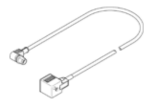
## connecting cable NEBV-A1W3-K-0.6-N-M12W3 Part number: 3579462







## **Data sheet**

Authorisation C. CSA Us (OL) Cable identification Without inscription label holder Product weight Electrical connection 1, function Fleet device side Fleetrical connection 1, design Angular Electrical connection 1, can leave the product weight Electrical connection 1, cable outlet Electrical connection 1, cable outlet Electrical connection 1, cable outlet Electrical connection 1, connection technology Plug socket Electrical connection 1, connection technology Plug pattern type A based on EN 175301-803 Electrical connection 1, number of priss/wires 4 Electrical connection 1, coupled pins/wires Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, design Round Electrical connection 2, design Round Electrical connection 2, control of the product of the pro	Feature	Value
Product weight   100 g	Authorisation	c CSA us (OL)
Electrical connection 1, function Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, counted prins/wires Electrical connection 2, function Controller side Electrical connection 2, function Electrical connection 2, design Round Electrical connection 2, connection type Electrical connection 2, connection technology Electrical connection 2, connection technology Electrical connection 2, connection technology Electrical connection 2, counted prins/wires Electrical connection 2, pumber of pins/wires	Cable identification	Without inscription label holder
Electrical connection 1, function Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, counted prins/wires Electrical connection 2, function Controller side Electrical connection 2, function Electrical connection 2, design Round Electrical connection 2, connection type Electrical connection 2, connection technology Electrical connection 2, connection technology Electrical connection 2, connection technology Electrical connection 2, counted prins/wires Electrical connection 2, pumber of pins/wires	Product weight	100 g
Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, connection technology Plug pattern type A based on EN 175301-803 Electrical connection 1, connection ferhology Plug pattern type A based on EN 175301-803 Electrical connection 1, number of pins/wires 4 Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, function Electrical connection 2, closing Round Electrical connection 2, connection type Plug 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, counted pins/wires 3 Electrical connection 2, type of mounting Screw locking with hex SW13 Operating voltage range DC 0 110V Operating voltage range DC 110V Operating voltage range DC 110V Operating voltage range DC 110V Operating voltage range AC 0 110V Nominal operating voltage, AC 110V Acceptable current load at 40°C 1 A Surge strength 1.5 kV Protective earth connection Available Cable length 0.6 m Cable length 0.6 m Cable length 25 mm Cable diameter tolerance 29, 3 mm Cable diameter tolerance 29, 3 mm Cable diameter tolerance 20,3 mm Cable diameter tolerance 29, 80°C Ambient temperature 39,075 Protection class 1P67 Note on degree of protection Material toler diameter in assembled condition Another temperature 25 m. 80°C Annient Emperature with flexible cable installation 25 m. 80°C Contains PWIS substances Conforms to ROHS Conta	Electrical connection 1, function	
Electrical connection 1, cable outlet Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, pumber of pins/wires Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, classign Electrical connection 2, consection type Electrical connection 2, conscion type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cup and the screen	Electrical connection 1, design	Angular
Electrical connection 1, cable outlet Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, pumber of pins/wires Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, classign Electrical connection 2, consection type Electrical connection 2, conscion type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cup and the screen	Electrical connection 1, connection type	Plug socket
Electrical connection 1, number of pins/wires 4 Electrical connection 1, number of pins/wires 4 Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, fucus pins/wires 4 Electrical connection 2, design Controller side Electrical connection 2, design Round Plug Electrical connection 2, design Round Electrical connection 2, design Round Electrical connection 2, connection type Plug Electrical connection 2, connection temporary pins/wires 5 Electrical connection 2, oronection temporary pins/wires 5 Electrical connection 2, oronection temporary pins/wires 3 Electrical connection 2, oronection pins/wires 4 Electrical connection 2, oro	• • • • • • • • • • • • • • • • • • • •	
Electrical connection 1, number of pins/wires Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 1, type of mounting On solenoid valve with M3 central screw Electrical connection 2, function Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, **c-coded in accordance with EN 61076-2-101 Electrical connection 2, number of pins/wires Electrical connection 2, conpedins/wires Electrical connection 2, type of mounting Screw locking with hex SW13 Operating voltage range DC  Operating voltage range DC  Operating voltage range AC  O 110 V  Nominal operating voltage, AC  110 V  Operating voltage range AC  O 110 V  Nominal operating voltage, AC  110 V  Available Caceptable current load at 40°C  1 A  Surge strength 1.5 kV  Protective earth connection Available Cable length 0.6 m  Cable attribute Standard  Test conditions of cable  Test conditions of cable  Test conditions of cable  Test conditions of cable  Test conditions of request  Cable diameter 2.9, mm  Cable diameter  Cable diameter  2.9, mm  Cable diameter  Cable diameter  Cable diameter  Cable diameter  2.9, mm  Cable diameter  Cable diameter olerance  Cable diameter  Cable diameter olerance  Cable diameter olera	Electrical connection 1, connection technology	Plug pattern type A based on EN 175301-803
Electrical connection 1, type of mounting  Do solenoid valve with M3 central screw  Electrical connection 2, function  Controller side  Electrical connection 2, function  Controller side  Electrical connection 2, cesign  Round  Electrical connection 2, connection type  Electrical connection 2, number of pins/wires  5  Electrical connection 2, outper of pins/wires  3  Electrical connection 2, outper of pins/wires  3  Electrical connection 2, type of mounting  Screw locking with hex SW13  Operating voltage range DC  0 110 V  Nominal operating voltage range DC  110 V  Nominal operating voltage range DC  110 V  Nominal operating voltage range AC  0 110 V  Nominal operating voltage range AC  110 V  Acceptable current load at 40°C  1 A  Surge strength  1.5 kV  Protective earth connection  Cable earth connection  Cable earth connection  Cable diameter  5.9 mm  Cable diameter  Cable diameter  Cable diameter  Cable diameter  Cable diameter tolerance  4.0 3 mm  Cable diameter tolerance  4.0 3 mm  Cable diameter tolerance  Ambient temperature  4.25 80 °C  Carmark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note  Contains PWIS substances  Conforms to RoHS  Degree of contamination  Corrossion resistance classification CRC  PE-U(PUR)  Housing colour  Material of union nut  Nickel plated  Material of union nut  Nickel plated  Nickel plated		
Electrical connection 1, type of mounting  Clectrical connection 2, function  Electrical connection 2, cassign  Round  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, cupped pins/wires  5  Electrical connection 2, type of mounting  Screw locking with hex SW13  Operating voltage range DC  0	·	4
Electrical connection 2, function  Electrical connection 2, design  Electrical connection 2, consection type  Plug  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  5  Electrical connection 2, occupied pins/wires  5  Electrical connection 2, occupied pins/wires  3  Electrical connection 2, type of mounting  Operating voltage range DC  O 110 V  Nominal operating voltage DC  Operating voltage range AC  Nominal operating voltage range AC  Nominal operating voltage range AC  Nominal operating voltage, AC  110 V  Acceptable current load at 40°C  1 A  Surge strength  1.5 kV  Protective earth connection  Available  Cable length  Cable length  Cable attribute  Standard  Test conditions of cable  Test conditions of cable  Test conditions of request  East vocation classe  1P67  Note on degree of protection  Anbient temperature  3x0,75  Protection class  1P67  Note on degree of protection  Anbient emperature  25 80 °C  Anbient temperature virth fexible cable installation  CE mark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Conforms to RoHS  Materials note  Conforms to RoHS  Material cable sheath  TPE-U(PUR)  Material founion nut  Nickel plated	1 1 1	On solenoid valve with M3 central screw
Electrical connection 2, design Round Electrical connection 2, connection type Plug Electrical connection 2, connection type Electrical connection 2, connection technology M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, cumber of pins/wires Electrical connection 2, cumber of pins/wires Electrical connection 2, type of mounting Screw locking with hex SW13 Operating voltage range DC Operating voltage range DC Operating voltage and CC Operating voltage and CC Operating voltage and CC Operating voltage and CC Operating voltage AC Operating Voltage	- 77	
Electrical connection 2, connection type Electrical connection 2, cable outlet Electrical connection 2, cable outlet Angled Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, pumber of pins/wires Electrical connection 2, pumber of pins/wires 3 Electrical connection 2, occupied pins/wires 3 Electrical connection 2, type of mounting Screw locking with hex SW13 Operating voltage range DC 0110 V Nominal operating voltage DC 110 V Operating voltage range AC 0110 V Nominal operating voltage, AC 110 V Nominal operating voltage, AC 15 V Nominal operating voltage, AC 16 Leges at the connection Available Cable length 0.6 m Cable length 0.6 m Cable length Cable length Cable diameter Standard Test conditions of cable Test conditions on request Cable diameter 5.9 mm Cable diameter 1967 Cable diameter 1967 Cable diameter tolerance 1967 Cable diameter 1967 Cable diameter 20,3 mm Cable diameter 20,3 mm Cable diameter 20,3 mm Cable diameter Cable diameter tolerance 1967 Cable diameter tolerance 1967 Cable diameter tolerance 25 80 °C Cable diameter tolerance 25 80 °C Cable diameter tolerance Contains PMIS substances Contains PMIS substances Contains PMIS substances Conforms to RoHS Degree of contamination Corrosion resistance classification CRC 2 - Maderal corrosion stress Material cable sheath TPE-U(PUR) Housing colour Material of union nut Zinc die-casting Nickel plated	,	Round
Electrical connection 2, cable outlet Electrical connection 2, connection technology  M12x1, A-coded in accordance with EN 61076-2-101 Electrical connection 2, nomerction proving provinges Electrical connection 2, occupied pins/wires  3 Electrical connection 2, type of mounting Screw locking with hex SW13 Operating voltage range DC  0 110 V  Nominal operating voltage ange DC  110 V  Operating voltage range AC  110 V  Operating voltage ange AC  110 V  Acceptable current load at 40°C  1 A  Surge strength 1,5 kV  Protective earth connection Cable length 0,6 m  Cable attribute Standard  Test conditions of cable Test conditions on request Cable diameter Cable diameter tolerance Cable structure 3x0,75 Protection class 1P67 Note on degree of protection Anbient temperature 25 80°C Ambient temperature with flexible cable installation 25 80°C CE mark (see declaration CRC Acterial Surges in the Contamination Corrosion resistance classification CRC Acterial Surges in the Contamination Test Conditions of Contamination Test Contamination Test Conditions of Contamination Test Contaminat	·	
Electrical connection 2, connection technology Electrical connection 2, number of pins/wires Electrical connection 2, number of pins/wires Electrical connection 2, cype of mounting Screw locking with hex SW13 Operating voltage range DC O 110 V Operating voltage range DC Operating voltage range AC O 110 V Operating voltage, AC Acceptable current load at 40°C 1 A Surge strength 1.5 kV Protective earth connection Available Cable length O.6 m Cable length Cable diameter Standard Test conditions of cable Test conditions on request Cable diameter Cable diameter Sp. mm Cable structure 3x0,75 Protection class IP67 Note on degree of protection Ambient temperature with flexible cable installation Test mark (see declaration of conformity) Te El directive low-voltage devices in accordance with EU RoHS directive Materials note Contains PWIS substances Contains PWIS substances Contains PWIS substances Operating voltage. Cable sheath TPE-U(PUR) Housing colour Material housing TPE-U(PUR) Black Material of union nut Vice plated		
Electrical connection 2, number of pins/wires 5 Electrical connection 2, occupied pins/wires 3 Electrical connection 2, type of mounting 5 Operating voltage range DC 0 110 V Nominal operating voltage DC 110 V Operating voltage range AC 0 110 V Nominal operating voltage AC 1 110 V Operating voltage range AC 1 110 V Operating voltage range AC 1 110 V Operating voltage AC 1 120 V Operating voltag		
Electrical connection 2, occupied pins/wires  3 Electrical connection 2, type of mounting  Screw locking with hex SW13  Operating voltage range DC  Nominal operating voltage DC  Nominal operating voltage DC  Nominal operating voltage DC  Nominal operating voltage AC  O 110 V  Acceptable current load at 40°C  1 A  Surge strength  1.5 kV  Protective earth connection  Cable length  Cable diameter tolerance  2 b, 3 mm  Cable diameter tolerance  Cable diameter tolerance  Abient temperature  Ambient temperature with flexible cable installation  Ambient temperature with flexible cable installation  Degree of contamination  Degree of contamination  Degree of contamination  Capic Sale AC  Americal cable sheath  Corrosion resistance classification CRC  Ale casting  Material of union nut  Material of union nut  Alicel cia-casting  Nickel plated  Material of union nut  Note of loader  Jen William	9;	·
Electrical connection 2, type of mounting Operating voltage range DC O 110 V  Operating voltage range AC O 110 V  Nominal operating voltage AC O 110 V  Nominal operating voltage, AC Acceptable current load at 40°C 1 A Surge strength 1.5 kV  Protective earth connection Available Cable length O.6 m Cable length Standard Test conditions of cable Test conditions on request Cable diameter Cable diameter tolerance 2 a), 3 mm Cable diameter tolerance 2 a), 3 mm Cable structure 3 x0,75 Protection class IP67 Note on degree of protection Ambient temperature 1.5 x. 80 °C CE mark (see declaration of conformity) Test Gunditions of RoHS Degree of contamination Corrosion resistance classification CRC Active Active Casting Material cable sheath TPE-U(PUR) Cable sheath colour Material for uiton nut Active Casting Nickel plated Material of union nut Active Casting Nickel plated Material of union nut  Circus of casting Nickel plated Material of union nut  Active Casting Nickel plated  O 110 V  Acceptable current load  Available Cable Sheath O 110 V  Acterial shote Carrosion resistance classification CRC Acterial Sheath Ocurrosion resistance cl		
Operating voltage range DC  Nominal operating voltage DC  Operating voltage range AC  Our 110 V  Nominal operating voltage, AC  Nominal operating voltage, AC  110 V  Acceptable current load at 40°C  1 A  Surge strength  1.5 kV  Protective earth connection  Available  Cable length  O.6 m  Cable attribute  Standard  Test conditions of cable  Cable diameter  Cable diameter tolerance  35.9 mm  Cable diameter tolerance  4 0,3 mm  Cable structure  3x0,75  Protection class  Note on degree of protection  Ambient temperature with flexible cable installation  CE mark (see declaration of conformity)  To EU directive low-voltage devices in accordance with EU ROHS directive  Materials note  Corrosion resistance classification CRC  2 · Moderate corrosion stress  Material cable sheath  TPE-U(PUR)  Housing colour  Material of union nut  Vickel plated  Vickel plated	· ·	
Nominal operating voltage DC Operating voltage range AC Operating voltage range AC Operating voltage ange AC Operating voltage ange AC Operating voltage, AC Acceptable current load at 40°C IA Surge strength I.5 kV Protective earth connection Available Cable length Operating voltage, AC Acceptable under tolerance Cable datribute Standard Test conditions of cable Test conditions on request Cable diameter S.9 mm Cable attribute Standard Test conditions on request Cable diameter S.9 mm Cable diameter tolerance 4 0,3 mm Cable diameter tolerance 3x0,75 Protection class IP67 Note on degree of protection In assembled condition Ambient temperature with flexible cable installation 25 80 °C Ambient temperature with flexible cable installation 25 80 °C CE mark (see declaration of conformity) To EU directive low-voltage devices In accordance with EU RoHS directive  Materials note Contains PWIS substances Conforms to RoHS Degree of contamination 3 Corrosion resistance classification CRC 2 - Moderate corrosion stress Material cable sheath TPE-U(PUR) Housing colour Material housing TPE-U(PUR) Housing colour Black Material of union nut Zinc die-casting Nickel plated		
Operating voltage range AC     0 110 V       Nominal operating voltage, AC     110 V       Acceptable current load at 40°C     1 A       Sturge strength     1.5 kV       Protective earth connection     Available       Cable length     0.6 m       Cable elartribute     Standard       Test conditions of cable     Test conditions on request       Cable diameter     5.9 mm       Cable diameter tolerance     ± 0,3 mm       Cable structure     3x0,75       Protection class     1P67       Note on degree of protection     in assembled condition       Ambient temperature     -25 80 °C       Ambient temperature with flexible cable installation     -25 80 °C       CE mark (see declaration of conformity)     to EU directive low-voltage devices in accordance with EU RoHS directive       Materials note     Contains PWIS substances       Corforms to RoHS     Conforms to RoHS       Degree of contamination     3       Corrosion resistance classification CRC     2 - Moderate corrosion stress       Material cable sheath     TPE-U(PUR)       Housing colour     Black       Material fo union nut     Zinc die-casting       Nickel plated		
Nominal operating voltage, AC Acceptable current load at 40°C 1 A Surge strength 1.5 kV Protective earth connection Available Cable length 0.6 m Cable length 5.9 mm Cable attribute 5.9 mm Cable diameter Cable diameter tolerance 4.0,3 mm Cable structure 3x0,75 Protection class 1P67 Note on degree of protection Ambient temperature 4.25 80 °C Ambient temperature with flexible cable installation CE mark (see declaration of conformity) To gree of contamination Degree of contamination Carrosion resistance classification CRC Material cable sheath Cable sheath colour Material founin nut Material of union nut  1.5 kV Text Available 1.5 kV Text Conditions on request 1.5 kV Text conditions on request 1.5 kV Text conditions on request 2.5 mm Text conditions on request 1.5 kV Text conditions on request 1.5 kandard 1.5 kV Text conditions on request 1.5 kandard 1.5 kanda	, = =	
Acceptable current load at 40°C  Surge strength  1.5 kV  Protective earth connection  Available Cable length  0.6 m  Cable length  Standard  Test conditions on request Cable diameter  Cable diameter  Cable diameter  Cable diameter tolerance  2 b, 3 mm  Cable diameter tolerance  3x0,75  Protection class  IP67  Note on degree of protection  Ambient temperature  Ambient temperature with flexible cable installation  CE mark (see declaration of conformity)  Degree of contamination  Degree of contamination  Corrosion resistance classification CRC  Material cable sheath  TPE-U(PUR)  Housing colour  Material of union nut  Available  Avail		
Surge strength 1.5 kV Protective earth connection Available Cable length 0.6 m Cable attribute Standard Test conditions of cable Test conditions on request Cable diameter 5.9 mm Cable diameter 1 5.9 mm Cable sheath 1 5 mm Cable sheath 2 1 FE-U(PUR) Cable sheath 2 1 FE-U(PUR) Cable sheath 3 1 FE-U(PUR) Cable sheath 4 1 FE-U(PUR) Cable sheath 5 1 FE-U(PUR) Cable sheath 6 1 FE-U(PUR) Cab	1 9 9:	
Protective earth connection Cable length Cable length Cable length Cable attribute Standard Test conditions of cable Test conditions on request Cable diameter S.9 mm Cable diameter tolerance ± 0,3 mm Cable structure 3x0,75 Protection class IP67 Note on degree of protection Ambient temperature 4.25 80 °C CE mark (see declaration of conformity) to EU directive low-voltage devices in accordance with EU RoHS directive Materials note Corrosion resistance classification CRC Material cable sheath TPE-U(PUR) Cable sheath colour Material of union nut  Available  Candinon Degree of cervating of conformity Available O.6 m Cable attribute Standard Sta	,	
Cable length     0.6 m       Cable attribute     Standard       Test conditions of cable     Test conditions on request       Cable diameter     5.9 mm       Cable diameter tolerance     ± 0,3 mm       Cable structure     3x0,75       Protection class     IP67       Note on degree of protection     in assembled condition       Ambient temperature     -25 80 °C       Ambient temperature with flexible cable installation     -25 80 °C       CE mark (see declaration of conformity)     to EU directive low-voltage devices in accordance with EU RoHS directive       Materials note     Contains PWIS substances Conforms to RoHS       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 of union nut     Zinc die-casting Nickel plated		
Cable attribute       Standard         Test conditions of cable       Test conditions on request         Cable diameter       5.9 mm         Cable diameter tolerance       ± 0,3 mm         Cable structure       3x0,75         Protection class       IP67         Note on degree of protection       in assembled condition         Ambient temperature       -25 80 °C         CE mark (see declaration of conformity)       to EU directive low-voltage devices in accordance with EU RoHS directive         Materials note       Contains PWIS substances Conforms to RoHS         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 of union nut       Zinc die-casting Nickel plated		
Test conditions of cable Cable diameter Cable diameter Cable diameter tolerance 2		
Cable diameter 5.9 mm  Cable diameter tolerance ± 0,3 mm  Cable structure 3x0,75  Protection class IP67  Note on degree of protection in assembled condition  Ambient temperature -25 80 °C  CE mark (see declaration of conformity) to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note Contamination 3  Corrosion resistance classification CRC 2 - Moderate corrosion stress  Material cable sheath TPE-U(PUR)  Cable sheath colour Grey  Material of union nut Elack  Material of union nut  Solution Time to RoHS  Black  Material of union nut  Assembled condition  1 assembled condition  2 contamination  Cortains PWIS substances  Conforms to RoHS  2 - Moderate corrosion stress  TPE-U(PUR)  Black  Material of union nut  Zinc die-casting Nickel plated		
Cable diameter tolerance ± 0,3 mm  Cable structure 3x0,75  Protection class IP67  Note on degree of protection in assembled condition  Ambient temperature -25 80 °C  Ambient temperature with flexible cable installation -25 80 °C  CE mark (see declaration of conformity) to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note Contains PWIS substances Conforms to RoHS  Degree of contamination 3  Corrosion resistance classification CRC 2 · Moderate corrosion stress  Material cable sheath Colour Grey  Material housing TPE-U(PUR)  Housing colour Black  Material of union nut Zinc die-casting Nickel plated		
Cable structure  3x0,75  Protection class  IP67  Note on degree of protection  Ambient temperature  -25 80 °C  Ambient temperature with flexible cable installation  -25 80 °C  CE mark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note  Contains PWIS substances  Conforms to RoHS  Degree of contamination  3  Corrosion resistance classification CRC  Amerial cable sheath  TPE-U(PUR)  Cable sheath colour  Material housing  TPE-U(PUR)  Housing colour  Black  Material of union nut  Zinc die-casting Nickel plated		
Protection class  Note on degree of protection  Ambient temperature  -25 80 °C  Ambient temperature with flexible cable installation  -25 80 °C  CE mark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note  Contains PWIS substances Conforms to RoHS  Degree of contamination  3  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Material cable sheath  TPE-U(PUR)  Cable sheath colour  Material housing  TPE-U(PUR)  Housing colour  Black  Material of union nut  Zinc die-casting Nickel plated		
Note on degree of protection  Ambient temperature  -25 80 °C  Ambient temperature with flexible cable installation  -25 80 °C  CE mark (see declaration of conformity)  Materials note  Contains PWIS substances  Conforms to RoHS  Degree of contamination  3  Corrosion resistance classification CRC  Ambient temperature with flexible cable installation  -25 80 °C  Contains PWIS directive  Contains PWIS substances  Conforms to RoHS  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 of union nut  Zinc die-casting  Nickel plated		
Ambient temperature 25 80 °C  Ambient temperature with flexible cable installation 25 80 °C  CE mark (see declaration of conformity) to EU directive low-voltage devices in accordance with EU RoHS directive  Materials note Contains PWIS substances  Conforms to RoHS  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 of union nut Zinc die-casting  Nickel plated		
Ambient temperature with flexible cable installation  -25 80 °C  CE mark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Contains PWIS substances Conforms to RoHS  Degree of contamination  3  Corrosion resistance classification CRC  2 - Moderate corrosion stress  Material cable sheath  TPE-U(PUR)  Cable sheath colour  Material housing  TPE-U(PUR)  Housing colour  Black  Material of union nut  Zinc die-casting Nickel plated		
CE mark (see declaration of conformity)  to EU directive low-voltage devices in accordance with EU RoHS directive  Contains PWIS substances Conforms to RoHS  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 of union nut  Zinc die-casting Nickel plated		-
in accordance with EU RoHS directive  Materials note  Contains PWIS substances Conforms to RoHS  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 of union nut  Zinc die-casting Nickel plated	•	
Materials note  Contains PWIS substances Conforms to RoHS  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 of union nut  Zinc die-casting Nickel plated	CE mark (see declaration of conformity)	_
Conforms to RoHS  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 of union nut Zinc die-casting Nickel plated		
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 of union nut     Zinc die-casting Nickel plated	Materials note	
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 of union nut  Zinc die-casting Nickel plated		
Material cable sheathTPE-U(PUR)Cable sheath colourGreyMaterial housingTPE-U(PUR)Housing colourBlackMaterial of union nutZinc die-casting Nickel plated	_	<u> </u>
Cable sheath colour Grey  Material housing TPE-U(PUR)  Housing colour Black  Material of union nut Zinc die-casting Nickel plated		
Material housing TPE-U(PUR) Housing colour Black Material of union nut Zinc die-casting Nickel plated		
Housing colour  Material of union nut  Zinc die-casting Nickel plated		•
Material of union nut  Zinc die-casting Nickel plated		
Nickel plated		
'	Material of union nut	_
Material insulation TPP	Material insulation	PP