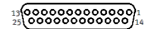
connecting cable NEBV-S1G25-K-10-N-LE25-S6 Part number: 575419







Data sheet

Based on the standard Cable identification Connection frequency 50 Product weight I.820 g Electrical connection 1, function Electrical connection 1, conscion type Electrical connection 1, conscion technology Electrical connection 1, conscion the service of t	Feature	Value
Connection requency 50 Product weight 1,920 g Electrical connection 1, function Field device side Electrical connection 1, function Field device side Electrical connection 1, cabig Angular Electrical connection 1, cabig Angular Electrical connection 1, cabig outlet Straight Electrical connection 1, cabig outlet Straight Electrical connection 1, number of pins/wires 25 Electrical connection 1, number of pins/wires 25 Electrical connection 1, prome from wires 25 Electrical connection 2, function Controller side Electrical connection 2, connection type Cabig Electrical connection 2, connection type Cabig Electrical connection 2, connection technology Open end Electrical connection 2, connection the pins/wires 25 Electrical connection 2, connection the pins/wires 25 Electrical connection 2, counted of pins/wires 25 Electrical connection 3, counted of pins/wires 25 Electrical connection 4, counted of pins/wires 25 Electrical connection 5, connection the pins/wires 25 Electrical connection 6, connection 7, connection the pins/wires 25 Electrical connection 7, counted pins/wires 25 Electrical connection 7, connection 1, pen pins/wires 25 Electrical connection 7, connection 1, pen pins/wires 25 Electrical connection 7, connection 1, pen pins/wires 25 Electrical connection 1, pen pins/wires 25 Electrical connection 1, pen pins/wires	Based on the standard	DIN 47100
Connection frequency 50	Cable identification	Without inscription label holder
Product weight 1.20 g	Connection frequency	·
Electrical connection 1, function Electrical connection 1, consection type Electrical connection 1, connection type Plug socket Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, connection technology Sub D Electrical connection 1, number of pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, function Controller side Electrical connection 2, connection type Cable Electrical connection 2, connection type Electrical connection 2, occupied pins/wires 25 Operating voltage range DC 030 V Acceptable current load at 40°C 2.6 A Surge strength 2.4 kV Pollarity protected Ves Cable length 10 m Cable attribute Elength 10 m Elength 10 m Elength 10 m Cable diameter Elength 10 m Cable diameter 10.2 mm Cable diameter 10.2 mm Cable diameter 25 m Cable diameter 10.3 mm Cable diameter 10.2 mm Cable diameter 10.3 mm Cable diameter 10.4 mm Cable diameter 10.5 mm Cable diameter 10.6 mm Cable diameter 10.7 mm Cable diameter 10.8 mm Cable diameter tolerance 10.9 cgs mm Cable diameter 10.7 mm Cable diameter tolerance 10.8 mm Cable diameter 10.8 mm Cable diameter 10.9 mm Cable diameter 10.0 mm Cable diameter 10.0 mm Cable diameter tolerance 10.0 mm Cable diameter 10.0 mm Cable diameter 10.0 mm Cable diameter tolerance 10.0 mm Cable diameter tolerance 10.0 mm Cable diameter tolerance 10.0 mm Cable diameter 10.0 mm		1.820 g
Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, number of pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, function Controller side Electrical connection 2, function Controller side Electrical connection 2, connection type Cable Electrical connection 2, connection type Electrical connection 2, cocupied pins/wires 25 Electrical connection 2, connection 2, cocupied pins/wires 25 Electrical connection 2, co		
Electrical connection 1, conhection type Electrical connection 1, conhection technology Electrical connection 1, connection technology Electrical connection 1, connection technology Electrical connection 1, number of pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, function Controller side Electrical connection 2, function Electrical connection 2, connection type Cable Electrical connection 2, connection type Electrical connection 2, coupled pins/wires 25 Electrical connection 2, connection type pins/wires 25 Electrical connection 2, connection type pins/wires 25 Electrical connection 2, connection type pins/wires 25 Electrical connection 2, connection 2, connection type pins/wires 25 Electrical connection 2, connection 2, connection type pins/wires 25 Electrical connection 2, connection type pins/wires 25 Electrical connection 2, connection 2, connection type pins/wires 25 Electrical connection 2, connection type pins/wires 25 Electrical connection 2, connection 2, connection type pins/wires 25 Electrical connection 2, conn		Angular
Electrical connection 1, cable outlet Electrical connection 1, number of pins/wires Electrical connection 1, number of pins/wires 25 Electrical connection 1, to, occupied pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 1, type of mounting Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology Open end Electrical connection 2, connection technology Open end Electrical connection 2, connection technology Electrical connection 2, connection technology Open end Electrical connection 2, connection technology Open end Electrical connection 2, counted pins/wires 25 Electrical connection 2, counted pins/wires 25 Operating voltage range DC 0 30 V Acceptable current load at 40°C 2.6 A Surge strength 2.2 k V Polarity protected Ves Cable ength 10 m Cable attribute Standard Test conditions of cable Fest conditions on request Bending radius, fixed cable installation Dending radius, fixed plantage radius rad		
Electrical connection 1, connection technology Electrical connection 1, number of pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, tunction Electrical connection 2, connection type Electrical connection 2, counted of pins/wires 25 Electrical connection 2, coupled pins/wires 25 Electrical connection 2, cocupied pins/wires 25 Electrical connection 2, cocupied pins/wires 26 Operating voltage range DC 0 30 V Acceptable current load at 40°C 2.6 A Surge strength 2, 4 kV Polarity protected Vyes Cable length 10 m Cable attribute Standard Test conditions of cable Fest conditions of rable Fest conditions of repleted by the standard Test conditions of cable Bending radius, fixed cable installation P= 42 mm Pending radius, fixed cable installation P= 42 mm Pending radius, fixed cable installation P= 42 mm Dending radius, fixed cable installation Den	.,	
Electrical connection 1, number of pins/wires 25 Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, function Controller side Electrical connection 2, connection technology Open end Electrical connection 2, connection technology Open end Electrical connection 2, connection technology Open end Electrical connection 2, councetion 12, 5	·	-
Electrical connection 1, occupied pins/wires Electrical connection 1, type of mounting 2 screws 4-40 UNC Electrical connection 2, function Controller side Electrical connection 2, connection technology Electrical connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Operating voltage range DC 0 30 V Acceptable current load at 40°C 3 4 V Polarity protected Ves Cable length 10 m Cable elength 11 om Cable attribute Test conditions of cable Bending radius, fixed cable installation Test conditions of cable Bending radius, fixed cable installation 2 = 126 mm Able diameter 10.2 mm Cable diameter tolerance 2 = 0,25 mm Cable diameter tolerance 2 = 0,25 mm Amiliar conductor cross-section O.34 mm Wire ends Vire ends Protection class IPAO Note on degree of protection In assembled condition Ambient temperature 3 = 5 80 °C Storage temperature 2 = 5 75 °C Ambient temperature with flexible cable installation 2 = 10 UK RoHS instructions VDMA24364-B2-L Material sorte Material sorte Material screws Mickel-plated bass Material cable sheath PVC Cable sheath colour Black Material screws Mickel-plated bass	·	25
Electrical connection 1, type of mounting Electrical connection 2, function Controller side Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology Electrical connection 2, connection technology Electrical connection 2, number of pins/wires 25 Electrical connection 2, occupied pins/wires 25 Operating voltage range DC Acceptable current load at 40°C 2.6 A Surge strength 2.4 kV Polarity protected Yes Cable length 10 m Cable attribute Standard Test conditions of cable Fest conditions on request Bending radius, fixed cable installation Bending radius, fixed cable installation Bending radius, fixed cable installation Dending radius, fixed cable installation Dending radius, flexible radius, flexible cable radius, flexible radius, flexible radius, flexible radius, flexible radius,		
Electrical connection 2, function Electrical connection 2, connection type Electrical connection 2, connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Operating voltage range DC 030 V Acceptable current load at 40°C 2.6 A Surge strength 2.4 kV Polarity protected Ves Cable length 10 m Cable attribute Standard Test conditions on request Energy death of the standard Test conditions of cable Ending radius, fixed cable installation 10 m Ending radius, fixed cable installation 10 m Ending radius, fixed cable installation 10 m Ending radius, fixed be cable installation 10 m Ending radius, fixed cable installation 10 m Ending radius, fixed be cable installation 10 m Ending radius, fixed problem to the standard type of the stan		
Electrical connection 2, connection type Electrical connection 2, connection technology Den end Electrical connection 2, conception technology Electrical connection 2, coccupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Operating voltage range DC 0 30 V Acceptable current load at 40°C 2.6 A Surge strength 2.4 kW Polarity protected Yes Cable length 10 m Cable attribute Standard Stan		
Electrical connection 2, connection technology Electrical connection 2, number of pins/wires Electrical connection 2, coupled pins/wires 25 Operating voltage range DC O30 V Acceptable current load at 40°C 2.6 A Surge strength 2.4 kW Polarity protected Yes Cable length 10 m Standard Test conditions of cable Bending radius, fixed cable installation Ending radius, fixed cable installation Each et current Cable diameter tolerance Cable diameter tolerance Cable diameter tolerance Cable attruture Vire ends Vote on degree of protection Ambient temperature Ambient temperature 1.35 80°C Storage temperature 2.5 75°C CE mark (see declaration of conformity) FWIS conformity WIDMA24364-B2-L Materials note Cable shale colour Material cable sheath Degree Material cable sheath Degree Material cable sheath Degree Material colour Material screws Material s		
Electrical connection 2, number of pins/wires Electrical connection 2, occupied pins/wires 25 Electrical connection 2, occupied pins/wires 25 Operating voltage range DC Acceptable current load at 40°C Acteptable attribute Bending radius, fixed cable installation Interpolation load attribute Interpolation load attribute load att		
Electrical connection 2, occupied pins/wires Derating voltage range DC O30 V Acceptable current load at 40°C Surge strength 2.4 kV Polarity protected Yes Cable length 10 m Cable attribute Test conditions of cable Fest conditions of request Bending radius, fixed cable installation Bending radius, fixed be installation Bending radius, fixed be installation Bending radius, fixed sable installation Cut off bluntly Protection class IP40 Note on degree of protection Ambient temperature 35 80 °C Abbient temperature 35 80 °C Storage temperature 25 75 °C CE 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 Degree of contamination Cut off on No corrosion stress Material cable sheath Cube sheat	·	'
Operating voltage range DC 0 30 V Acceptable current load at 40°C 2.6 A Surge strength 2.4 kV Polarity protected Yes Cable length 10 m Cable length 10 m Cable attribute Test conditions of cable Test conditions of cable installation >= 126 mm Bending radius, fixed cable installation >= 126 mm Bending radius, fixed cable installation >= 126 mm Cable diameter 10.2 mm Cable diameter 2,925 mm Cable diameter tolerance ± 0,25 mm Note on degree of protection in assembled condition Ambient temperature -35 80 °C Combient temperature with flexible cable installation -5 80 °C <	·	
Acceptable current load at 40°C Surge strength 2.4 kV Polarity protected Cable length 10 m Cable attribute Test conditions on request Bending radius, fixed cable installation Bending radius, fixed cable installation Bending radius, flexible cable installation Bending radius, flexible cable installation -126 mm	. ,	
Surge strength Polarity protected Yes Cable length Cable length Cable attribute Standard Test conditions of cable Bending radius, fixed cable installation Bending radius, fixed cable installation Delta mm Cable diameter Cable diameter Cable diameter Cable diameter tolerance Cable diameter tolerance Cable structure Delta mm Cable diameter tolerance Cable structure Cut off bluntly Protection class Cut off bluntly Protection class Note on degree of protection In assembled condition Ambient temperature Ambient temperature with flexible cable installation Storage temperature with flexible cable installation Storage temperature 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 Degree of contamination 2 Corrosion resistance classification CRC O No corrosion stress Material cable sheath PVC Cable sheath Colour Grey Material housing Reinforced PC Housing colour Material electrical contact Bronze	, , ,	
Polarity protected Cable length 10 m Cable attribute Test conditions of cable Bending radius, fixed cable installation Bending radius, fixexible cable installation Bending radius, fixexible cable installation P= 126 mm Cable diameter Cable diameter tolerance 20,25 mm Cable structure 25x0,34 Nominal conductor cross-section O.34 mm2 Wire ends Cut off bluntly Protection class IP40 Note on degree of protection Ambient temperature 3-35 80 °C Storage temperature 3-25 75 °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 Materials note Conforms to ROHS Degree of contamination Conforms to ROHS Degree of contamination Cable sheath colour Grey Material bousing Material bousing Material bousing Material bousing Material occurrence Material screws Miscle-plated brass Material electrical contact Miscle-plated brass Material electrical contact Miscle-plated brass Material electrical contact Material electrical contact Material electrical contact		
Cable length Cable attribute Standard Test conditions of cable Bending radius, fixed cable installation Bending radius, flexible cable installation Dending radius, flexible radius		
Cable attribute Standard Test conditions of cable Test conditions on request Bending radius, fixed cable installation >= 42 mm Bending radius, flexible cable installation >= 126 mm Cable diameter 10.2 mm Cable diameter tolerance ± 0,25 mm Cable structure 25x0,34 Nominal conductor cross-section 0.34 mm2 Wire ends Cut off bluntly Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material bousing Reinforced PC <td></td> <td></td>		
Test conditions of cable Bending radius, fixed cable installation Bending radius, fixed cable installation Bending radius, fixeble cable installation >= 126 mm Cable diameter Cable diameter tolerance 25x0,34 Nominal conductor cross-section Wire ends Wire ends Protection class Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation 5 80 °C Storage temperature CE mark (see declaration of conformity) UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity Materials note Degree of contamination Corrosion resistance classification CRC Material cable sheath PVC Cable sheath colour Material screws Material screws Mickel-plated brass Material electrical contact Material electrical contact Bronze		
Bending radius, fixed cable installation Bending radius, flexible cable installation 2= 126 mm Cable diameter 10.2 mm Cable diameter tolerance 25x0,34 Nominal conductor cross-section Wire ends Protection class Note on degree of protection Ambient temperature 35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature WIKCA marking (see declaration of conformity) WIKCA marking (see declaration of conformity) PWIS conformity WOMA24364-B2-L Materials note Degree of contamination Corrosion resistance classification CRC Material cable sheath PVC Cable sheath colour Material screws Material screws Material electrical contact Bronze		
Bending radius, flexible cable installation >= 126 mm Cable diameter Cable diameter tolerance ± 0,25 mm Cable structure 25x0,34 Nominal conductor cross-section 0.34 mm2 Wire ends Cut off bluntly Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature 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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Material screws Nickel-plated brass Material electrical contact Bronze		,
Cable diameter 10.2 mm Cable diameter tolerance ± 0,25 mm Cable structure 25x0,34 Nominal conductor cross-section 0.34 mm2 Wire ends Cut off bluntly Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material electrical contact Nickel-plated brass Material electrical contact Bronze		
Cable diameter tolerance		
Cable structure 25X0,34 Nominal conductor cross-section 0.34 mm2 Wire ends Cut off bluntly Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact		
Nominal conductor cross-section Wire ends Cut off bluntly Protection class IP40 Note on degree of protection Ambient temperature -35 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 Degree of contamination 2 Corrosion resistance classification CRC Material cable sheath PVC Cable sheath colour Material housing Reinforced PC Housing colour Black Material screws Material electrical contact Bronze		•
Wire ends Cut off bluntly Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact		
Protection class IP40 Note on degree of protection in assembled condition Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		
Note on degree of protection Ambient temperature -35 80 °C Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Mickel-plated brass Material electrical contact Bronze		
Ambient temperature Ambient temperature with flexible cable installation -5 80 °C -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Mickel-plated brass Material electrical contact Bronze		
Ambient temperature with flexible cable installation -5 80 °C Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Material electrical contact Bronze		
Storage temperature -25 75 °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 Degree of contamination 2 Corrosion resistance classification CRC O - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Material electrical contact Bronze		99 22
CE mark (see declaration of conformity) UKCA marking (see declaration of conformity) PWIS conformity NDMA24364-B2-L Materials note Conforms to RoHS Degree of contamination Corrosion resistance classification CRC Material cable sheath PVC Cable sheath colour Material housing Reinforced PC Housing colour Material screws Material electrical contact Bronze	·	
UKCA marking (see declaration of conformity) PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Material electrical contact Bronze		
PWIS conformity WDMA24364-B2-L Materials note Conforms to RoHS Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Mickel-plated brass Material electrical contact Bronze		
Materials note Conforms to RoHS Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze	- '	
Degree of contamination 2 Corrosion resistance classification CRC 0 - No corrosion stress Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze	,	
Corrosion resistance classification CRC Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		
Material cable sheath PVC Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		
Cable sheath colour Grey Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		
Material housing Reinforced PC Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		
Housing colour Black Material screws Nickel-plated brass Material electrical contact Bronze		· ·
Material screws Nickel-plated brass Material electrical contact Bronze		
Material electrical contact Bronze		
		·
	material electrical contact	
Gold plated Material insulation PVC	Matarial insulation	,