

## M12 male 90° D-cod. with cable shielded

PVC 1x4xAWG22 shielded gn UL/CSA+drag ch. 7.5m

**Ethernet CAT5** Male 90° M12, 4-pole D-coded shielded

Transmission properties with channel transmission up to 100 m

Further cable lengths on request.

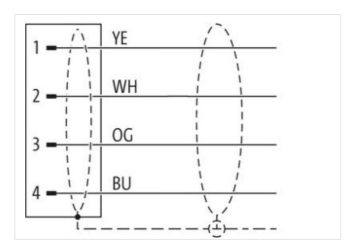
Plastic housings with good resistance against chemicals and oils.

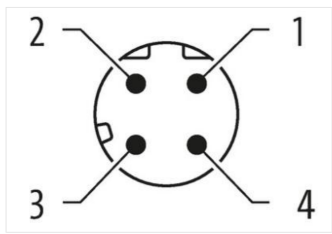
The resistance to aggressive media should be individually tested for your application. Further details on request.

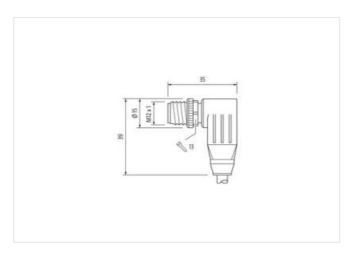
## **Link to Product**

## Illustration









Product may differ from Image











Cable length

7,5 m



stay connected

	Side 1	
Section   Miscontent   Miscon	Tightening torque	0,6 Nm
Treaded   M12 x 1   Debting   D   Debting   De	Mounting method	inserted, screwed
December	Family construction form	M12
Adams   Pur   Pur	Thread	M12 x 1
Night across field	Coding	
Page of protection (EN IEC 60529)	Material	
Side 2           Commercial data         Commercial data           CLASS-6.0         27061801           CLASS-6.1         27063907           CLASS-8.0         27063907           CLASS-9.0         27063907           CLASS-9.0         27063907           CLASS-11.1         27063907           CLASS-12.0         27063907           CLASS-12.0         27063907           CLASS-12.0         27063907           STIMS-0         E002599           ustoms fariff number         85444290           STIMS-0         E002599           ustoms fariff number         85444290           STIMS-0         E002599           ustoms fariff number         85444290           STIMS-0         E002599           Ustomation for stream from the stream for stream from the stream for stream from the stream from stream fr		
Stripping length (lacked)   20 mm	Degree of protection (EN IEC 60529)	IP65, IP66K, IP67
Commercial data           CLASS 6.0         27061801           CLASS 7.0         27060307           CLASS 8.0         27060307           CLASS 8.0         27060307           CLASS 9.0         27060307           CLASS 9.0         27060307           CLASS 9.1.1         27060307           CLASS 9.1.1         27060307           CLASS 9.0         27060307           CLASS 10.0         27060307           CLASS 11.1         27060307           CLASS 12.0         27060307           CLASS 12.0         27060307           CHAST 12.0         27060307           CHAST 13.0         EC002599           Use start in flumber         85444290           STIN         404879623933           Packaging unit         1           Electrical data [ Supty           Departing voltage DC max.         60 V           Jurrent operating per contact max.         1,5 A           Industrial communication         Industrial communication           Transfer parameters         CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)           Industrial communication   Ethernet functionality           Stripping length (iacke)         20 mm           Mounting set	Side 2	
CLASS 6.0   27061801   CLASS 6.1   27060307   CLASS 8.0   27060307   CLASS 8.1.1   27060307   CLASS 8.1.1   27060307   CLASS 8.1.2   27060307   CLASS 8.1.0	Stripping length (jacket)	20 mm
ECLASS-6.1 27060307  ECLASS-7.0 27060307  ECLASS-9.0 27060307  ECLASS-9.0 27060307  ECLASS-9.0 27060307  ECLASS-10.1 27060307  ECLASS-11.1 27060307  ECLASS-11.1 27060307  ECLASS-11.1 27060307  ECLASS-12.0 27060307  ETIM-5.0 EC002599  Ususions tariff number 85444290  ETIM-5.0 EC002599  Ususions tariff number 1  Effectival data   Supply  Deparating voltage DC max. 60 V  Deparating voltage DC max. 60 V  Deparating voltage DC max. 1,5 A  Industrial communication  Transfer parameters CAT5, Class D (ISC/IEC 11801:2002), (EN 50173-1)  Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Ruplex Full duplex  Industrial communication   Ethernet functionality  Ruplex Event Service of the se	Commercial data	
CLASS-7.0   27060307   CLASS-8.0   27060307   CLASS-8.0   27060307   CLASS-9.0   27060307   CLASS-10.1   27060307   CLASS-11.1   27060307   CLASS-12.0   2700307   CLASS-12.0   2700307   CLASS-12.0   2700307   CLASS-12.0   CLA	ECLASS-6.0	27061801
CLASS-8.0   27060307	ECLASS-6.1	27060307
CLASS-9.0   27060307	ECLASS-7.0	27060307
CLASS-10.1   27060307   27060307   CLASS-12.0   CLASS-	ECLASS-8.0	27060307
CCLASS-1.1.1   27060307   27060	ECLASS-9.0	27060307
### ### ### ### ### ### ### ### ### ##	ECLASS-10.1	27060307
ETIM-5.0 EC002599  ustoms tariff number 85448290  2arkaging unit 1  Electrical data   Supply  Deparating voltage DC max. 60 V  Deparating voltage DC max. 1,5 A  Industrial communication  Transfer parameters CAT5, Class D (ISO/IEC 11801.2002), (EN 50173-1)  Vata transmission rate max. 100 MBit/s  Unique Transfer parameters Pull duplex  Industrial communication   Ethernet functionality  Unique Mounting set M12 x 1  Department of the max M12 x 1  Device protection   Electrical  Validional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage inserted, screwed  Validional condition protection degree inserted, screwed  Validional condition protection degree without inserted, screwed  Validional condition protection degree inserted, screwed  Validional condition protection degree inserted, screwed  Validional condition protection degree without inserted, screwed  Validional condition protection degree inserted, screwed, Shaking protection	ECLASS-11.1	
automs tariff number         85444290           BTIN         4048879623933           Packaging unit         1           Electrical data   Supply           Dorrating voltage DC max.         60 V           Dorrating per contact max.         1,5 A           Industrial communication           Industrial communication   Enternet functionality           Industrial communication   Ethernet functionality           Industrial Connection           Industrial Connection           Industrial Connection           Industrial Connection           Installation   Connection <t< td=""><td>ECLASS-12.0</td><td></td></t<>	ECLASS-12.0	
Act	ETIM-5.0	
Packaging unit 1  Electrical data   Supply  Derating voltage DC max. 60 V  Derating voltage DC max. 1,5 A  Industrial communication  Fransfer parameters CAT5, Class D (ISO/IEC 11801.2002), (EN 50173-1)  Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Industrial communi	customs tariff number	
Electrical data   Supply  Operating voltage DC max. 60 V  Current operating per contact max. 1,5 A  Industrial communication  Transfer parameters CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)  Otata transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuruplex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Salated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating of fitting nickel plated  Locating of fitting nickel plated  Locating of fitting nickel plated  Locating of fitting nickel casting  Methanical data   Mounting data  Mounting method inserted, screwed, Shaking protection		
Operating voltage DC max. 1,5 A  Industrial communication  Transfer parameters CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)  Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Industrial communication   Ethernet funct	Packaging unit	1
Industrial communication  Transfer parameters CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)  Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuplex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Voiditional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Alaterial group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled   Dickel plated  Locking material Zinc die-casting  Methanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Electrical data   Supply	
Industrial communication  Transfer parameters CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuppex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Violution Degree 3  Asted surge voltage 1,5 kV  Material group (IEC 60664-1) 1  Impure Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Contour for fitting nickel plated  Coding of fitting nickel plated  Locking material correction   Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Operating voltage DC max.	60 V
Transfer parameters CATS, Class D (ISO/IEC 11801:2002), (EN 50173-1)  Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuplex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Locking material  Locking material  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Current operating per contact max.	1,5 A
Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuplex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Locking material  Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Industrial communication	
Data transmission rate max. 100 MBit/s  Industrial communication   Ethernet functionality  Iuplex Full duplex  Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Locking material  Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Transfer parameters	CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)
Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Jocking material Zinc die-casting  Methanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Data transmission rate max.	100 MBit/s
Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Jocking material Zinc die-casting  Methanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Industrial communication   Ethernet fur	nctionality
Installation   Connection  Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating locking nickel plated  Locking material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	·	
Stripping length (jacket) 20 mm  Mounting set M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating lof fitting nickel plated  Locking material screw connection Zinc die-casting  Mechanical data   Mounting data   Mounting data    Mounting method inserted, screwed, Shaking protection		i dii duplex
Mounting set  M12 x 1  Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3  Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled Coating of fitting nickel plated Coating material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection		
Device protection   Electrical  Additional condition protection degree inserted, screwed  Pollution Degree 3 Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Cocking material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	11 0 0 0 7	
Additional condition protection degree inserted, screwed  Pollution Degree 3 Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled Coating of fitting nickel plated Coating material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Mounting set	M12 x 1
Pollution Degree 3 Rated surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled Coating of fitting nickel plated Coating material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Device protection   Electrical	
Asterd surge voltage 1,5 kV  Material group (IEC 60664-1) I  Mechanical data  Contour for corrugated hose without  Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Coating material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Additional condition protection degree	inserted, screwed
Material group (IEC 60664-1)  Mechanical data Contour for corrugated hose without  Mechanical data   Material data Coating locking Nickeled Coating of fitting nickel plated Coating material Zinc die-casting Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Pollution Degree	3
Mechanical data Contour for corrugated hose without  Mechanical data   Material data Coating locking Nickeled Coating of fitting nickel plated Coating material Zinc die-casting Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Rated surge voltage	1,5 kV
Mechanical data   Material data  Coating locking  Nickeled  Coating of fitting  nickel plated  Cocking material  Atterial screw connection  Mechanical data   Mounting data  Mounting method  without  without  Nickeled  Nickeled  Nickeled  Zinc die-casting  Atterial screw connection  Zinc die-casting  Mechanical data   Mounting data	Material group (IEC 60664-1)	I .
Mechanical data   Material data  Coating locking Nickeled  Coating of fitting nickel plated  Locking material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Mechanical data	
Coating locking  Nickeled  Coating of fitting  nickel plated  Cocking material  Zinc die-casting  Material screw connection  Zinc die-casting  Mechanical data   Mounting data  Mounting method  inserted, screwed, Shaking protection	Contour for corrugated hose	without
Coating locking  Nickeled  Coating of fitting  nickel plated  Cocking material  Zinc die-casting  Material screw connection  Zinc die-casting  Mechanical data   Mounting data  Mounting method  inserted, screwed, Shaking protection	Mechanical data   Material data	
Coating of fitting nickel plated  Locking material Zinc die-casting  Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection		Nickeled
Aderial screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection		
Material screw connection Zinc die-casting  Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Locking material	· · · · · · · · · · · · · · · · · · ·
Mechanical data   Mounting data  Mounting method inserted, screwed, Shaking protection	Material screw connection	· · · · · · · · · · · · · · · · · · ·
Mounting method inserted, screwed, Shaking protection	Mechanical data   Mounting data	
		inserted screwed Shaking protection
Environmental characteristics   Climatic		
	Environmental characteristics   Climation	



stay connected

Operating temperature min.	-25 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
Conformity	
Product standard	DIN EN 61076-2-101 (M12)
Installation   Cable	
•	•••
Cable identification	800
Jacket Color	green
Type of Certificate	cURus
Amount stranding	1
Stranding	4 wires around Filler star-shaped twisted
Cable shielding (type)	copper braid, tinned
Cable shielding (coverage)	85 %
Banding	Foil
Filler	yes
wire arrangement	yellow, blue, orange, white
No. of bending cycles (C-track)	2 Mio. @ 25 °C
Cable weigth	73,7 g/m
Material jacket	PVC
Shore hardness jacket	85 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, CFC-free
Outer-diameter (jacket)	6,6 mm
Tolerance outer diameter (sheath)	±5%
Material inner jacket	FRNC
Color (inner jacket)	natur
Material wire insulation	PE
Amount wires	4
Outer diameter insulation	1,53 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	55 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free
Amount strands (wire)	7
Diameter of single wires	22 AWG
Conductor crosssection (wire)	22 AWG
Material conductor wire	Stranded copper wire, bare
Traversing distance (C-track)	
	5 m @ 25 °C
Current load capacity (standard)	5 m @ 25 °C to DIN VDE 0298-4
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity (standard) Current load capacity min. wire	to DIN VDE 0298-4 4,8 A
Current load capacity (standard) Current load capacity min. wire Characteristic impedance	to DIN VDE 0298-4 4,8 A 100 Ω ± 15 % @ 1 MHz
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire	to DIN VDE 0298-4 4,8 A 100 Ω ± 15 % @ 1 MHz 55 Ω/km @ 20 °C
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire) Min. operating temperature (static) Max. operating temperature (fixed)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s  2 kV @ 60 s
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire) Min. operating temperature (static) Max. operating temperature (fixed) Operating temperature min. (dynamic)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire) Min. operating temperature (static) Max. operating temperature (fixed)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -10 °C  70 °C
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire) Min. operating temperature (static) Max. operating temperature (fixed) Operating temperature min. (dynamic) Operating temperature max. (dynamic) Flame resistance	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -10 °C  70 °C  UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2
Current load capacity (standard) Current load capacity min. wire Characteristic impedance Electrical resistance line constant wire Nominal voltage power AC max. Electrical capacity line constant (wire - wire) (power) AC withstand voltage power (wire - shield) Power frequency withstand voltage power (wire - jacket) AC withstand voltage power (wire - wire) Min. operating temperature (static) Max. operating temperature (fixed) Operating temperature min. (dynamic)	to DIN VDE 0298-4  4,8 A  100 Ω ± 15 % @ 1 MHz  55 Ω/km @ 20 °C  300 V  50000 pF/km  2 kV @ 60 s  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -10 °C  70 °C



Oil resistance	Good, application-related testing   DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	15 x Outer diameter