

Product information RST-RKT - RST 4-RKT 4-225/1 M

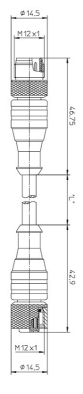
Industrial Connecting Solutions: Cables and Adapters: Connecting and Data Cables: M8, M12, M23, Valve Connectors - Connecting Cables: M12 Male Connector on M12 Female Connector: RST-RKT

male connector with grommet, 4-poles, with self-locking threaded joint, PUR jacket, halogen free, black, 1 meters. **Product description** **P	http://www.e-catalog.beldensolutions.com/link/57078-242	28-256254-248344-248345-248349-250841/en/RST4_RKT44_225_0100/uistate
male connector with grommet, 4-poles, with self-locking threaded joint, PUR jacket, halogen free, black, 1 meters. **Product description** **P	Name	RST-RKT
male connector with grommet, 4-poles, with self-locking threaded joint, PUR jacket, halogen free, black, 1 meters. **Product description** **P		
Availability endost description Type 851 4-RXT 4-2251 M Order No. 1823 Description Context Oxolite endost, for sensors and actuators, M12 male connector with genthe connector, with genthe connector with grommet, 4-poles, with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with grommet, 4-poles, with self-locking threaded joint, pting juscet, halogen free, block, 1 meters. Note 1 may place connector with grommet, 4-poles, with self-locking threaded joint, pting juscet, halogen free, block, 1 meters. Note 1 may place connector with grommet, 4-poles, with self-locking threaded joint, PURI juscet, halogen free, block, 1 meters. Note 1 may place connector with grommet, 4-poles, with self-locking threaded joint, PURI juscet, halogen free, block, 1 meters. Note 1 may place the place of the place products in hard environments should always be checked before use. Note 1 may place the place of the place products in hard environments should always be checked before use. Note 1 may place the place of the place place of the place place of the place place of the		Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with grommet, 4-poles, with self-locking threaded joint, PUR jacket, halogen free, black, 1 meters.
Product description Type St 4-NKT 4-2251 M Obsertion 11823 Occided, double ended, for sensors and aduators, M12 male connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with self-locking threaded joint, property place, it is never the contexts Note The application of these products in harsh environments should always be checked before use. Color of housing, side 2 black transfusent Color of housing, side 2 black transfusent Product characteristics Vibration resistance, Drag chains, 011 resistance Classification United product characteristics Classification All connector Upped of plus in contact Male connector Upped of plus in contact M12 Thread M12 Design of housing, side 2 A	Delivery informations	
Type RST 4-RST 4-225's IM Order No. 11823 Description Cordest, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with grommet, 3-poles, with self-locking threaded joint, Psil gabet, 1 adopen free, black, 1 meters. Note The polication of these products in harsh environments should always be checked before use. Number of contacts 4 Color of Nousing, side 2 black translucent Disciplination of Windows, side 2 black translucent Product characteristics Uniform resistance, Drag chains, Sil resistance Classification Uniform resistance, Drag chains, Sil resistance Design of pour incord resistance, Drag chains, Sil resistanc	Availability	available
Order No. 11823 Description Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with grommet, 4-poles, with self-locking threaded joint, RVB jacket, halogen free, block, 1 meters. Note The application of these products in harsh environments should always be checked before use. Number of contacts 4 Color of housing, side 2 black translucent Color of Mousing, side 2 black translucent Product characteristics Universidation resistance. Classification Lumberg-Automation Recknarical data Lumberg-Automation Mechanical data Lumberg-Automation Pipe of july in contact Male connector Type of july in contact, side 2 Female connector Design of housing, side 2 Female connector Design of plus in contact, side 2 Female connector Design of plus in contact, side 2 M12 Thread M12 Thread M12 Cold good price in the Side 2 Connector M12 Design of electrical connection, side 2 Connector M12 Cold dispersery	Product description	
Description Cordect, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, Straight, 4-poles, M12 female connector with grommet, 1-poles, with self-locking threaded joint, PRI gabatet, hatogen free, black, 1 meters. Note The application of these products in harsh environments should always be checked before use. Number of contacts 4 Color of Nousing, side 2 black translucent Color of Nousing, side 2 black translucent Product characteristics United presidency, Drag chains, Dil resistance Classification Type of plug-in contact Male connector Wechmical data Type of plug-in contact, side 2 Female connector Design of housing, side 2 straight Affect of the plug-in contact, side 2 straight Design of housing, side 2 straight M12 Thread M12 Thread M12	Туре	RST 4-RKT 4-225/1 M
Number female connector with grommet, 4-poles, with self-locking threaded plant, PURI jacket, halogen free, black, 1 meters. Number of contacts 4 Color of housing black translucent Color of housing. black translucent Closer Mousing, side 2 black translucent Closer Mousing. work translucent Closer Mousing, side 2 unberg-Automation Beldein brand Member of pully in contact. Member of pully in contact. Type of plug-in contact, side 2 Fernale connector Design of housing Straight Design of housing, side 2 Fernale connector Design of housing, side 2 Mize Thread, side 2 Mize Design of electrical connection connector Mize Design of electrical connection, side 2 connector Mize Electrical connection of members properties of protection (P), mount plug connector properties connector plug connector properties connector pl	Order No.	11823
Number of contacts 4 Color of housing black translucent Color of housing, side 2 black translucent Product characteristics vibration resistance, Drag chains, Oil resistance Classification Black product characteristics Bedden brand Lumberg-Automation Mcchanact data Type of plug-in contact, side 2 Type of plug-in contact, side 2 Female connector Prose of plug-in contact, side 2 straight Besign of housing straight Besign of housing, side 2 straight Thread M12 Thread M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present prometor M12 Environmental conditions Formal conditions Environmental tomperature 45 °C - 80 °C Degree of protection (IP), nounted IP0 Degree of protection (IP), nounted IP0 Unusing material / Molded body, side 2 TPU Contac	Description	Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 4-poles, M12 female connector, straight, female connector with grommet, 4-poles, with self-locking threaded joint, PUR jacket, halogen free, black, 1 meters.
Color of housing black translucent Color of housing, side 2 black translucent Product characteristics Vision resistance, Drag chains, Oil resistance Classification Vision resistance, Drag chains, Oil resistance Classification Vision resistance, Drag chains, Oil resistance Webstander and Machanicat ata Vision contact, side 2 Female connector Design of housing, side 2 Female connector Pemale connector Design of housing, side 2 Straight Mile Thread M12 Mile Thread, side 2 M12 Mile Design of electrical connection M2 Mile Design of electrical connection, side 2 Connector M12 Mile Design of electrical connection, side 2 Connector M12 Mile Eld display present X X Elvironnental temperature 25 °C 80 °C Connector M12 Politicin degree 25 °C 80 °C Connector M12 Politicin degree 25 °C 80 °C Connector M12 Rousing material / Moided body FU Contact bearer material	Note	The application of these products in harsh environments should always be checked before use.
Color of Housing, side 2 black translucent Product characteristics Vibration resistance, Prag chains, Oil resistance Classification Belden brand Lumberg-Automation Mochanical data Vippe of plug-in contact Male connector Design of housing Straight Contact of the straight Design of housing, side 2 Fernale connector Production Design of housing, side 2 straight Straight Thread, side 2 M12 Production and straight Design of electrical connection M12 Production and straight Design of electrical connection, side 2 connector M12 Configuration and straight Design of electrical connection, side 2 connector M12 Configuration and straight Environmental temperature ≥5 °C88 °C Production and straight Environmental temperature ≥5 °C88 °C Production and straight Pollution degree 3 Production and straight Busing material / Molded body, side 2 TPU Product bearer material Product bearer material Product bearer material QuZh Contact mat	Number of contacts	4
Product characteristics Vibration resistance, Drag chains, Oil resistance Classification Mechanical data Type of plug-in contact Male connector Puse of plug-in contact, side 2 Fernale connector Design of housing, side 2 Straight Thread, side 2 Mi12 Thread, side 3 Mi12 Thread, side 2 Mi12 Thread, side 3 Mi12 Thread, side 4 Mi12 Thread, side 5 Mi12 Thread, side 5 Mi12 Thread, side 6 Mi12 Thread, side 6 Mi12 Thread, side 7 Mi12 Thread, side 7 Mi12 Thread, side 8 Mi12 Thread, side 8 Mi12 Thread, side 9 Mi12 Thr	Color of housing	black translucent
Balden Drand Lumberg-Automation Mechanical data Type of plug-in contact Male connector Popel plug-in contact, side 2 Female connector Besign of housing, side 2 Straight Thread M12 Thread M12 Thread, side 2 M12 Design of lectrical connection, side 2 connector M12 Design of side this present Polymore M12 Design of side this present	Color of Housing, side 2	black translucent
Becken brand Lumberg-Automation Mechanical data Value of plug-in contact Male connector Type of plug-in contact, side 2 Female connector Design of housing straight Thread M12 Thread M12 Thread, side 2 M12 Design of electrical connection connector M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Design of electrical connection, side 2 connector M12 Design of electrical connection, side 2 connector M12 Euroremental conditions Connector M12 Environmental comperature A Environmental temperature 5°5°80°° Pollution degree 3 Pollution degree 3 Materials TV Housing material / Molded body, side 2 TPU Contact bearer material, side 2 TPU Contact bearer material, side 2 TPU Contact material – Surface refinement, side 2 pe-nickeled and 0.3 microns gold-plated Contact material – Surfa	Product characteristics	Vibration resistance, Drag chains, Oil resistance
Mechanical data Type of plug-in contact, side 2 Female connector Design of housing straight Design of housing, side 2 straight Thread M12 Design of electrical connection Connector M12 Design of electrical connection, side 2 connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A Environmental conditions Service of protection (IP), mounted P67 Pollution degree 3 Pollution degree 3 Materials TPU Housing material / Molded body TPU Contact bearer material TPU Contact bearer material TPU Contact taterial CuZ Contact material - Surface refinement pce-nickeld and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pce-nickeld and 0.3 microns gold-plated Chusted reserv / nut material CuZn, nickel-plated Sealing material / Nut material CuZn, nickel-plated	Classification	
Type of plug-in contact, side 2 Fenale connector Design of housing, side 2 straight Design of housing, side 2 straight Thread M12 Thread, side 2 m12 Design of lectrical connection connector M12 Design of electrical connection, side 2 connector M12 Design of electrical connection, side 2 connector M12 Coling of the M12 round plug connector A EU display present ** Environmental conditions ** Environmental temporature 25 °°80 °° Pollution degree 3 Pollution degree 25 °°80 °° Housing material / Molded body, side 2 FU Housing material / Molded body, side 2 FU Contact bearer material FU Contact bearer material FU Contact thearer all-surface refinement pre-inckeled and 0.3 micrors gold-plated Contact material - Surface refinement, side 2 pre-inckeled and 0.3 micrors gold-plated Contact material - Surface refinement, side 2 pre-inckeled and 0.3 micrors gold-plated Contact material - Surface refinem	Belden brand	Lumberg-Automation
Type of plug-in contact, side 2 Female connector Design of housing straight Design of housing, side 2 straight Thread M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A ELD display present ★ Environmental temperature ≥5 °C 80 °C Degree of protection (IP), mounted P67 Pollution degree 3 Materials TU Musing material / Molded body, side 2 TPU Contact bearer material TPU Contact material Quality Contact material Surface refinement pre-inckeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 Quality pre-inckeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-inckeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 ore-inckeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 ore-inckeled and 0.3 microns gold-plated Knu	Mechanical data	
Design of housing staight Design of housing, side 2 straight Thread M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present ★ Environmental conditions ★ Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials TPU Housing material / Molded body, side 2 TPU Contact bearer material, side 2 TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-pla	Type of plug-in contact	Male connector
Design of housing, side 2 straight Thread M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Edigiblity present A ELD display present ★ Environmental conditions 55 ° 80 ° ° Environmental temperature 25 ° · 80 ° ° Pollution degree 3 Pollution degree 3 Materials FU Housing material / Molded body PU Contact bearer material, side 2 TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material pre-nickeled and 0.3 microns gold-plated Scaling material pre-nickeled and 0.3 microns gold-plated Evertical data pre-nickeled and 0.3 microns gold-plated	Type of plug-in contact, side 2	Female connector
Thread M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present ★ Environmental conditions ★ Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials ★ Housing material / Molded body TPU Housing material / Molded body, side 2 TPU Contact bearer material, side 2 TPU Contact bearer material, side 2 CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 CuSn <td>Design of housing</td> <td>straight</td>	Design of housing	straight
Thread, side 2 M12 Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present ★ Environmental conditions C Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinements side 2 CuSn Contact material, side 2 CuSn Contact material - Surface refinement, side 2	Design of housing, side 2	straight
Design of electrical connection connector M12 Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present ★ Environmental conditions ★ Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials *** Housing material / Molded body TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSh Contact material - Surface refinement, side 2 CuSh Contact material - Surface refinement, side 2 CuSh Contact material - Surface refinement, side 2 <t< th=""><td>Thread</td><td>M12</td></t<>	Thread	M12
Design of electrical connection, side 2 connector M12 Coding of the M12 round plug connector A LED display present ★ Environmental conditions -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female)	Thread, side 2	M12
Coding of the M12 round plug connector A LED display present ★ Environmental conditions Formation of the M12 round per ature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 3 Materias FU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pc-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement pc-nickeled and 0.3 microns gold-plated Knurled screw / nut material KM (Female) Electrical data KM (Female)	Design of electrical connection	connector M12
Environmental conditions Environmental temperature	Design of electrical connection, side 2	connector M12
Environmental conditions Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 3 Materials Housing material / Molded body TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material	Coding of the M12 round plug connector	A
Environmental temperature -25 °C 80 °C Degree of protection (IP), mounted IP67 Pollution degree 3 Materials TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	LED display present	X
Degree of protection (IP), mounted IP67 Pollution degree 3 Materials FU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Knurled screw / nut material FKM (Female)	Environmental conditions	
Pollution degree 3 Materials Housing material / Molded body TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Environmental temperature	-25 °C 80 °C
Materials Housing material / Molded body TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Degree of protection (IP), mounted	IP67
Housing material / Molded body TPU Housing material / Molded body, side 2 TPU Contact bearer material TPU Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material - Surface refinement, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female)	Pollution degree	3
Housing material / Molded body, side 2 TPU Contact bearer material Contact bearer material, side 2 Contact material Contact material - Surface refinement Contact material - Surface refinement, side 2 FKM (Female) FELECTRICAL MATERIAL SURFACE M	Materials	
Contact bearer material TPU Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Housing material / Molded body	TPU
Contact bearer material, side 2 TPU Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Housing material / Molded body, side 2	TPU
Contact material CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Contact bearer material	
Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Contact bearer material, side 2	
Contact material, side 2 CuSn Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data		
Contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	Contact material - Surface refinement	pre-nickeled and 0.3 microns gold-plated
Knurled screw / nut material CuZn, nickel-plated Sealing material FKM (Female) Electrical data	•	
Sealing material FKM (Female) Electrical data	Contact material - Surface refinement, side 2	<u> </u>
Electrical data	Knurled screw / nut material	CuZn, nickel-plated
	Sealing material	FKM (Female)
	Electrical data	
Rated current In 4 A at 40°C	Rated current In	4 A at 40°C





Industrial Connecting Solutions: Cables and Adapters: Connecting and Data Cables: M8, M12, M23, Valve Connectors - Connecting Cables: M12 Male Connector on M12 Female Connector: RST-RKT http://www.e-catalog.beldensolutions.com/link/57078-24228-256254-248344-248345-248349-250841/en/RST4_RKT44_225_0100/uistate Nominal voltage 240 V Rated voltage 250 V 2.0 kV eff./60 s Test voltage Insulation resistance > 1 GΩ **Approvals** Approvals UL RoHS 2002/95/EG compliant yes Cable Cable length 1 m Cable number 225 Cable description Cable for sensors and actuators Color of jacket Material of outer jacket PUR Without halogens as in EN 50267-2-3 **4** shielded × welding spark proof × Outer diameter of the cable 4.7 mm Number of conductors Cable design 4 x 0.34 mm² Conductor design 43 x ø 0.10 mm





Flame resistant according to standard

Drawing

yes



Belden Deutschland GmbH

lm Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

