Motor cable NEBM-M23G15-EH-5-Q9N-R3LEG14 Part number: 5251382 ★ Core product range







Data sheet

Based on the standard Cable identification Without inscription label holder Product weight Incidential connection 1, function Field device side Electrical connection 1, design Round Electrical connection 1, casign Electrical connection 1, connection type Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, number of pins/wires IElectrical connection 1, number of pins/wires IElectrical connection 1, production productio	Feature	Value
Product weight 1,900 g	Based on the standard	EN 61984
Product weight 1,900 g	Cable identification	Without inscription label holder
Electrical connection 1, function Electrical connection 1, design Electrical connection 1, connection type Electrical connection 1, connection technology M23x1 Electrical connection 1, number of pins/wires 15 Electrical connection 1, type of mounting Screw lock Electrical connection 1, type of mounting Screw lock Electrical connection 1, type of mounting Screw lock Electrical connection 2, function Controller side Electrical connection 1, type of mounting Straight Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology R145 and open end Electrical connection 2, connection technology Electrical connection 2, oncupied pins/wires 12 Operating voltage range DC Operating voltage range DC Operating voltage range AC O 630 V Surge strength Operating voltage range AC O 630 V Surge strength Operating voltage range AC O 630 V Surge strength Operating voltage range AC O 630 V Surge strength Operating voltage range AC O 630 V Operating voltage range AC Operating voltage range AC Operating voltage range AC Operating voltage range AC Operating	Product weight	·
Electrical connection 1, design 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, connection plins/wires Electrical connection 1, outper of pins/wires Electrical connection 2, connection (Controller side) Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, county of pins/wires 12 Operating voltage range DC Operating voltage range DC Operating voltage range AC Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable length 5 m Cable attribute Suitable for energy chains Test conditions of cable Electrical connection 2, county of the pins with the pins of the		
Electrical connection 1, connection type Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, tumber of pins/wires Electrical connection 1, tumber of pins/wires 12 Electrical connection 1, tupe of mounting Screw lock Electrical connection 1, tupe of mounting Screw lock Electrical connection 2, tunction Electrical connection 2, tunction Electrical connection 2, cunnetion type Plugs and cables Electrical connection 2, connection type Electrical connection 2, connection technology R/45 and open end Electrical connection 2, number of pins/wires 14 Electrical connection 2, connection technology Electrical connection 2, number of pins/wires 12 Operating voltage range DC Operating voltage range DC Operating voltage range AC O 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable elength Cable elength Cable elength Electrical connection 2 and the stream of t	•	Round
Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, number of pins/wires Electrical connection 1, occupied pins/wires Electrical connection 1, prepared pins/wires Electrical connection 1, prepared pins/wires Electrical connection 2, function Controller side Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, connection technology R 45 and open end Electrical connection 2, county of pins/wires 12 Operating voltage range DC On 850 V Operating voltage range AC On 850 V Onerating voltage range AC On 850 V Onerating voltage range AC Onerating voltage ra		Hybrid socket
Electrical connection 1, connection technology Electrical connection 1, number of pins/wires Electrical connection 1, 1, number of pins/wires Electrical connection 1, type of mounting Electrical connection 2, function Electrical connection 2, function Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection 2, publication 3, publication		· ·
Electrical connection 1, number of pins/wires 12 Electrical connection 1, type of mounting Screw lock Electrical connection 1, type of mounting Screw lock Electrical connection 2, function Controller side Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Rys and cables Electrical connection 2, connection type Rys and open end Electrical connection 2, connection type Rys and open end Electrical connection 2, number of pins/wires 14 Electrical connection 2, occupied pins/wires 12 Operating voltage range DC 0 850 V Operating voltage range DC 0 850 V Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kW Cable length 5 m Cable elength 5 m Cable attribute Suitable for energy chains Test conditions of cable Test conditions on request Bending radius, flexible cable installation 9 = 51.2 mm Bending radius, flexible cable installation 12.8 mm Cable diameter Cable diameter Cable diameter tolerance 2 0,3 mm Cable diameter tolerance 2 0,3 mm Cable diameter tolerance 2 0,7 mm Cable diameter colorance 2 0,7 mm Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature with flexible cable installation 2.5 80 °C Esymbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU ROHS directive UKCA marking (see declaration of conformity) To UK Nest Sinstructions PWIS conformity VDMA24364-B2-L UKCA marking (see declaration of conformity) To UK Nest Sinstructions	,	
Electrical connection 1, occupied pins/wires Electrical connection 1, type of mounting Electrical connection 2, function Electrical connection 2, connection type Electrical connection 2, connection 2, number of pins/wires Electrical connection 2, concepted pins/wires 14 Electrical connection 2, concepted pins/wires 12 Operating voltage range DC Operating voltage range DC Operating voltage range AC O 630 V Acceptable current load at 40°C I7.8 A Surge strength 6 kV Cable length Cable length Cable length Sultable for energy chains Test conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Ending radius, fixed cable installation Fest conditions on request Endi		15
Electrical connection 1, type of mounting Electrical connection 2, function Controller side Electrical connection 2, connection type Plugs and cables Electrical connection 2, connection type Electrical connection 2, occupied pins/wires 14 Electrical connection 2, occupied pins/wires 12 Operating voltage range DC 0 850 V Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable length 5 m Cable attribute Suitable for energy chains Test conditions of cable Enditions of cable Ending radius, fixed cable installation >= 51.2 mm Ending radius, fixed tolerance 12.8 mm Cable diameter Cable diameter 4 x1, 5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.75 mm2 0.75 mm2 0.75 mm2 0.75 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class Performance In assembled condition Ambient temperature 4 0.0 ° ° C Ambient temperature 4 0.0 ° ° C Ambient temperature 4 0.0 ° ° C Ambient temperature with flexible cable installation 2 5 80 ° C UKCA marking (see declaration of conformity) To UK RoHS instructions PWIS conformity VDMA24364-82-L UKCA marking (see declaration of conformity) To UK RoHS instructions PUSI Conformity VDMA24364-82-L UKCA marking (see declaration of conformity) Conforms to RoHS		
Electrical connection 2, function Electrical connection 2, connection type Electrical connection 2, connection type Electrical connection 2, connection technology Electrical connection 2, connection technology RJ45 and open end Electrical connection 2, number of pins/wires 14 Electrical connection 2, cupuled pins/wires 12 Operating voltage range DC 0 850 V Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable length 5 m Cable elength 5 m Cable attribute Suitable for energy chains Test conditions of cable Bending radius, fixed cable installation P=96 mm Cable diameter Cable attribute 12.8 mm Cable diameter Cable structure Cable structure Cable structure Wire ends Nominal conductor cross-section 1.5 mm2 0.24 mm2 0.75 mm2 Wire ends Wire ends Protection class Wire end ferrule Protection class Wire end ferrule Protection class Note on degree of protection Ambient temperature with flexible cable installation -25 80 °C CE symbol (See declaration of conformity) To UK RoHS instructions for electrical equipment To UK RoHS instructions PWIS conformity Wis Conformity VDMA24364-82-L Materials note Conforms to RoHS		
Electrical connection 2, connection type Electrical connection 2, cable outlet Electrical connection 2, cable outlet Electrical connection 2, connection technology Electrical connection 2, number of pins/wires 14 Electrical connection 2, occupied pins/wires 12 Operating voltage range DC 0 850 V Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable length 5 m Cable attribute Electrical connection 2 attribute Test conditions of cable Test conditions on request Bending radius, fixed cable installation Pending radius, fixed cable installation Pending radius, fixed cable cable installation Pending radius, fixed cable cable installation Pending radius, fixed cable installation	1,7 =	
Electrical connection 2, cable outlet Electrical connection 2, connection technology RI45 and open end Electrical connection 2, connection technology 14 Electrical connection 2, occupied pins/wires 12 Operating voltage range DC Orecting voltage range DC Omerating voltage range DC Operating voltage range DC Operating voltage range DC Omerating voltage volta		
Electrical connection 2, connection technology Electrical connection 2, number of pins/wires 14 Electrical connection 2, number of pins/wires 12 Operating voltage range DC Operating voltage range AC Surge strength Gable length Surge strength Suitable for energy chains Test conditions of cable Eact onditions of cable Fest conditions on request Bending radius, fixed cable installation >= 51.2 mm Bending radius, fixed cable installation >= 96 mm Cable diameter Cable diameter tolerance able diameter tolerance 2 0,3 mm Cable structure Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.27 mm2 Wire ends Protection class Protection class Protection class Protection assembled condition Ambient temperature Ao 90 °C Ambient temperature Ao 90 °C Ambient temperature with flexible cable installation 25 80 °C CE symbol (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note	, ,	
Electrical connection 2, number of pins/wires 12 Electrical connection 2, occupied pins/wires 12 Operating voltage range DC 0 830 V Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kW Cable length 5 m Cable attribute Suitable for energy chains Test conditions of cable Test conditions on request Bending radius, fixed cable installation 1.28 mm Cable diameter Cable diameter 12.8 mm Cable diameter tolerance ± 0,3 mm Cable structure 4,1,5(2x,0,75)(2x,0,24+2x2x0,15) Shielded Nominal conductor cross-section 1,5 mm2 O.15 mm2 O.15 mm2 Wire ends Wire end ferrule Protection class Wire end ferrule Protection class Protection in assembled condition Ambient temperature with flexible cable installation 25 80 °C E symbol (see declaration of conformity) 10 kR oHSS directive UMRA 24364-82-L Materials note Viriance A 80 V. Materials note Viriance A 80 V.		
Electrical connection 2, occupied pins/wires Operating voltage range DC Operating voltage range AC Acceptable current load at 40°C 17.8 A Surge strength Cable length Cable length Cable attribute Suitable for energy chains Test conditions on request Bending radius, fixed cable installation Pending radius, flexible cable installation Acable diameter Cable diameter tolerance Cable diameter tolerance Available diameter tolerance Available conductor cross-section Nominal conductor cross-section Wire ends Wire ends Wire end ferrule Protection class Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation Ambient temperature with flexible cable installation Ambient temperature with flexible cable installation Electrical conductor conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity Wide roles Vonforms to RoHS Vonforms to RoHS	=-	· · · · · · · · · · · · · · · · · · ·
Operating voltage range DC Operating voltage range AC Operating voltage voltage AV Operating voltage v	·	
Operating voltage range AC 0 630 V Acceptable current load at 40°C 17.8 A Surge strength 6 kV Cable length 5 m Cable attribute Suitable for energy chains Test conditions of cable Test conditions on request Bending radius, fixed cable installation >= 51.2 mm Bending radius, flexible cable installation >= 96 mm Cable diameter 12.8 mm Cable diameter tolerance 4x1,5(2x0,75)(2x0,24+2x2x0,15) Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section Nominal conductor cross-section 1.5 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature 40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) To UK instructions for electrical equipment 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		
Acceptable current load at 40°C Surge strength 6 kV Cable length 5 m Cable attribute Suitable for energy chains Test conditions on request Bending radius, fixed cable installation ### 12.8 mm ### 20.3 mm ### 20.3 mm ### 20.4 mm ### 20.24 mm2 ### 20.75 mm2 ###		
Surge strength Cable length Cable length Cable length Cable length Cable attribute Suitable for energy chains Test conditions of cable Bending radius, fixed cable installation Pending radius, fixed cable installation Sable diameter Cable diameter Cable diameter tolerance Cable diameter tolerance Cable structure Cable structure Cable diameter conductor cross-section Cable structure Cable diameter Cable diameter tolerance Cable structure Cable	,	
Cable length 5 m Cable attribute Suitable for energy chains Test conditions of cable Test conditions on request Bending radius, fixed cable installation >= 51.2 mm Bending radius, flexible cable installation >= 96 mm Cable diameter 12.8 mm Cable diameter tolerance ± 0,3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature with flexible cable installation 25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	·	
Cable attributeSuitable for energy chainsTest conditions of cableTest conditions on requestBending radius, fixed cable installation>= 51.2 mmBending radius, flexible cable installation12.8 mmCable diameter12.8 mmCable diameter tolerance± 0,3 mmCable structure4x1,5(2x0,75)(2x0,24+2x2x0,15) ShieldedNominal conductor cross-section1.5 mm2 0.24 mm2 0.75 mm2Wire endsWire end ferruleProtection classIP67Note on degree of protectionin assembled conditionAmbient temperature-40 90 °CAmbient temperature with flexible cable installation-25 80 °CCE symbol (see declaration of conformity)according to EU low voltage guideline in accordance with EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for electrical equipment To UK ROHS instructionsPWIS conformityVDMA24364-B2-LMaterials noteConforms to RoHS		
Test conditions of cable Bending radius, fixed cable installation Bending radius, flexible cable installation Bending radius, flexible cable installation 2 96 mm Cable diameter 12.8 mm Cable diameter tolerance \$ 10.3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.75 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation CE symbol (see declaration of conformity) UKCA marking (see declaration of conformity) PWIS conformity WDMA24364-B2-L Materials note To UK RoHS instructions VDMA24364-B2-L Materials note		
Bending radius, fixed cable installation >= 51.2 mm Bending radius, flexible cable installation >= 96 mm Cable diameter 12.8 mm Cable diameter tolerance ± 0,3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		
Bending radius, flexible cable installation >= 96 mm Cable diameter 12.8 mm Cable diameter tolerance ± 0,3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		·
Cable diameter 12.8 mm Cable diameter tolerance ± 0,3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		
Cable diameter tolerance ± 0,3 mm Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	=	
Cable structure 4x1,5(2x0,75)(2x0,24+2x2x0,15) Shielded Nominal conductor cross-section 1.5 mm2 0.15 mm2 0.24 mm2 0.75 mm2 Wire ends Wire ends Wire end ferrule Protection class IP67 Note on degree of protection Ambient temperature 40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK ROHS instructions PWIS conformity VDMA24364-B2-L Materials note		
Nominal conductor cross-section1.5 mm2 0.15 mm2 0.24 mm2 0.75 mm2Wire endsWire end ferruleProtection classIP67Note on degree of protectionin assembled conditionAmbient temperature-40 90 °CAmbient temperature with flexible cable installation-25 80 °CCE symbol (see declaration of conformity)according to EU low voltage guideline in accordance with EU RoHS directiveUKCA marking (see declaration of conformity)To UK instructions for electrical equipment To UK RoHS instructionsPWIS conformityVDMA24364-B2-LMaterials noteConforms to RoHS		
0.15 mm2 0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation CE symbol (see declaration of conformity) UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK ROHS instructions PWIS conformity Materials note O.15 mm2 0.24 mm2 0.25 mm2 Wire end ferrule In assembled condition assembled condition assembled condition 10 union 10 unio	Cable structure	
0.24 mm2 0.75 mm2 Wire ends Wire end ferrule Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Canada Mire and Ambient School of the conformity Conforms to RoHS	Nominal conductor cross-section	1.5 mm2
Wire ends Wire end ferrule Protection class IP67 Note on degree of protection Ambient temperature Ambient temperature with flexible cable installation CE symbol (see declaration of conformity) Amarking (see declaration of conformity) UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity Materials note O.75 mm2 Wire end ferrule Wire end ferrule Vom 2 Wire end ferrule Vom 2 Vo		0.15 mm2
Wire ends Wire end ferrule Protection class IP67 Note on degree of protection In assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		0.24 mm2
Protection class IP67 Note on degree of protection in assembled condition Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		0.75 mm2
Note on degree of protection Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	Wire ends	Wire end ferrule
Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	Protection class	IP67
Ambient temperature -40 90 °C Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		in assembled condition
Ambient temperature with flexible cable installation -25 80 °C CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	9 1	
CE symbol (see declaration of conformity) according to EU low voltage guideline in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	Ambient temperature with flexible cable installation	
in accordance with EU RoHS directive UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	,	
UKCA marking (see declaration of conformity) To UK instructions for electrical equipment To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	, , , , , , , , , , , , , , , , , , , ,	
To UK RoHS instructions PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS	UKCA marking (see declaration of conformity)	
PWIS conformity VDMA24364-B2-L Materials note Conforms to RoHS		• •
Materials note Conforms to RoHS	PWIS conformity	
		Halogen-free



Feature	Value
Degree of contamination	3
Corrosion resistance classification CRC	1 - Low corrosion stress
Material cable sheath	TPE-U(PUR)
Cable sheath color	Grey
Material insulation	РР