

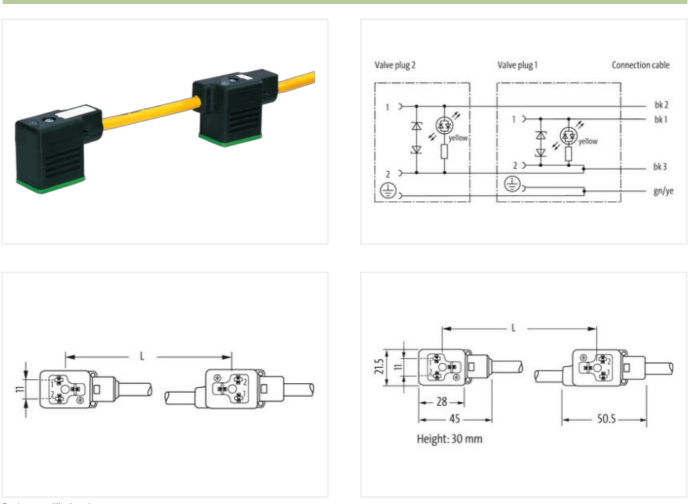
MSUD double valve BI-11mm with cable

PVC 4x0.75 ye 3m

Form BI (11 mm) 24 V AC ±20% / DC ±25% LED and suppression Connection cable L = 200 mm without 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

Illustration



Product may differ from Image



Cable length

3 m

Side 1

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: 2024-05-19

Murrelektronik GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at



MaterialP6TSide 2Typesning torugo0.4 kmThreadMainMaterialP6TCommercial dataECLASS 6.022720218ECLASS 7.022720218ECLASS 7.022720218ECLASS 7.02720218ECLASS 7.02720218ECLASS 7.02720218ECLASS 7.027050312ECLASS 7.02705021ECLASS 7.0	Tightening torque	0,4 Nm
Sike 2Tipleseing torque0.4 NmThreadM4MaterialP8TConnercial dataP2T79218ECLASS-6.02.2727818ECLASS-6.02.2727818ECLASS-6.02.2727818ECLASS-6.02.2727818ECLASS-6.02.2727818ECLASS-6.02.2720818ECLASS-6.02.2708172ECLASS-7.02.2708172ECLASS-7.02.2708172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7008172ECLASS-7.02.7009172ECLASS-7.02.7009172ECLASS-7.02.7009172ECLASS-7.02.7009172ECLASS-7.02.7009172ECLASS-7.02.7009172ECLASS-7.02.7009172ELASS-7.02.7009172ELASS-7.02.7009172ELASS-7.02.7009172ELASS-7.02.7009172ELASS-7.02.7009172ELASS-7.02.7009172 <td< td=""><td>Thread</td><td>M3</td></td<>	Thread	M3
Tightening lorque0.4 NnTimeadM3MainPetToCommercial dataPetToECLASS-6.022729218ECLASS-6.022729218ECLASS-7.022729218ECLASS-7.022729218ECLASS-6.027260312ECLASS-6.027050312ECLASS-10.127050312ECLASS-11.227050312ECLASS-12.227050312ECLASS-13.127050312ECLASS-14.127050312ECLASS-15.227050312ECLASS-15.12604897815613ECLASS-16.127050312ECLASS-17.12604897815613ECLASS-18.22000012ECLASS-19.42704014ECLASS-10.52000012ECLASS-10.52011ECLASS-10.52000012ECLASS-10.62011ECLASS-10.72000012ECLASS-10.82000012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLASS-10.82010012ECLA	Material	PBT
Thead M3 Marada PBT Commercial data PST ECUASS-6.0 2279218 ECUASS-6.0 2279218 ECUASS-7.0 2279218 ECUASS-6.0 2279218 ECUASS-6.0 2279218 ECUASS-8.0 2279218 ECUASS-8.0 2279218 ECUASS-8.0 2279218 ECUASS-10.1 2906012 ECUASS-10.1 2006012 ECUASS-10.1 2006012 ECUASS-10.1 2006012 ECUASS-11.1 2006012 ECUASS-11.1 2006012 ECUASS-12.1 2006012 ECUASS-12.1 2006012 ECUASS-12.1 2006012 Electical data SUPU Operating voltage AC 24 V O	Side 2	
Thead M3 Marada PBT Commercial data PST ECUASS-6.0 2279218 ECUASS-6.0 2279218 ECUASS-7.0 2279218 ECUASS-6.0 2279218 ECUASS-6.0 2279218 ECUASS-8.0 2279218 ECUASS-8.0 2279218 ECUASS-8.0 2279218 ECUASS-10.1 2906012 ECUASS-10.1 2006012 ECUASS-10.1 2006012 ECUASS-10.1 2006012 ECUASS-11.1 2006012 ECUASS-11.1 2006012 ECUASS-12.1 2006012 ECUASS-12.1 2006012 ECUASS-12.1 2006012 Electical data SUPU Operating voltage AC 24 V O	Tightening torque	0.4 Nm
Commercial dataEQLASS 0.027279218EQLASS 0.027279218EQLASS 0.027279218EQLASS 0.027279218EQLASS 0.027279218EQLASS 0.027060312EQLASS 0.027060312EQLASS 1.127060312EQLASS 1.127060312EQLASS 1.127060312EQLASS 1.127060312EQLASS 1.127060312EQLASS 1.2.027060312ETIM 5.0ECO1985EQLASS 1.2.027060312ETIM 5.0EO01985Exotion Lainf number5444290GTIN4048878415613Packajng unk1Electrical data SupplyElectrical data SupplyElectrical data SupplyOperating voltage AC min.19.2 YOperating voltage AC man.3.0 YCut-off data Supple Comment4.4Cut-off data Supple Comment	Thread	
CLASS-6.0 27279218 ECLASS-7.0 27279218 ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27260312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.2.0 27060312 ECLASS-1.2.0 27060312 ECLASS-1.2.0 27060312 ECHASS-1.2.0 27060312 ECHASS-1.2.0 27060312 EVENS-5.0 ECOM01855 Dation Staff number 8544290 Cation Staff Instructure 20108 Evencid atal 20108 Evencid atal Staff 20108 Evencid atal Staff 20108 Operating voltage AC 24 V Operating voltage AC 24 V Operating voltage AC max. 28 V Operating voltage AC max. 28 V Operating voltage CO max. 30 V Current consumption max. 18 V Operating voltage CO max.	Material	
CLASS-6.0 27279218 ECLASS-7.0 27279218 ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27260312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.1 27060312 ECLASS-1.2.0 27060312 ECLASS-1.2.0 27060312 ECLASS-1.2.0 27060312 ECHASS-1.2.0 27060312 ECHASS-1.2.0 27060312 EVENS-5.0 ECOM01855 Dation Staff number 8544290 Cation Staff Instructure 20108 Evencid atal 20108 Evencid atal Staff 20108 Evencid atal Staff 20108 Operating voltage AC 24 V Operating voltage AC 24 V Operating voltage AC max. 28 V Operating voltage AC max. 28 V Operating voltage CO max. 30 V Current consumption max. 18 V Operating voltage CO max.	Commercial data	
ECLASS 6.1 27279218 ECLASS 7.0 27279218 ECLASS 7.0 27279218 ECLASS 9.0 27060312 ECLASS 7.0 EC001655 customs tariff number 85444290 customs tariff number 85444290 Constant 7001655 2001655 customs tariff number 8544290 Constant 7001655 2001655 customs tariff number 8544290 Constant 7001655 2001655 customs tariff number 8544290 Constant 7001655 2001655 Constant 7001655 2011655 Constant 7001655 20111 Constant 700185		07070010
ECLASS 7.0 27279218 ECLASS 8.0 27279218 ECLASS 8.0 2709012 ECLASS 9.0 2709012 ECLASS 1.1 27090312 ECLASS 1.1 40497915613 Parkargin unit 1 Electrical data 1 Depoint del y line max. 20 ms Electrical data (Suppy)		
ECLASS 6.0 27279218 ECLASS 9.0 27060312 ECLASS 9.0 27060312 ECLASS 1.1 27060312 ECLASS 1.2.0 27060312 Packaging unit 1 Electical data [Supply 19.2 V Operating voltage AC max. 28.8 V Operating voltage DC max. 30.1 V Curret nosumption max. 15 mA Dagnostics 20 Electical data 1.2		
ECLASS 9.027080312ECLASS 9.0127080312ECLASS 9.1127080312ECLASS 9.12.027080312ECLASS 9.13EC001853ECLASS 9.14.0EC001853ECO1855EC001853Ecolosion larif numberB544290GTIN4048979415613Packaging unit1Electrical dataElectrical dataEDrop-out delay time max.20 msElectrical data SupplyOperating voltage AC min.19.2 VOperating voltage AC max.28.8 VOperating voltage AC max.28.8 VOperating voltage DC max.30 VOperating voltage DC max.30 VCurrent corsting per contact max.4 ACurrent corsting per contact max.4 ACurrent corsting per contact max.55 VDataset index (screwedPolution Degree3Patient optical per contact max.15 mADageet of protection ElectricalDegree of protection (ElectricalDegree of protection (ElectricalDegree of protection (ElectricalDegree of protection (ElectricalDegree of protection (ElectricalCarlot of corrugated noseWitchMaterial group (ICE 08064-1)IAdditional condition protection degreeGa ColodeMaterial group (ICE 08064-1)IAdditional condition protection degreeCarlot per cortact datalCortex per serierDide, Z-GiodeMaterial group (ICE 08064-		
ECLASS-10.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ETIM 5.0 EC001855 Occurrent Constraint 85444290 GTIN 4048978415613 Packaging unit 1 Electrical data Electrical data Electrical data Suppy Electrical data Suppy Operating voltage AC 24 V Operating voltage AC 24 V Operating voltage AC 24 V Operating voltage AC man. 19.2 V Operating voltage AC man. 19.4 V O		
EQLASS-11.1 27060312 EQLASS-12.0 27060312 ECIMAS.0 ECON1855 customs tariff number 85444290 GTIN 4048879415913 Packaging unit 1 Electrical data Economic and the economic and th		
ECLASS-12.0 27060312 ETIM-5.0 EC001855 cuatoms taiff number 8544200 GTIN 4048679415613 Packaging unil 1 Electrical data Dorp-out delay time max. Dorp-out delay time max. 20 ms Electrical data Supply U Operating voltage AC 24 V Operating voltage AC max. 28.8 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Out of the served 15 mA Deligo of trotection [Electrical 16 Po		
ETIM-5.0 EC001855 customs tariff number B5444290 GTIN 4048879415613 Packaging unit 1 Electrical data Drop-out delay time max. 20 ms Electrical data Suppiy Operating voltage AC min. 19.2 V Operating voltage AC max. 28.8 V Operating voltage DC max. 28.7 V Operating voltage DC max. 30 V Current operating per contact max. 55 V Current operating voltage DC max. 55 V Current operating per contact max. 15 mA Diagnostics Status indication LED yelow Device protection [Electrical Degree Of protection degree inserted, screwed Pollution Degree 3 Polution Degree 3 Additional suppressor Diode, Z-Diode Mechanical data Minout </td <td></td> <td></td>		
customs tariff number 85444290 GTIN 4048879415613 Packaging unit 1 Electrical data Drop-out delay time max. 20 ms Electrical data Supply V Operating voltage AC 24 V Operating voltage AC min. 19.2 V Operating voltage AC min. 28.8 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Operating voltage DC max. 30 V Cut-off pek voltage max. 55 V Current operating per contact max. 4 A Current operating per contact max. 4 A Current operating per contact max. 4 A Current operating per contact max. 1 S mA Diagnostics Status indication LED Status indication LED yelow Descree of protection Electrical yelow Descree of sourceton of the screeed screeed Polution Degree 3 Rated surge voltage 0.8 kV Material suppressor Diode, Z Diode Mechanical data Stool		
CTIN 4048879415613 Packaging unit 1 Electrical data 20 ms Electrical data [Supply Electrical data [Supply Operating voltage AC 24 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Operating voltage DC max. 30 V Curlof Desk voltage max. 55 V Current consumption max. 15 mA Dagestor 24 V Degree of protection LEC yellow Device protection I Electrical yellow Deside of protection GNE 9 Dagestor 3 Status indication LED yellow Deside of protection GNE 9 Degree of protection GNE 9 Dagestor 0.8 kV Material group (IEG 60664-1) 1 Additional suppressor Diode, Z-Diode Mechanical data 1 Contor for corrugated hose without Mechanical data 1 Color ingester 1 Color forsupated hose without Mecha		
Packaging unit 1 Electrical data 20 ms Electrical data Supply 24 V Operating voltage AC 24 V Operating voltage AC max. 28.8 V Operating voltage AC max. 28.8 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Operating voltage DC max. 28.8 V Operating voltage DC max. 28.8 V Operating voltage DC max. 30 V Curt-oft peak voltage max. 55 V Current operating per contact max. 4 A Current operating per contact max. 4 A Dignostics Status indication LED Perice protection I Electrical pellow Degree of protection (EN IEC 60529) IP67 Additional condition protection degree is avered. Pollution Degree 3 Rated surge voltage 0.8 kV Material group (IEC 60664-1) 1 Additional condition protection degree without Mechanical data Without Contor for corugated hose without		
Electrical data 20 ms Electrical data Supply 24 V Operating voltage AC 24 V Operating voltage AC max. 28 8 V Operating voltage AC max. 28 8 V Operating voltage AC max. 28 V Operating voltage AC max. 28 V Operating voltage DC max. 20 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Cut-off peak voltage max. 55 V Cut-off peak voltage max. 15 mA Diagnostics Jellow Degree of protection [Electrical yellow Degree of protection [Electrical jellow Material garup (EC 60662+) 1 Additional suppressor 0 0 jelo Z: Diode Methanical data Mechanical data Wolt		
Drop-out delay time max. 20 ms Electrical data Supply 24 V Operating voltage AC 24 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Cur-of preak voltage max. 55 V Current operating per contact max. 4 A Current operating per contact max. 4 A Current operating per contact max. 4 A Dagnostics status indication LED yellow Descret protection [Electrical yellow status indication LEC 60529) Polyce protection [Electrical inserted, screwed status ingroup (EC 60664-1) Additional condition protection degree inserted, screwed status ingroup (EC 60664-1) Additional condition protection degree inserted, screwed status ingroup (EC 60664-1) Additional condition protection degree inserted, screwed status ingroup (EC 60664-1) Additional condition protection degree inserted, screwed status ingroup (EC 60664-1)		·
Electrical data Supply Operating voltage AC 24 V Operating voltage AC min. 19.2 V Operating voltage AC max. 28.8 V Operating voltage DC 24 V Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Current operating per contact max. 4 A Current operating per contact max. 4 A Current operating per contact max. 4 A Degree of protection I Electrical yellow Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Polluton Degree 3 Rated surg voltage 0.8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Mechanical data Yez/NKL Color housing without Mechanical data Yez/NKL Color housing black Material gasket PUR Locking material S		
Operating voltage AC 24 V Operating voltage AC min. 19,2 V Operating voltage AC max. 28,8 V Operating voltage AC max. 28,8 V Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Current operating per contact max. 4 A Current operating per contact max. 4 A Current operating per contact max. 4 A Degree of protection I Electrical yellow Degree of protection [Electrical yellow Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data Weithut Contour for corrugated hose without Mechanical data [Material group [Material data Verzinkt. Color housing black Material gask		20 ms
Operating voltage AC min. 19,2 V Operating voltage AC max. 28,8 V Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Current operating per contact max. 4 A Diagnostics	Electrical data Supply	
Operating voltage AC max. 28,8 V Operating voltage DC 24 V Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Cut-off peak voltage max. 35 V Current operating per contact max. 4 A Current consumption max. 15 mA Diagnostics Status indication LED yellow Derete protection [Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) 1 Additional suppressor Diode, Z-Diode Mechanical data without Mechanical data werzinkt Cooler housing verzinkt Cooler housing black Material gasket PUR Locking material Steel	Operating voltage AC	24 V
Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Current consumption max. 15 mA Diagnostics Urrent consumption max. Status indication LED yellow Device protection Electrical Vertice for severed Pollution Degree 3 Rated surge voltage 0.8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contury for corrugated hose without Mechanical data Verzinkt Color housing black Material gasket PUR Locking material Steel	Operating voltage AC min.	19,2 V
Operating voltage DC min. 18 V Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Current operating per contact max. 4 A Current consumption max. 15 mA Diagnostics V Status indication LED yellow Degree of protection Electrical V Degree of protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0.8 kV Material goup (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data Material goup (IEC 60664-1) Cotor for corrugated hose without Mechanical data Material goup (IEC 60664-1) Cotor for corrugated hose without Mechanical data Material goup (IEC 60664-1) Cotor for corrugated hose without Mechanical data Material goup (IEC 60664-1) Cotor for corrugated hose without Mechanical data Material goup (IEC 60664-1) Cotor for corrugated hose without Mechanical da	Operating voltage AC max.	28,8 V
Operating voltage DC max. 30 V Cut-off peak voltage max. 55 V Current operating per contact max. 4 A Current consumption max. 15 mA Diagnostics Status indication LED yellow Device protection Electrical Status indication LEC 60529) IP67 Additional condition protection degree inserted, screwed Status grade Pollution Degree 3 Rated surge voltage Status function LED Material group (IEC 60664-1) I I Additional condition protection degree Status function LED Status function LED Status indication LED Status indication LEC 60529) IP67 Additional condition protection degree inserted, screwed Status indication LEC 60529) IP67 Additional condition protection degree 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Status indication LEC 60529) IP67 Contour for corrugated hose without Mechanical data Material data Status indication LEC 60529 IP08 Color housing black Steel Steel St	Operating voltage DC	24 V
Cut-off peak voltage max. 55 V Current operating per contact max. 4 A Current consumption max. 15 mA Diagnostics Status indication LED Status indication LED yellow Degree of protection Electrical Degree of protection (EN IEC 60529) Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data Material data Contour for corrugated hose without Mechanical data Material data Verzinkt Color housing black Material gasket PUR Locking material Steel	Operating voltage DC min.	18 V
Current operating per contact max. 4 A Current consumption max. 15 mA Diagnostics status indication LED Status indication LED yellow Degree of protection Electrical status indication protection degree Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Mechanical data Material data verzinkt Color housing black Material gasket PUR Locking material Steel	Operating voltage DC max.	30 V
Current consumption max. 15 mA Diagnostics status indication LED yellow Device protection Electrical perce of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollow Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Contour for corrugated hose verzinkt Color housing black Locking material Steel Steel Material gasket PUR Locking material Steel Material [Mounting data Steel Material [Mounting data	Cut-off peak voltage max.	55 V
Diagnostics Status indication LED yellow Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Mechanical data Material data verzinkt Contour for corrugated hose verzinkt Color housing black Material gasket PUR Locking material Steel		4 A
Status indication LED yellow Device protection Electrical IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0.8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel	Current consumption max.	15 mA
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional condition protection degree Diode, Z-Diode Mechanical data without Contour for corrugated hose without Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel	Diagnostics	
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Mechanical data Material data without Contour for corrugated hose without Coating locking verzinkt Color housing black Material gasket PUR Locking material Mounting data	Status indication LED	yellow
Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Mechanical data Material data without Contour for corrugated hose without Coating locking verzinkt Color housing black Material gasket PUR Locking material Mounting data	Device protection Electrical	
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		ID67
Pollution Degree 3 Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Contour for corrugated hose verzinkt Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		
Rated surge voltage 0,8 kV Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data V Contour for corrugated hose without Mechanical data Material data V Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		
Material group (IEC 60664-1) I Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Mechanical data Material data verzinkt Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel	-	
Additional suppressor Diode, Z-Diode Mechanical data without Contour for corrugated hose without Mechanical data Material data verzinkt Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		
Mechanical data without Contour for corrugated hose without Mechanical data Material data verzinkt Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		-
Contour for corrugated hose without Mechanical data Material data verzinkt Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		5,000, 2,5,000
Mechanical data Material data Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel		
Coating locking verzinkt Color housing black Material gasket PUR Locking material Steel	Contour for corrugated hose	without
Color housing black Material gasket PUR Locking material Steel	Mechanical data Material data	
Material gasket PUR Locking material Steel Mechanical data Mounting data	Coating locking	verzinkt
Locking material Steel Mechanical data Mounting data	Color housing	black
Mechanical data Mounting data	Material gasket	PUR
	Locking material	Steel
	Mechanical data Mounting data	
	Mounting method	inserted, screwed

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: 2024-05-19

Murrelektronik GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at



Environmental characteristics | Climatic -25 °C Operating temperature min. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Note on bending radius endangered by excessive bending forces. Installation | Cable wire arrangement black 1, black 2, black 3, green-yellow Cable identification 017 Cable Type 1 Printing color of wire insulation white (isolation black) yellow Jacket Color Amount stranding 1 Stranding 4 wires twisted wire arrangement black 1, black 2, black 3, green-yellow Cable weigth 81,4 g/m Material jacket PVC Shore hardness jacket 80 ± 5 Shore A lead-free, cadmium-free, CFC-free, silicone-free Freedom from ingredients (jacket) Outer-diameter (jacket) 6,5 mm Tolerance outer diameter (sheath) ±5% Material wire insulation PVC Amount wires 4 Outer diameter insulation 1,8 mm Outer diameter tolerance core insulation ±5% 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 Printing color of wire insulation white (isolation black) Amount strands (wire) 24 Diameter of single wires 0.2 mm Conductor crosssection (wire) 0,75 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 500 V Max. rated voltage (conductor - conductor) 300 V Max. rated voltage (conductor - ground) to DIN VDE 0298-4 Current load capacity (standard) Current load capacity min. wire 9.6 A Electrical resistance line constant wire 26 Ω/km @ 20 °C AC withstand voltage (wire - wire) 3 kV @ 60 s Power frequency withstand voltage (wire -3 kV @ 60 s jacket) Min. operating temperature (static) -30 °C 70 °C Max. operating temperature (fixed) Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 70 °C 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 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: 2024-05-19

Murrelektronik GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at