

Valve plug MDC06-4s / MDC06-4s

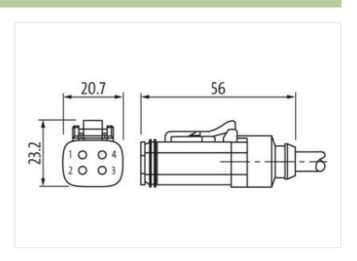
PUR / PVC 2x1.5+1x2x0.5 sw 15m

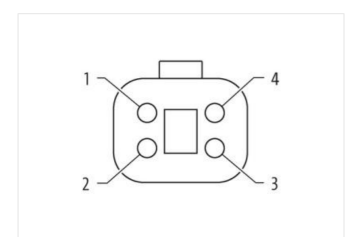
Xtreme - Outdoor
Male straight – male straight
The resistance to aggressive media should be individually tested for your application. Further details on request.
Further cable lengths on request.
6 ... 32 V AC/DC
4-pole
without components
with cable sleeves
Compatible with:
Deutsch DT06-4S
Plastic housings with good resistance against chemicals and oils.

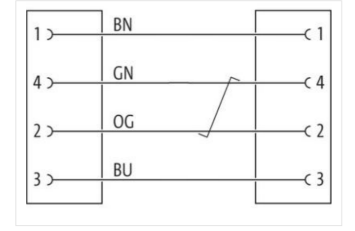
Link to Product

Illustration









Product may differ from Image



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



Side 1Monling methodinsertedColang contactnockel platedFamily construction formMGCStatubal for construction formColapper alloyNo. of poiso4Statubal for construction formMacrial contactColarg contactnockel platedFamily construction formMGCStatubal for construction form2729/218ScLASS-6.02729/218ScLASS-6.12706/312ScLASS-6.12706/312ScLASS-6.02706/312ScLASS-6.12706/312ScLASS-6.12706/312ScLASS-6.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7.12706/312ScLASS-7	Cable length	15 m
Cathing constantmixel platedFamily construction formMDCMaterial constantCopper alloyNo. of poles4Side 2	Side 1	
Cathing constantmixel platedFamily construction formMDCMaterial constantCopper alloyNo. of poles4Side 2	Mounting method	inserted
Family construction form MDC suitable for concignated tube (internal Ø) 13 mm Material contact Cooper alloy No. of poles 4 Side 2 Side Contact Conting method insertiad Conting contact mckel plated Family construction form MDC suitable for consigned tube (internal Ø) 13 mm No. of poles 4 Commercial data Commercial data ECLASS-6.0 2273/218 ECLASS-6.1 2273/218 ECLASS-7.0 2273/218 ECLASS-8.0 2770/218 ECLASS-8.0 2770/218 ECLASS-8.0 270/20012 ECLASS-11 270/20012 ECLASS-12.0 270/20012 ECLASS-13 270/20012 ECLASS-14 270/20012 ECLASS-10 270/20012 ECLASS-11 270/20012 ECMASS-11 270/20012 ECMASS-11 4 Operating voltage AC min. 8 V Operating voltage AC	Coating contact	nickel plated
Material contact Coppar alloy No. of poles 4 Stoke 2 Stoke 2 Mounling method inserted Contant contact nickla plated Family construction form MDC suitable for corrugated tube (internal 0) 13 mm No. of poles 4 Commercial data Commercial contact ECLASS 6.0 27279218 ECLASS 6.1 27279218 ECLASS 6.0 27279218 ECLASS 8.0 27060312 ECLASS 8.0 27060312 ECLASS 8.1.1 27060312 ECLASS 9.1.1 27060312 ECLASS 9.1.1 27060312 ECLASS 9.2 27060312 </td <td></td> <td></td>		
Na: of poles 4 Side 2	suitable for corrugated tube (internal Ø)	 13 mm
Sile 2Mounting methodinsertedCataling constantinkel platedFamily construction formMCCSuitable for corrugatod tube (internal 0)13 mmNo. of poles4Commercial data27279218ECLASS 6.027279218ECLASS 7.027279218ECLASS 7.027279218ECLASS 7.027279218ECLASS 7.027090312ECLASS 7.027090312ETM 5.0EC001555customs taiff number8544290GTN406590034514Packaging unit1Etercical data Sappin6 VOperating voltage AC max.32 VOperating voltage AC max.32 VOperating voltage AC max.32 VCurrent operating AC max.32 VCurrent operating AC max.32 VDistribution LEDnoIstaliation I ConnectionNachonal AC max.Parting voltage AC max.4Disporting voltage AC max.32 VCurrent operating app contast max.4Disporting voltage Comm.noDisporting voltage Comm.noDisporting voltag	Material contact	Copper alloy
Answer Inserted Casting constact nickel plated Family construction form MDC Suitable for corrugated tube (infernal 0) 13 mm No. of poles 4 Commercial data 27279218 ECLASS-6.0 27060312 ECLASS-7.0 27060312 ECLASS-7.1 27060312 ECLASS-7.1 27060312 ECLASS-7.2 27060312 ECLASS-7.1 27060312 ECLASS-7.1 27060312 ECLASS-7.1 27060312 ECLASS-7.2 27060312 ECLASS 1.0 ECOMOSE Constant suff number 8544280 GTIN 4 405699004514 Packalge upit 1 Deparing voltage AC max. 32 V	No. of poles	4
Coaling contact nickal plated Family construction form MDC Sublate for construction form MDC Na. of poles 4 Commercial data E EGLASS 6.0 27279218 ECLASS 6.1 27279218 ECLASS 7.0 27060312 ECLASS 7.1 1 Edecidation fumber 8544290 GTIN 4065	Side 2	
Family construction form MDC suitable for corrugated tube (internal 0) 13 mm No. of poles 4 Commercial data ECLASS 6.0 27279218 ECLASS 7.0 27279218 ECLASS 7.0 27279218 ECLASS 8.0 27279218 ECLASS 8.0 27279218 ECLASS 9.0 27060312 ECLASS 9.0 27060312 ECLASS 9.1.1 27060312 ECLASS 9.2 27060312 ECLASS 9.1.2 27060312 ECLASS 9.2 27060312 ETM-5.0 ECOM855 customs tariff number 8544290 GTN 40656009034514 Pacating volta	Mounting method	inserted
suitable for corrugated tube (internal Ø) 13 mm No. of poles 4 Commercial data	Coating contact	nickel plated
No. of poles 4 Commercial data 27278218 ECLASS 6.0 27278218 ECLASS 7.0 27278218 ECLASS 6.1 27278218 ECLASS 6.0 27060312 ECLASS 5.0.1 27060312 Calss 5.1.0 27060312 ECLASS 5.0.0 27060312 Calss 5.1.0 27060312 Packaging unt 1 Electrical data [Supply 0 Operating voltage DC min. 6 V Operating		MDC
Commercial data ECLASS 6.0 27279218 ECLASS 7.0 27279218 ECLASS 9.0 27060312 ECLASS 1.1 27060312 ECLASS 1.2 27060312 ETM 5.0 ECO1855 customs tarff number 85444290 customs tarff number 87 Operating voltage AC max. 32 V Operating voltage AC max. 32 V Cure	suitable for corrugated tube (internal Ø)	 13 mm
ECLASS 6.0 27279218 ECLASS 6.1 27279218 ECLASS 7.0 27279218 ECLASS 7.0 27279218 ECLASS 7.0 27060312 ECLASS 7.0 27060312 ECLASS 7.0 27060312 ECLASS 7.0 27060312 ECLASS 7.1 27060312 ECLASS 7.1 27060312 ECLASS 7.2 27060312 ECLASS 7.4 27060312 ECLASS 7.5 ECO10855 Customs tariff number 85444290 Operating voltage AC man. 32 V Devicentroter max. 32 V	No. of poles	4
ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-8.0 27260312 ECLASS-9.0 27060312 ECLASS-10.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ETM-5.0 EC01855 customs tariff number 85444290 GTIN 406509034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC min. 6 V Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage AC min. 6 V Operating voltage DC max. 32 V Operating voltage DC min. 6 V Operating voltage DC min. 6 V Operating voltage DC min. 6 V Operating voltage DC min. 9 V Operating voltage DC min. 6 V	Commercial data	
ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-9.0 27060312 ECLASS-10.1 27060312 ECLASS-11.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 customs tariff number 85444290 customs tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Electrical data [supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage AC max. 32 V Current operating voltage DC max. 32 V Depreting voltage DC max. 32 V Current operating voltage DC max. 32 V Curent operating voltage DC max. 32 V <td>ECLASS-6.0</td> <td>27279218</td>	ECLASS-6.0	27279218
ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-9.0 27060312 ECLASS-10.1 27060312 ECLASS-11.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 Customs tariff number 85444290 customs tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Electrical data [Supply Contrast Operating voltage AC min. 6 V Operating voltage AC min. 6 V Operating voltage DC max. 32 V Current operating voltage DC max. 32 V Current operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics Installion I Connection Istalis indication LED no Installion I Connection Installion I Connection Device protection [Electrical Implement AT06-4S Device protection [Electrical Implement AT06-4S Device protection [Electrical		
ECLASS-8.0 27278218 ECLASS-8.0 27060312 ECLASS-10.1 27060312 ECLASS-11.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ETIM-5.0 EC001855 customs taiff number 8544290 GTIN 4065909034514 Packaging unit 1 Electrical data Supply Operating voltage AC max. Operating voltage AC max. 32 V Current operating port contact max. 32 V Diagnostics E Status indication LED no Installation Connection FR68, IP68K Additional condition protection degree inserted Polucion Degree 2 Rated surge voltaging 0,8 kV Material housing PA Material protection (EN IEC 60629) IP68, IP68K <t< td=""><td></td><td>27279218</td></t<>		27279218
ECLASS-10.1 27060312 ECLASS-11.1 27060312 ECLASS-12.0 27060312 ECLASS-12.0 27060312 ECLASS-12.0 ECC001855 customs tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Family construction form Amphenol AT06-4S Degree of protection [Electrical Degree of protection [Electrical Pollution Degree 2 Rated surge voltage 0,8 kV Material gastel		27279218
ECLASS-12.0 27060312 ECLASS-12.0 27060312 ETIM-5.0 EC001855 oustoms tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Etectical data Supply	ECLASS-9.0	27060312
ECLASS-12.0 27060312 ETIM-5.0 EC001855 customs tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage DC max. 32 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Family construction form Amphenol AT06-4S Device protection [Electrical Device protection [CN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional condition protection degree 1 Material group (IEC 60664-1) III Additional condition protection degree 2 Rated surge voltage	ECLASS-10.1	27060312
ETIM-5.0 EC001855 customs tariff number 8544290 GTIN 4065999034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Current operating recontact max. 4 A Diagnostics Status indication LED no Installation Connection Parily construction form Amphenol AT06-4S Degree of protection Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rate surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket	ECLASS-11.1	27060312
customs tariff number 85444290 GTIN 4065909034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage DC min. 6 V Operating voltage DC max. 32 V Current operating por contact max. 4 A Diagnostics Status indication LED no Installation Connection Parity construction form Amphenol AT06-4S Degree of protection Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0.8 kV Material group (IEC 6064-1) II Additional components Without components Mechanical data Material data Silicon Material gasket Silicon Material gasket Silicon Material gasket Silicon Material gasket	ECLASS-12.0	27060312
GTIN 4065909034514 Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage DC max. 32 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics 5 Status indication LED no Installation Connection 6 Family construction form Amphenol AT06-4S Degree of protection Electrical 1 Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket	ETIM-5.0	EC001855
Packaging unit 1 Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage DC min. 6 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics Status indication LED Status indication LED no Installation Connection Family construction form Amphenol AT06-4S Degree of protection Electrical Degree of protection (EN IEC 60529) IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket Silicon Material gasket Silicon Material pousing PA Mechanical data Mounting data Looking techniques Snap-in connector	customs tariff number	85444290
Electrical data Supply Operating voltage AC min. 6 V Operating voltage AC max. 32 V Operating voltage DC min. 6 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics Turent operating per contact max. Status indication LED no Installation Connection Turent operating per contact max. Family construction form Amphenol AT06-4S Degree of protection Electrical Turent operating per contact max. Degree of protection degree inserted Pollution Degree 2 Rated surge voltage 0.8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material gasket Silicon Material housing PA Current operating data Mounting data Looking techniques Snap-in connector	GTIN	4065909034514
Operating voltage AC min.6 VOperating voltage AC max.32 VOperating voltage DC min.6 VOperating voltage DC max.32 VCurrent operating per contact max.4 ADiagnosticsStatus indication LEDnoInstallation ConnectionFamily construction formAmphenol AT06-4SDegree of protection ElectricalPollution Degree2Rated surge voltage0,8 kVMaterial gave to (EC 60664-1)IIIAdditional suppressorwithout componentsMaterial gasketSiliconMaterial gasketSiliconMaterial housingPAMechanical data Mounting dataLooking techniquesSnap-in connector	Packaging unit	1
Operating voltage AC max. 32 V Operating voltage DC min. 6 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics status indication LED Status indication LED no Installation Connection restantion Family construction form Amphenol AT06-4S Degree of protection Electrical restantion Degree of protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Looking techniques Looking techniques Snap-in connector	Electrical data Supply	
Operating voltage AC max. 32 V Operating voltage DC min. 6 V Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics status indication LED Status indication LED no Installation Connection restantion Family construction form Amphenol AT06-4S Degree of protection Electrical restantion Degree of protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Looking techniques Looking techniques Snap-in connector	Operating voltage AC min.	6 V
Operating voltage DC max. 32 V Current operating per contact max. 4 A Diagnostics status indication LED Status indication LED no Installation Connection restlement Family construction form Amphenol AT06-4S Degree of protection Electrical restlement Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Looking techniques Looking techniques Snap-in connector		
Current operating per contact max. 4 A Diagnostics no Status indication LED no Installation Connection Installation Connection Family construction form Amphenol AT06-4S Degree of protection Electrical Inserted Degree of protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Looking techniques Looking techniques Snap-in connector	Operating voltage DC min.	6 V
Diagnostics Status indication LED no Installation Connection Installation Connection Family construction form Amphenol AT06-4S Device protection Electrical Installation Connection Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material group (IEC 60664-1) III Additional suppressor without components Material group (IEC 60664-1) III Additional suppressor without components Material group (IEC 60664-1) III Additional suppressor without components Material group (IEC 60664-1) III Additional suppressor without components Material group (IEC 60664-1) III Material group (IEC 60664-1) Silicon Material group (IEC 60664-1) Silicon Material housing PA	Operating voltage DC max.	32 V
Status indication LED no Installation Connection Family construction form Amphenol AT06-4S Device protection Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Silicon Material housing Snap-in connector	Current operating per contact max.	4 A
Installation Connection Family construction form Amphenol AT06-4S Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Snap-in connector	Diagnostics	
Installation Connection Family construction form Amphenol AT06-4S Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Material gasket Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Sinap-in connector	Status indication LED	no
Family construction formAmphenol AT06-4SDevice protection [ElectricalDegree of protection (EN IEC 60529)IP68, IP66K, IP69KAdditional condition protection degreeinsertedPollution Degree2Rated surge voltage0,8 kVMaterial group (IEC 60664-1)IIIAdditional suppressorwithout componentsMechanical data Material dataSiliconMaterial gasketSiliconMaterial housingPALooking techniquesSnap-in connector		
Device protection Electrical Degree of protection (EN IEC 60529) IP68, IP66K, IP69K Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Meterial gasket Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Snap-in connector	•	Annihoval ATCO 40
Degree of protection (EN IEC 60529)IP68, IP66K, IP69KAdditional condition protection degreeinsertedPollution Degree2Rated surge voltage0,8 kVMaterial group (IEC 60664-1)IIIAdditional suppressorwithout componentsMechanical data Material dataSiliconMaterial posingPAMaterial housingPALooking techniquesSnap-in connector	•	Amphenol A106-4S
Additional condition protection degree inserted Pollution Degree 2 Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Looking techniques Snap-in connector	Device protection Electrical	
Pollution Degree2Rated surge voltage0,8 kVMaterial group (IEC 60664-1)IIIAdditional suppressorwithout componentsMechanical data Material dataSiliconMaterial gasketSiliconMaterial housingPAMechanical data Mounting dataLooking techniquesSnap-in connector	Degree of protection (EN IEC 60529)	IP68, IP66K, IP69K
Rated surge voltage 0,8 kV Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Silicon Mechanical data Mounting data Silicon		inserted
Material group (IEC 60664-1) III Additional suppressor without components Mechanical data Material data Image: Silicon Material housing PA Mechanical data Mounting data Image: Silicon Mechanical data Mounting data Silicon Mechanical data Mounting data Silicon		
Additional suppressor without components Mechanical data Material data Image: Silicon Material gasket Silicon Material housing PA Mechanical data Mounting data Image: Silicon Looking techniques Snap-in connector		
Mechanical data Material data Material gasket Silicon Material housing PA Mechanical data Mounting data Silicon Looking techniques Snap-in connector		
Material gasket Silicon Material housing PA Mechanical data Mounting data Silicon Looking techniques Snap-in connector	Additional suppressor	without components
Material housing PA Mechanical data Mounting data Example for the second sec	Mechanical data Material data	
Mechanical data Mounting data Looking techniques Snap-in connector	Material gasket	Silicon
Looking techniques Snap-in connector	Material housing	PA
	Mechanical data Mounting data	
		Snap-in connector
		•

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



Operating temperature min.	-25 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
Important installation notes	
Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Installation Cable	
Cable identification	260
Jacket Color	yellow
Amount stranding	1
Stranding	2 wires twisted
Amount stranding (type 2)	1
Stranding (type 2)	2 wires with Stranding combination twisted
Filler	
	yes
wire arrangement	brown, blue, gray, pink, white, black
Cable weigth Material jacket	99 g/m PUR
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free
Outer-diameter (jacket) Tolerance outer diameter (sheath)	8,8 mm
. ,	±5%
Material inner jacket	PVC
Color (inner jacket)	black
Material wire insulation	PVC
Amount wires	2
Outer diameter insulation	2,25 mm
Outer diameter tolerance core insulation	±5%
Ingredient freeness wire insulation	lead-free, CFC-free
Amount strands (wire)	84
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	1,5 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Material wire insulation (Data)	PP
Outer diameter wire insulation (Data)	2 mm
Tolerance outer diameter wire insulation (data)	
Ingredient freeness wire insulation (Data)	lead-free, CFC-free, halogen-free
Amount wires (Data)	2
Amount strands wire (Data)	16
Diameter of single wires (Data)	0,2 mm
Conductor crosssection wire (Data)	0,5 mm ²
Material conductor wire (Data)	Stranded copper wire, bare
Wire conductor type (Data)	Strand class 5
No. of bending cycles (C-track)	5 Mio.
Traversing distance (C-track)	5 m horizontal
Travel speed (C-track)	3,3 m/s
Nominal voltage AC max.	60 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	14,4 A
Current load capacity min. Wire (Data)	7,2 A
Electrical resistance line constant wire	13,3 Ω/km @ 20 °C
Electrical resistance coating wire (Data)	40,1 Ω/km
AC withstand voltage (wire - wire)	1 kV @ 60 s

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



Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	0° 08
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	0° 08
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	DIN EN 60811-404 Good, application-related testing
Bending radius (installation)	x Outer diameter
Bending radius (fixed)	x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
No. of torsion cycles	Mio.
Torsion speed	cycles/min

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