connecting cable NEBV-M12G8-K-5-M12G4 Part number: 553576







Data sheet

En (1076-2-101 Cabbi Identification Without Inscription label holder Electrical connection 1, function Fleid device side Electrical connection 1, contection type Plug socket Electrical connection 1, connection type Plug socket Electrical connection 1, connection type Plug socket Electrical connection 1, connection technology M12x1, A. coded in accordance with EN 61076-2-101 Electrical connection 1, concupied plins/wires 8 Electrical connection 1, coccupied plins/wires 8 Electrical connection 2, function Controller side Electrical connection 2, function Electrical connection 2, connection type Plug Electrical connection 2, connection the pluns Electrical connection 2, connection 1 pluns Electrical connection 2, connection	Feature	Value
Electrical connection 1, function Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, coable outlet Electrical connection 1, coable outlet Electrical connection 1, coable outlet Electrical connection 1, comedion technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 1, counted pins/wires B Electrical connection 1, occupied pins/wires B Electrical connection 1, occupied pins/wires B Electrical connection 2, type of mounting Celectrical connection 2, type of mounting Electrical connection 2, design Round Electrical connection 2, design Round Electrical connection 2, connection type Plug Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, type of mounting Screw lock Deparating voltage range DC On 30 V Operating voltage range AC O	Conforms to standard	EN 61076-2-101
Electrical connection 1, design Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, number of pins/wires 8 Electrical connection 1, vecupied pins/wires 8 Electrical connection 1, type of mounting Screw lock Electrical connection 2, function Controller side Electrical connection 2, function Controller side Electrical connection 2, concept pins/wires 4 Electrical connection 2, coupled pins/wires 4 Electrical connection 2, coupled pins/wires 4 Electrical connection 2, type of mounting Screw lock Operating voltage range DC Operating voltage range DC Operating voltage range AC O 30 V Operating voltage range A	Cable identification	Without inscription label holder
Electrical connection 1, connection type Electrical connection 1, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 1, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 1, counsel pins/ wires B Electrical connection 1, counsel pins/ wires B Electrical connection 1, counsel pins/ wires B Electrical connection 2, function Controller side Electrical connection 2, function Controller side Electrical connection 2, design B Electrical connection 2, cabie outlet Electrical connection 2, cabie outlet Straight Electrical connection 2, connection technology Electrical connection 2, outlet pins/ wires 4 Electrical connection 2, outlet pins/ wires 4 Electrical connection 2, tope of pins/ wires 4 Electrical connection 3, tope of pins/ wires 4 Electrical connection 2, tope of pins/ wires 4 Electrical connection 3, tope of pins/ wires 4 Electrical connection 2, tope of pins/ wires 4 Electrical connection 3, tope of pins/ wires 5 Electrical connection 3, tope of pins/ wires 5 Electrical connection 3, tope of pins/ wires 6 Electrical connection 3, tope of pins/ wires 7 Electrical connection 3, tope of pins/ wires 8 Electrical connection 3, tope of pins/ wires 8 Electrical connection 3, tope of pins/ wires	Electrical connection 1, function	Field device side
Electrical connection 1, cable outlet Electrical connection 1, number of pins/wires Electrical connection 1, type of mounting Screw lock Electrical connection 2, function Electrical connection 2, function Electrical connection 2, connection 2, connection type Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, connection technology Mil 2x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, connection technology Mil 2x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cumber of pins/wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wi	Electrical connection 1, design	Round
Electrical connection 1, cable outlet Electrical connection 1, number of pins/wires Electrical connection 1, type of mounting Screw lock Electrical connection 2, function Electrical connection 2, function Electrical connection 2, connection 2, connection type Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, connection technology Mil 2x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, connection technology Mil 2x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cumber of pins/wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wires 4 Electrical connection 2, cumber of pins wires 5 Electrical connection 2, cumber of pins wi	Electrical connection 1, connection type	Plug socket
Electrical connection 1, connection technology Electrical connection 1, ownber of pins/wires Electrical connection 1, type of mounting Electrical connection 2, type of mounting Electrical connection 2, type of mounting Electrical connection 2, Cassign Electrical connection 2, Connection type Electrical connection 2, Connection type Electrical connection 2, Connection type Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Connection technology M12x1, A coded in accordance with EN 61076-2-101 Electrical connection 2, Cannection 2, Connection 2, Con	Electrical connection 1, cable outlet	
Electrical connection 1, number of pins/wires 8 Electrical connection 1, type of mounting Screw lock Electrical connection 2, type of mounting Screw lock Electrical connection 2, connection 1, type of mounting Round Electrical connection 2, connection 1, type Plug Electrical connection 2, connection 1, type of mounting M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, counting Straight Electrical connection 3, counting pins/wires 4 Electrical connection 3, counting pins/wires 4 Electrical connection 3, type of mounting Screw lock Operating voltage range C 0 30 V Operating voltage range AC 0 30 V Operating voltage range AC 0 30 V Operating voltage range AC 0 30 V Acceptable current load at 40°C 2 A Surge strength 5 m Cable attribute Standard Ending radius, fixed cable installation 5 m Ending radius, fixed cable installation 5 m Ending radius, fixed cable installation 5 m Cable diameter 5,6 mm Cable diameter tolerance 2,2 mm Cable diameter tolerance 2,2 mm Cable diameter tolerance 4,0,34 Shielded Nominal conductor cross-section 0.34 mm2 Protection class 1967 Note on degree of protection in assembled condition Protection class 1967 Note on degree of protection in ascembled condition Protection tass 1967 Note on degree of protection 1 m accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VOMA24364-82-1. Ambient temperature 25 m 85 °C Ce mark (see declaration of conformity) To UK RoHS instructions PWIS conformity VOMA24364-82-1. Ambient temperature 25 m 58 °C Ce mark (see declaration of conformity) To UK RoHS instructions PWIS conformity VOMA24364-82-1.	Electrical connection 1, connection technology	-
Electrical connection 1, type of mounting Electrical connection 2, function Controller side Electrical connection 2, function Electrical connection 2, function Electrical connection 2, connection type Plug Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cocupied pins/wires 4 Electrical connection 2, occupied pins/wires 4 Electrical connection 2, occupied pins/wires 4 Electrical connection 2, type of mounting Operating voltage range DC O 30 V Operating voltage range AC O 30 V Osures strength Osure strength Osure strength Osure voltage range AC Osure	3,	
Electrical connection 1, type of mounting Electrical connection 2, churcision Electrical connection 2, churcision Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, compection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, coupled pins/wires 4 Electrical connection 2, coupled pins/wires 4 Electrical connection 2, coupled pins/wires 4 Electrical connection 2, type of mounting Screw lock Operating voltage range DC 0 30 V Operating voltage range AC 0 30 V Operating voltage range AC Acceptable current load at 40°C 2 A Surge strength 0.8 kV Cable length Cable length S m Cable dameter Cable dameter Cable dameter colorance 10,2 mm Bending radius, flexible cable installation 1 >= 29 mm Pending radius, flexible cable installation 1 >= 29 mm Pending radius, flexible cable installation 1 >= 5.6 mm Cable dameter tolerance 1 0,2 mm Cable dameter tolerance 1 0,2 mm Cable dameter tolerance 1 0,2 mm Cable dameter tolerance 2		4
Electrical connection 2, design Electrical connection 2, consection type Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, to ccupied pins/wires Electrical connection 2, to produce pins/wires Electrical connection 2, type of mounting Screw lock Operating voltage range DC Operating voltage range DC Operating voltage range AC Acceptable current load at 40°C 2 A Surge strength O.8 kV Cable entribute Standard Electrical connection 2, type of mounting Electrical connection 2, type of mounting Screw lock Oservating voltage range AC Acceptable current load at 40°C 2 A Surge strength O.8 kV Cable antiribute Standard Bending radius, fixed cable installation Sending radius, fixed radius, fixe	· · ·	Screw lock
Electrical connection 2, design Plug Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, number of pins/wires 4 Electrical connection 2, number of pins/wires 4 Electrical connection 2, type of mounting Operating voltage range DC Operating voltage range DC Operating voltage range DC Operating voltage range AC O 30 V Operating voltage range AC Operating voltage		
Electrical connection 2, connection type Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, purp of mounting Screw lock Operating voltage range DC Operating voltage range AC Operating	,	
Electrical connection 2, cable outlet Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, number of pins/wires 4 Electrical connection 2, occupied pins/wires 4 Electrical connection 2, type of mounting Screw lock Operating voltage range DC Operating voltage range DC Operating voltage range AC O 30 V Acceptable current load at A0°C Acceptable current load at A0°C Acceptable current load at A0°C Surge strength O.8. kV Surge strength Standard Bending radius, fixed cable installation Standard Bending radius, fixed cable installation P= 29 mm Bending radius, fixed cable installation P= 58 mm Cable diameter Cable diameter tolerance Avo, 34 Shielded Nominal conductor cross-section O.34 mm2 Protection class Note on degree of protection Ambient temperature with flexible cable installation Ambient temperature with flexible cable installation Smight temperature Avo, 34 Arbient temperature with flexible cable installation Ambient temperature with flexible cable installation For textion class Over the content of	, 0	
Electrical connection 2, connection technology Electrical connection 2, connection plans/wires Electrical connection 2, occupied pins/wires Electrical connection 2, occupied pins/wires Electrical connection 2, type of mounting Operating voltage range DC Operating voltage range DC O 30 V Operating voltage range AC O 30 V Acceptable current load at 40°C 2 A Surge strength O.8 kV Cable length 5 m Cable attribute Standard Bending radius, fixed cable installation Pending radius, fix		
Electrical connection 2, number of pins/wires 4 Electrical connection 2, occupied pins/wires 4 Electrical connection 2, type of mounting Screw lock Operating voltage range DC 0 30 V Operating voltage range AC 0 30 V Acceptable current load at 40°C 2 A Surge strength 0.8 kV Cable length 5 m Cable length 5 m Elending radius, fixed cable installation 5 = 29 mm Bending radius, fixed cable installation 5 = 58 mm Cable diameter tolerance 2.0,2 mm Cable diameter tolerance 2.0,2 mm Cable diameter tolerance 2.0,2 mm Cable diameter tolerance 1.0,2 mm Cable diameter tolerance 1.0,2 mm Cable diameter tolerance 2.0,2 mm Cable diameter tolerance 3.0,3 d mm2 Protection class 1.0,6 mm 3.0 d mm2 Protection class 1.0,7 mm 3.0 d mm	,	
Electrical connection 2, occupied pins/wires Electrical connection 2, type of mounting Screw lock Operating voltage range AC O 30 V Acceptable current load at 40°C Za Surge strength O.8 kV Cable length Standard Bending radius, fixed cable installation Bending radius, fixed load installation Bending radius, fixed cable installation Bending radius, fixed cable installation Bending radius, fixed load installation Bending radius, fixed cable installation Bending radius, fixed cab	_·	·
Electrical connection 2, type of mounting Operating voltage range DC Operating voltage range DC Operating voltage range DC Operating voltage range AC Operating voltage range voltage voltage voltage voltage voltage voltage range Operating voltage range voltage v	·	
Operating voltage range DC Operating voltage range AC O 30 V Operating voltage range AC O 30 V Acceptable current load at 40°C 2 A Surge strength O.8 kV Cable length S m Cable attribute Standard Bending radius, fixed cable installation >= 29 mm Bending radius, fixed cable installation >= 29 mm Bending radius, flexible cable installation >= 58 mm Cable diameter S.6 mm Cable diameter tolerance 4x0,34 Shielded Nominal conductor cross-section Nominal conductor cross-section Nominal conductor cross-section Protection class Pr	· ·	
Operating voltage range AC Acceptable current load at 40°C 2 A Acceptable current load at 40°C 2 A Cable length 3 m Cable length 5 m Cable attribute Standard Bending radius, fixed cable installation 3 = 29 mm Bending radius, fixexible cable installation 3 = 58 mm Cable diameter Cable diameter tolerance 4 0,2 mm Cable diameter tolerance 4 40,34 Shielded Nominal conductor cross-section Note on degree of protection Ambient temperature 4 25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU RoHS directive UKCA marking (see declaration of conformity) VDMA24364-B2-L Materials note Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Housing colour Material screw-type lock Material seals Material electrical contact Brass, gold-plated		
Acceptable current load at 40°C Surge strength O.8 kV Cable length Standard Bending radius, fixed cable installation Page 3 mm Bending radius, fixed cable installation Page 3 mm Bending radius, fixed cable installation Page 4 mm Bending radius, fixed be cable installation Page 5 mm Bending radius, fixed be installation Page 5 mm Cable diameter Cable diameter tolerance \$\frac{2}{2}\$ 0,2 mm Cable diameter tolerance \$\frac{2}{2}\$ 0,2 mm Cable diameter tolerance Cable structure Avo,34 Shielded Nominal conductor cross-section Notion alonductor cross-section Protection class \$\frac{1}{1967}\$ Note on degree of protection Ambient temperature 25 \times 5°C Ambient temperature with flexible cable installation 5 \times 80°C CE mark (see declaration of conformity) In accordance with EU ROHS directive UKCA marking (see declaration of conformity) WDMA24364-B2-L Materials note Conforms to ROHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 \times Moderate corrosion stress Material cable sheath TPE-U(PUR) Housing colour Black Material seve-type lock Material seals MBR Material selectrical contact Brass, gold-plated		
Surge strength 0.8 kV Cable length 5 m Cable attribute Standard Bending radius, fixed cable installation >= 29 mm Bending radius, flexible cable installation >= 58 mm Cable diameter 5.6 mm Cable diameter 5.6 mm Cable diameter 4x0,34 Shielded Nominal conductor cross-section 0.34 mm2 Protection class IP67 Note on degree of protection in assembled condition Ambient temperature with flexible cable installation -5 80 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU RoHS directive UKCA marking (see declaration of conformity) TO UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 · Moderate corrosion stress Material cable sheath TPE-U(PUR) Housing colour Black Material seals Material seals Material seals Material lectrical contact Brass, gold-plated		
Cable length Cable attribute Standard Bending radius, fixed cable installation Bending radius, flexible cable installation Design and provided installation Design and Design an	· ·	
Cable attribute Standard Bending radius, fixed cable installation >= 29 mm Bending radius, fixed cable installation >= 58 mm Cable diameter 5.6 mm Cable diameter tolerance ± 0,2 mm Cable structure 4x0,34 Nominal conductor cross-section 0.34 mm2 Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to ROHS Halogen-free Logree of contamination Oerrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material screw-type lock Mickel-plated brass Material electrical contact Brass, gold-plated		
Bending radius, fixed cable installation Bending radius, flexible cable installation 2= 58 mm Cable diameter Cable diameter tolerance 2= 0,2 mm Cable structure 4x0,34 Shielded Nominal conductor cross-section O.34 mm2 Protection class IP67 Note on degree of protection Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions WDMA24364-B2-L Materials note Conforms to ROHS Halogen-free Degree of contamination Corrosion resistance classification CRC Attendard Cable sheath TPE-U(PUR) Cable sheath colour Grey Material bousing TPE-U(PUR) Housing colour Black Material seals NBR Material electrical contact Material electrical contact Material electrical contact Material electrical contact NBR		
Bending radius, flexible cable installation able diameter 5.6 mm Cable diameter tolerance 40,2 mm Cable structure 4x0,34 Shielded Nominal conductor cross-section 0.34 mm2 Protection class 1P67 Note on degree of protection Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions WDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Material electrical contact Brass, gold-plated		
Cable diameter Cable diameter tolerance \$\frac{1}{2},0 mm\$ Cable structure \$\frac{4}{3},034\$ Shielded Nominal conductor cross-section 0.34 mm2 Protection class IP67 Note on degree of protection Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C EE mark (see declaration of conformity) In accordance with EU ROHS directive UKCA marking (see declaration of conformity) VDMA24364-B2-L Materials note Conforms to ROHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Grey Material bousing TPE-U(PUR) Housing colour Black Material seals Material seals NBR Material electrical contact Brass, gold-plated		
Cable diameter tolerance ± 0,2 mm Ax0,34 Shielded Nominal conductor cross-section 0.34 mm2 Protection class Note on degree of protection Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conformity Conformity allogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Material housing TPE-U(PUR) Housing colour Black Material seals NBR Material electrical contact Brass, gold-plated		-
Cable structure 4x0,34 Shielded Nominal conductor cross-section 0.34 mm2 Protection class IP67 Note on degree of protection Ambient temperature 25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Material screw-type lock Material seals NBR Material electrical contact Brass, gold-plated		
Shielded Nominal conductor cross-section 0.34 mm2 Protection class IP67 Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation -5 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions PWIS conformity VDMA24364-82-L Materials note Conforms to ROHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing Housing colour Material screw-type lock Material screw-type lock Material seals NBR Material electrical contact Brass, gold-plated		,
Nominal conductor cross-section O.34 mm2 Protection class IP67 Note on degree of protection Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	Cable structure	
Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -25 85 °C Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 · Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		
Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions WUS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		
Ambient temperature Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		-
Ambient temperature with flexible cable installation -5 80 °C CE mark (see declaration of conformity) In accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	<u> </u>	
CE mark (see declaration of conformity) UKCA marking (see declaration of conformity) To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to ROHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Material seals MBR Material electrical contact Brass, gold-plated	•	
UKCA marking (see declaration of conformity) PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		
PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	CE mark (see declaration of conformity)	in accordance with EU RoHS directive
Materials note Conforms to RoHS Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	UKCA marking (see declaration of conformity)	To UK RoHS instructions
Halogen-free Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	PWIS conformity	VDMA24364-B2-L
Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	Materials note	Conforms to RoHS
Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		Halogen-free
Material cable sheathTPE-U(PUR)Cable sheath colourGreyMaterial housingTPE-U(PUR)Housing colourBlackMaterial screw-type lockNickel-plated brassMaterial sealsNBRMaterial electrical contactBrass, gold-plated	Degree of contamination	3
Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated		2 - Moderate corrosion stress
Cable sheath colour Grey Material housing TPE-U(PUR) Housing colour Black Material screw-type lock Nickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	Material cable sheath	TPE-U(PUR)
Material housingTPE-U(PUR)Housing colourBlackMaterial screw-type lockNickel-plated brassMaterial sealsNBRMaterial electrical contactBrass, gold-plated	Cable sheath colour	
Housing colour Black Material screw-type lock Mickel-plated brass Material seals NBR Material electrical contact Brass, gold-plated	Material housing	•
Material screw-type lockNickel-plated brassMaterial sealsNBRMaterial electrical contactBrass, gold-plated		
Material sealsNBRMaterial electrical contactBrass, gold-plated		
Material electrical contact Brass, gold-plated		, , , , , , , , , , , , , , , , , , ,
DMATERIAL IDSULATION	Material insulation	PP