userson Looking techniques snap-in connector Environmental characteristics Climatic Operating temperature min. Qoperating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Starding Color Starding Advised starding 1 Starding 4 wires twisted wire arangement pown, black, blue, white No. ot bending cycles (C-track) 2 Mio. No. dending cycles (C-track) 2 Mio. Not bending cycles (C-track) 2 Mio.	Family construction form	AMP SuperSeal 1.5
Additional condition protection degree inserted, locked Pollution Degree 3 Rated surge voltage 1.5 kV Additional suppressor without components Mechanical data Material data Color housing black Material gasket Silicon Material gasket Material gasket Silicon Material overmolding Mechanical data Mounting data PUR Material gasket Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Additional condition temperature max. 125 °C Calacit data Mounting data Material gasket Jacket Color black Material gasket Silicon Material gasket Silicon	Device protection Electrical	
Pollution Degree 3 Rated surge voltage 1,5 kV Additional suppressor without components Mechanical data Material data Color housing black Color housing black Silicon Material overmolding Plastic Silicon Material overmolding PUR PUR Mechanical data Mounting data Singon connector Environmental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature main. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification 514 Jacket Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Nuterial jacket PUR Cuter-diameter (jacket) 5.7 mm	Degree of protection (EN IEC 60529)	IP67
Rated surge voltage 1,5 kV Additional suppressor without components Mechanical data Material data Environmental data Color housing black Material gasket Silicon Material overmolding Plastic Material overmolding PUR Mechanical data Mounting data Environmental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic 40 °C Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Environmental characteristics Climatic Cable identification 514 Jacket Color black Anount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Quter-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Additional condition protection degree	inserted, locked
Additional suppressor without components Mechanical data Material data Color housing black Material gasket Silicon Material gasket Silicon Material overmolding Plastic Material overmolding PUR Mechanical data Mounting data UN Looking techniques Snap-in connector Environmental characteristics Climatic VI Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable VI Cable identification 514 Jacket Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm	Pollution Degree	3
Mechanical data Material data Color housing black Material gasket Silicon Material housing Plastic Material overmolding PUR Mechanical data Mounting data Inconnector Material characteristics Climatic Sinap-in connector Environmental characteristics Climatic Sinap-in connector Operating temperature min. 40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Sila Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Rated surge voltage	1,5 kV
Color housing black Material gasket Silicon Material housing Plastic Material overmolding PUR Mechanical data Mounting data Snap-in connector Environmental characteristics Climatic Snap-in connector Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Staff Cable identification 514 Additional stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Nio. Material jacket PUR Outer-diameter (jacket) 5,7 mm	Additional suppressor	without components
Material gasket Silicon Material housing Plastic Material overmolding PUR Mechanical data Mounting data Interview of the state of	Mechanical data Material data	
Material housing Plastic Material overmolding PUR Mechanical data Mounting data Inconnector Looking techniques Snap-in connector Environmental characteristics Climatic -40 °C Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable - Cable identification 514 Jacket Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm	Color housing	black
Material overmolding PUR Mechanical data Mounting data Snap-in connector Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification 514 Stranding I Stranding 1 Stranding 4 wires twisted Stranding I No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 % Stranding ± 5 % Stranding	Material gasket	Silicon
Mechanical data Mounting data Looking techniques Snap-in connector Environmental characteristics Climatic - Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable - Cable identification 514 Jacket Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Material housing	Plastic
Looking techniques Snap-in connector Environmental characteristics Climatic -40 °C Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable 514 Cable identification 514 Anount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Material overmolding	PUR
Looking techniques Snap-in connector Environmental characteristics Climatic -40 °C Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable 514 Cable identification 514 Anount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Mechanical data Mounting data	
Environmental characteristics Climatic Operating temperature min. -40 °C Operating temperature max. 125 °C Additional condition temperature range depending on cable quality Installation Cable Image: Cable identification Cable identification 514 Jacket Color black Amount stranding 1 Stranding 4 wires twisted wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %		Snan-in connector
Operating temperature min40 °COperating temperature max.125 °CAdditional condition temperature rangedepending on cable qualityInstallation Cable514Cable identification514Jacket ColorblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %		
Operating temperature max.125 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identification514Cable identificationblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %	•	
Additional condition temperature rangedepending on cable qualityInstallation CableCable identification514Jacket ColorblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %		
Installation CableCable identification514Jacket ColorblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %		
Cable identification514Jacket ColorblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %	Additional condition temperature range	depending on cable quality
Jacket ColorblackAmount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %	Installation Cable	
Amount stranding1Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %	Cable identification	514
Stranding4 wires twistedwire arrangementbrown, black, blue, whiteNo. of bending cycles (C-track)2 Mio.Material jacketPUROuter-diameter (jacket)5,7 mmTolerance outer diameter (sheath)± 5 %	Jacket Color	black
wire arrangement brown, black, blue, white No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Amount stranding	1
No. of bending cycles (C-track) 2 Mio. Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	Stranding	4 wires twisted
Material jacket PUR Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	wire arrangement	brown, black, blue, white
Outer-diameter (jacket) 5,7 mm Tolerance outer diameter (sheath) ± 5 %	No. of bending cycles (C-track)	2 Mio.
Tolerance outer diameter (sheath) ± 5 %	Material jacket	PUR
	Outer-diameter (jacket)	5,7 mm
Material wire insulation PP	Tolerance outer diameter (sheath)	±5%
	Material wire insulation	PP

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: 2024-04-28

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



Amount wires	4
Outer diameter insulation	1,79 mm
Outer diameter tolerance core insulation	± 5 %
Amount strands (wire)	42
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,75 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	12 A
Electrical resistance line constant wire	58 Ω/km
Nominal voltage power AC max.	300 V
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C
UV resistance	DIN EN ISO 4892-2 A
Flame resistance	UL 1581 § 1100 FT2 IEC 60332-2-2 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 (dynamic)	6 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: 2024-04-28

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