

MSUD valve form CI 9,4mm with cable

PVC 3x0,75 bk 3m

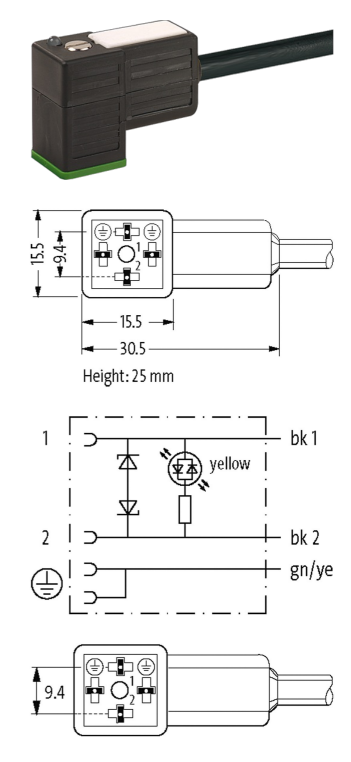
MSUD Form CI (9.4 mm) 110 V AC/DC ±10% LED and suppression Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 02/21





Product may differ from Image

(SP.			
c US			
Form			
Form	94051		
Technical Data			



Openating unitage 11.0 V ACDS 110% Openating unitage containt max. 4 A Switch of diplay into max. 20 V Develop PioSciOn Protection PioSciOn Protection PioSciOn (gr y may evel) Rear and status Temperature range Temperature range -25 - 45 °C, depending on cable quality Calces Temperature range No. diamator of vives 3 - 0.75 mm² Material (ranket) PVC (BK unung upp) Material (ranket) 9 - 0.75 mm² Material (ranket) -0.0 - 0 Calce of 58 mm 15% Data dia (ranket) -0.0 - 0 Cable of topin -570 · C Cable forgo 1.6 / 0 Cable of topin -570 · C Cable forgo 1.6 / 0 Cable of topin -570 · C Cable forgo -5.					
Switch of Spaak max: 250 V Switch of Spaak max: 20 ms Looking of Sports M3 (recommended borque 0.4 Nm) Protection P60K: IPC7 inserted and dightmed (EN 60529) Housing Black plastic (gray on requeat) Read surge voltage 25 K/ Caberal Temporature range Temporature range 25 - 0.75 mm² No idlameter of wires 2+ 0.75 mm² No idlameter of wires 2+ 0.75 mm² No idlameter of wires 2+ 0.75 mm² Wire isolation PVC Outer Ø 5 mm .55% Berd radius (mowing) 10+ cuter Ø Temporature range (thole) -0, -70 ° C Cabe isolation 616 Cable Torpo 1 / PVC) Ageroral (cable) CE conferm Cable weight(pfm) 5 1.60 Material (wire) Ce conferm Cable weight(pfm) 5 1.60 Material (wire) Ce conferm Cable weight(pfm) 5 1.60 Material (wire) Ce conferm Cable weight(wire isolation)	Operating voltage	110 V AC/DC ±10%			
Selicia Oldsky innomax. 20 msLocking of portsM3 (recommended bruye 0.4 Km)ProtociconPEOK_PC7 mortid and lightened (EN 60520)HausingBack plastic (gray on requeet)Rated surge voltage2.5 kWCeneral disTemperature rangeChaine of ports3.4.2.5 mm²Wite IsolationPVC (dx num, graye)Material (galeet)PVC (dx num, graye)Material (galeet)PVC (dx num, graye)Material (galeet)PVC (dx num, graye)CableS.9. m 5%Bend radius (moving)10- outer ØTemperature range (toed)4.070 * CCable forming6.16Cable forming6.16Cable forming6.16Cable formingC.2. mmCable forging1.0.*00 mm²Cable forging0.2. mm²Construction (crov)2.4. 02 mmConstruction (crov)2.4. 02 mmConstruction (crov)2.4. 02 mmConstruction (crov)3.4. 07 5 mm²AWCsimilarito AWG 18Material (wine)C.2. warm (multi-sitand wire dass 5)Diamster (core)3.4. 05 mm²AWGsimilarito AWG 18Material property (wire isolation)4.5. 10Material graye (solation)4.5. 10Material (wire isolation)4.5.		max. 4 A			
Locking of ports MS (recommended torque 0.4 km) Protocion IP66K, IP67 inserted and lightmod (EN 60529) Housing Black place (gray or request) Rator surpe voltage 2.5 kV Ceneral data - Temperature range -2568 °C, depending on cable quality Cables - No.ditameter of wires 3.0.75 mm ² Meris isolation PVC G kmm, grue) Material (jackot) PVC G Outer 0 5.8 mm 45%. Bond radius (moving) 10 × outer 0 Temperature range (mobile) 70 °C Cable identification 0.16 Cable identidentidentification <td>Switch off peak</td> <td>max. 250 V</td>	Switch off peak	max. 250 V			
Protection PF66K, IPS7 meeted and lightened (EN 60529) Housing Black plaste (gray on request) Related surge voltage 2.5 V General data Temperature range Cables No.clameter of wires No.clameter of wires 3.0.75 mm² Wire stealain PVC (bk rum, grye) Material (gacket) PVC Outer Ø 5.9 mm 5%, Bend radius (moving) 10x outer Ø Temperature range (fibred) 3070 °C Temperature range (fibred) 3070 °C Cable Signer (mobile) -5470 °C Cable Signer (mobile) -5470 °C Cable Signer (mobile) -5670 °C Cable Signer (mobile) -5	Switch off delay time	max. 20 ms			
Housing Black plastic (gray or request) Rate surge voltage 2.5 kV General dist Temporature range -25485 °C, depending on cable quality Cables No./Kamwalow of wires 3-0.75 mm² Wree isolation PVC (br.um, grave) Material (jacket) PVC Outer Ø 5.9 mm ±5%. Bend radius (moving) 10× outer Ø Temperature range (moble) -570 °C Cable discritication 616 Cable Type 1 (PVC) Agorwal (cable) CE contom Cable to fornitication 616 Cable to fornitication 616 Cable to Graft CE contom Cable to Graft CE contom Cable weight (pm) 61.60 Material (wire) CE wrine, bare Restort (core) max. 28 Dkm (20 °C) Single wire (O Corh) 0.2 rm Construction (core) 3-0.75 mm² Material (wire) isolation) PVC Material (wire) isolation) PVC Material (wire) isolation) PVC	Locking of ports	M3 (recommended torque 0.4 Nm)			
Rated surge voltage 2.5 kV Center Idata	Protection	IP66K, IP67 inserted and tightened (EN 60529)			
General data Temporature range -2885 °C, depending on cable quality Cable	Housing	Black plastic (gray on request)			
Temperature range 25485 °C, depending on cable quality Cables No.diameter of wires 3 - 0.75 mm² No.diameter of wires 3 - 0.75 mm² Vire isotation PVC (bit num, groye) Material (jacket) PVC Outer Ø 55 mm .5% Bend radius (moving) 10 is outer Ø Temperature range (tack) 3070 °C Cable identification 616 Cable identification 616 Cable view (table) CE contom Cable view (table) CE contom Cable view (care) Daw repare Passistar (core) max. 26 Økm (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 42 k 0.2 mm (multi-strand wire dass 5) Diameter (sore) 3 - 0.75 mm² Marcial genesitien (solation) PVC Material (incideation) PVC Material (wire isolation) PVC Material (wire isolation) CFC - cadmium , ailicone - and lead free Stren handness (wire isolation) PVC Material (resolation) 1 am 5%	Rated surge voltage	2.5 kV			
Cables No. diameter of wires 3 - 0.75 mm² Wire isolation PVC (ok num, groye) Material (jackob) PVC Outer Ø 5.9 mm ±5%; Bend radius (moving) 10 - outer Ø Temperature range (stoat) -30 70 ° C Temperature range (stoat) -5 470 ° C Cable Type 1 (PVC) Approval (cable) 5 470 ° C Cable Type 1 (PVC) Approval (cable) CE conform Cable Type 1 (PVC) Approval (cable) CE conform Cable wire Ø (core) 0.2 mm Resistor (core) 0.2 mm Construction (coro) 24 - 0.2 mm (multi-strand wire dass 5) Diameter (ore) 3 - 0.75 mm² AVG aimilar to AVG 18 Material (wire isolation) 24 - 50 - 50 Cadorumong of wires 5 to mmbered. groy tonguidmality striped Strandmess (wire toolation) 1 8 mm ±5% Cadorumong of wires 5 to mmbered. groy tonguidmality striped Strandmess (wire toolation) 1 8 mm ±5%	General data				
No.diameter of wires 3x 0.75 mm ² Wrie solation PVC (bk num, gnye) Material (jacket) PVC Other Ø 5.9 mm ±5% Bend radius (moving) 10x outer Ø Temperature range (mobile) -5.4.70 ° C Cable identification 616 Cable identification 618 Cable identification 618 Cable veright (gmt) 61.80 Cable veright (gmt) 61.80 Cable veright (gmt) 61.80 Material (wire) Cu wire, bare Resistor (core) 0.2 mm Construction (core) 24.02 mm (multi-strand wire class 5) Diameter (core) 3x 0.75 mm ² MVG similar to AVG 18 Material (wire isolation) PVC Material (wire isolation) CFC, cadmium, silicone- and lead-free Stranding combination 1.8 mm ±5% Colorumbering of wires bk numbered, proye torgitudinally striped Stranding combination 3 wires bristed Stranding combination 3 wires bristed Stranding combination 3	Temperature range	-25+85 °C, depending on cable quality			
Wire isolation PVC (bk num, gnye) Material (lacket) PVC Culer Ø 5.9 m ±5% Bend radius (moving) 10 outer Ø Temperature range (meble) -5+70 °C Cable (danification 616 Cable Type 1 (PVC) Approval. (cable) CE conform Cable Type 1 (PVC) Approval. (cable) CE conform Cable verying/min 61.60 Material (wire) Cu wire, bare Resistor (core) mar. 28 G km (20 °C) Single wire Ø (core) 0.2.mm Construction (core) 24- 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm ² AWG similar to AWG 18 Material (wire isolation) CPC-cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± D Wire-20 mt. (solation 1.8 m ± 5% Colorit/mberring of wires bk numbered, nye tongitudinally striped Stranding combination 3 wires twisted Stranding combination 3 wires twisted Ouler Ø ((acket)	Cables				
Material (jacket) PVC Outer Ø 5.9 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fxed) -30,-170 °C Cable full Cable full Cable full 616 Cable full CE Approval (cable) CE conform Cable fuge 1 (PVC) Approval (cable) CE conform Cable fuge 0 (Ore) Brand advise (Core) Cu wire, bare Beeistare (core) max. 26 Dkm (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24× 0.2 mm (multi-stand wire class 5) Diameter (core) 3 o.75 mm² AWG almina to AWG 18 Material property (wire isolation) PVC Shore hardness (wire isolation) CFC, cadmium, silicone - and lead-free Shore hardness (wire isolation) 1.8 mm ±5% Colorinumbering of wires bk numbered, grye longitudinally striped Stranding combination 3 wires twisted Stranding combination 3 wires twisted Stranding combination 3 wires t	No./diameter of wires	3× 0.75 mm ²			
Outer Ø 5.9 mm ±5%. Bend radius (moving) 10x outer Ø Temperature range (Inbel) -5 + 70 ° C Temperature range (Inbel) -5 + 70 ° C Cable identification 616 Cable identification 616 Cable viejdh (gm) 61,60 Mabrial (wire) Cu wire, bare Resistor (care) max. 28 QMr (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) CFC-, cadmium-, silicone- and lead -tree Shore hardness (wire isolation) 1.8 mm ±5% Colorhumbering of wires bk. numbered, grye longitudinally striped Stranding combination 3 wires bwisted Shold no Material (wire) 6.9 mm ±5%. Color-(unskel) (lackel) 6.9 mm ±5%. Colorhumbering of wires bk. numbered, grye longitudinally striped Stranding combination 3 wires twisted Shore hardness (lacket) 80 ± 5.4 <td>Wire isolation</td> <td>PVC (bk num, gnye)</td>	Wire isolation	PVC (bk num, gnye)			
Bend radius (moving) 10 × outer Ø Temperature range (fixed) -30+70 ° C Tamparature range (mobile) -5+70 ° C Cable (identification 616 Cable (identification) 016 Cable (identification) 616 Cable (identification) 016 Cable (identification) 016 Cable verification 016.00 Construction (core) 24.02 Zm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm ³ AWG similar to AWG 18 Material property (wire isolation) PVC Material property (wire isolation) CFC-, cadmium., silicone- and lead-free Stranding combination 3 wires twisted Stranding combination 3 wires twisted Sheid no Material property (iacket) CFC-, cadmium., silico	Material (jacket)	PVC			
Temperature range (mobile) -5+70 °C Cable identification 616 Cable identification 616 Cable identification 616 Cable type 1 (FVC) Approval (cable) CE conform Cable type 0.2 conform Cable or type 0.2 conform Resistor (core) max. 26 Dkm (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (nulti-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CPC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 1.8 rm ±5% Colorhumbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires wisted Shield no Material (acket) PVC Material (acket) S.9 m ±5% Color (acket) 5.9 m ±5%	Outer Ø	5.9 mm ±5%			
Temperature range (mobile) -5+70 °C Cable identification 616 Cable identification 616 Cable regime 1 (PVC) Approval (cable) CE conform Cable weight [g/m] 61.60 Material (wire) Cu wire, bare Resistor (core) max. 26 0km (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Share hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Colorinumbering of wires bk numbered, grue longitudinally striped Shrield no Material (gacket) PVC Material ingroperty (jacket) CFC-, cadmium-, silicone- and lead-free Shrield no Material groperty (jacket) CFC-, cadmium-, silicone- and lead-free Shrield no Material property (jacket) CFC-, cadmium-, silicone- and lead-free </td <td>Bend radius (moving)</td> <td>10× outer Ø</td>	Bend radius (moving)	10× outer Ø			
Temperature range (mobile) -5+70 °C Cable (dentification 616 Cable (dentification 616 Cable (telentification 616 Cable (telentification 616 Cable (telentification 6160 Cable (telentification 61.60 Material (wire) Cu wire, bare Resistor (core) max. 26 Qkm (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 x 0.2 mm (multi-strand wire class 5) Diameter (core) 3 x 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Share hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Colorinumbering of wires bk numbered, grye longitudinally striped Shrield no Material property (jacket) CFC-, cadmium-, silicone- and lead-free Shield no Material property (jacket) GFC-, cadmium-, silicone- and lead-free Shriel aproperty (jacket) 6.5 mm ±5	Temperature range (fixed)	-30+70 °C			
Cable Type 1 (PVC) Approval (cable) OE conform Cable weight [g/m] 61.60 Material (wire) Cu wire, bare Resistor (core) max. 26 0,km (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 + 0.2 mm (multi-strand wire class 5) Diarneter (core) 3 × 0.75 m/² AWG similar to AWG 18 Material (wire isolation) PVC Material (wire isolation) CFC - cadmium -, silicone - and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shore hardness (iacket) 80 ± 5 A Outer-Ø (jacket) CFC - cadmium -, silicone - and lead-free Shore hardness (iacket) 80 ± 5 A Outer-Ø (jacket) CFC - cadmium -, silicone - and lead-free Shore hardness (iacket) 80 ± 5 A Outer-Ø (jacket) CFC - cadmium -, silicone - and lead-free Shore hardness (iacket) 80 ± 5 A	Temperature range (mobile)	-5+70 °C			
Approval (cable) CE conform Cable weight[g/m] 61.6.0 Material (wire) Cu wire, bare Resistor (core) max. 26 0/km (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material (wire isolation) PVC Material (wire isolation) 43 ± 5 D Vire of Incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) PVC Material (jacket) PVC Material (jacket) 0.0 CFC-, cadmium-, silicone- and lead-free Shield no Material (jacket) PVC Material (jacket) 0.0 CFC, cadmium-, silicone- and lead-free Shield no Material (jacket) 80 ± 5 A Outer-Ø (jacket) 60.5 A Outer		616			
Approval (cable) CE conform Cable weight[g/m] 61.6.0 Material (wire) Cu wire, bare Resistor (core) max. 26 0/km (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material (wire isolation) PVC Material (wire isolation) 43 ± 5 D Vire of Incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) PVC Material (jacket) PVC Material (jacket) 0.0 CFC-, cadmium-, silicone- and lead-free Shield no Material (jacket) PVC Material (jacket) 0.0 CFC, cadmium-, silicone- and lead-free Shield no Material (jacket) 80 ± 5 A Outer-Ø (jacket) 60.5 A Outer	Cable Type	1 (PVC)			
Material (wire) Cu wire, bare Resistor (core) max. 26 Ω/km (20 °C) Single wire Ø (core) 0.2 mm Construction (core) 24 × 0.2 mm (multi-strand wire class 5) Diameter (core) 3 × 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CEC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, grye longitudinally striped Stranding combination 3 wires wisted Shield no Material property (jacket) CFC-, cadmium-, silicone- and lead-free Shield no Material property (jacket) CFC-, cadmium-, silicone- and lead-free Shield no Material property (jacket) CFC-, cadmium-, silicone- and lead-free Shore hardness (jacket) 80 ± 5 A Outer-Ø (jacket) 5.9 mm ±5% Color (jacket) black chemical resistance good resistance to oil, gasoline and chemicals Nominal vottage 300:500 V AC	Approval (cable)	CE conform			
Resistor (core)max. 26 Ωkm (20 °C)Single wire Ø (core)0.2 mmConstruction (core)24 × 0.2 mm (multi-strand wire class 5)Diameter (core)3 × 0.75 mm²AWGsimilar to AWG 18Material (vire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)43 ±5 DWire-0 incl. isolation1.8 mm ±5%Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)0.2 FC-, cadmium-, silicone- and lead-freeStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial (jacket)S-9 mm ±5%Color (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage300/500 V ACTest voltage300/500 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-5+70 °CBend radius (fixed)5 × outer ØBend radius (fixed)5 × outer ØBend radius (moving)10 × outer ØJacket Colorblack	Cable weight [g/m]	61,60			
Resistor (core)max. 26 Ωkm (20 °C)Single wire Ø (core)0.2 mmConstruction (core)24 × 0.2 mm (multi-strand wire class 5)Diameter (core)3 × 0.75 mm²AWGsimilar to AWG 18Material (vire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)43 ±5 DWire-0 incl. isolation1.8 mm ±5%Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)0.2 FC-, cadmium-, silicone- and lead-freeStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial (jacket)S-9 mm ±5%Color (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage300/500 V ACTest voltage300/500 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-5+70 °CBend radius (fixed)5 × outer ØBend radius (fixed)5 × outer ØBend radius (moving)10 × outer ØJacket Colorblack	Material (wire)	Cu wire, bare			
Single wire Ø (core)0.2 mmConstruction (core)24× 0.2 mm (multi-strand wire class 5)Diameter (core)3× 0.75 mm²AWGsimilar to AWG 18Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)43 ±5 DWire-Ø incl. isolation1.8 mm ±5%Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial (jacket)PVCMaterial (jacket)B0 ±5 ÅOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackcolor (jacket)blackColor (jacket)0.2 mm ±5%Color (jacket)0.4 5 ÅOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackColor (jacket)blackChemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-3+70 ° CTemperature range (mobile)5+70 ° CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Diameter (core) 3x 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) CFC-, cadmium-, silicone- and lead-free Shore hardness (jacket) 60 ± 5 A Outer-Ø (jacket) 5.9 mm ±5% Color (jacket) 5.9 mm ±5% Color (jacket) 5.9 mm ±5% Color (jacket) black Chemical resistance good resistance to oil, gasoline and chemicals Nominal voltage 300/500 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -30+70 °C Temperature range (mobile) 5+70 °C Bend radius (fixed) 5.x outer Ø Bend radius (moving) 10× outer Ø Jacket Color black <	Single wire Ø (core)	0.2 mm			
Diameter (core) 3x 0.75 mm² AWG similar to AWG 18 Material (wire isolation) PVC Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) CFC-, cadmium-, silicone- and lead-free Shore hardness (jacket) 60 ± 5 A Outer-Ø (jacket) 5.9 mm ±5% Color (jacket) 5.9 mm ±5% Color (jacket) 5.9 mm ±5% Color (jacket) black Chemical resistance good resistance to oil, gasoline and chemicals Nominal voltage 300/500 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -30+70 °C Temperature range (mobile) 5+70 °C Bend radius (fixed) 5.x outer Ø Bend radius (moving) 10× outer Ø Jacket Color black <		24× 0.2 mm (multi-strand wire class 5)			
AWGsimilar to AWG 18Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)43 ±5 DWire-Ø incl. isolation1.8 mm ±5%Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CBend radius (fixed)5× outer ØBend radius (foxol)black		3× 0.75 mm ²			
Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) CFC-, cadmium-, silicone- and lead-free Shore hardness (jacket) 80 ± 5 A Outer-Ø (jacket) 5.9 mm ±5% Color (jacket) black chemical resistance good resistance to oil, gasoline and chemicals Nominal voltage 30000 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -30+70 °C Temperature range (mobile) -5+70 °C Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black	· · ·	similar to AWG 18			
Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 43 ± 5 D Wire-Ø incl. isolation 1.8 mm ±5% Color/numbering of wires bk numbered, gnye longitudinally striped Stranding combination 3 wires twisted Shield no Material (jacket) PVC Material (jacket) PVC Material property (jacket) CFC-, cadmium-, silicone- and lead-free Shore hardness (jacket) 80 ± 5 A Outer-Ø (jacket) 5.9 mm ± 5% Color (jacket) black chemical resistance good resistance to oil, gasoline and chemicals Nominal voltage 300/500 V AC Test voltage 3000 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -30+70 °C Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black	Material (wire isolation)	PVC			
Wire-Øincl. isolation1.8 mm ±5%Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackChemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack		CFC-, cadmium-, silicone- and lead-free			
Color/numbering of wiresbk numbered, gnye longitudinally stripedStranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-5+70 °CBend radius (fixed)5× outer ØBend radius (fixed)5× outer ØJacket Colorblack	Shore hardness (wire isolation)	43 ±5 D			
Stranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack	Wire-Ø incl. isolation	1.8 mm ±5%			
Stranding combination3 wires twistedShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack	Color/numbering of wires	bk numbered, gnye longitudinally striped			
ShieldnoMaterial (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack	Stranding combination	3 wires twisted			
Material (jacket)PVCMaterial property (jacket)CFC-, cadmium-, silicone- and lead-freeShore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Shore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack	Material (jacket)	PVC			
Shore hardness (jacket)80 ±5 AOuter-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack	Material property (jacket)	CFC-, cadmium-, silicone- and lead-free			
Outer-Ø (jacket)5.9 mm ±5%Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Color (jacket)blackchemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
chemical resistancegood resistance to oil, gasoline and chemicalsNominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Nominal voltage300/500 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Test voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-30+70 °CTemperature range (mobile)-5+70 °CBend radius (fixed)5× outer ØBend radius (moving)10× outer ØJacket Colorblack					
Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -30+70 °C Temperature range (mobile) -5+70 °C Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black					
Temperature range (fixed) -30+70 °C Temperature range (mobile) -5+70 °C Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black					
Temperature range (mobile) -5+70 °C Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black					
Bend radius (fixed) 5× outer Ø Bend radius (moving) 10× outer Ø Jacket Color black					
Bend radius (moving) 10× outer Ø Jacket Color black					
Jacket Color black					

The information in this brochure has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 02/21



Commercial data

country of origin	CZ	
customs tariff number	85444290	
EAN	4048879515900	
eClass	27279218	
Packaging unit	1	

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 02/21