

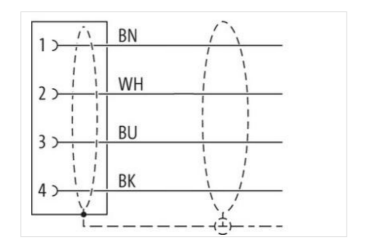
M12 female recept. A-cod. shielded rear

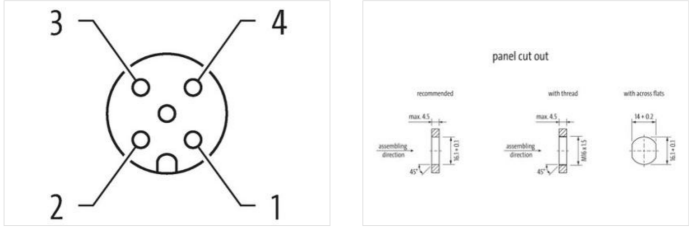
PVC 4x0.34 shielded gy UL/CSA 2m

Flange female M12, 4-pole shielded Rear mounting Further cable lengths on request. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product







Product may differ from Image



Cable length	2 m
Side 1	
Tightening torque	0,6 Nm

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Conding control of motionop platedControl of motionM12 × 1Control of motionM12 × 1Control of motionControl of motionMaterial of material of motionRessNo. of poles4Control of platesion (EN EC 60526)PPO 7Side 2Side 2Commercial datagraph of platesion (EN EC 60526)Side 3Commercial dataControl of platesion (EN EC 60526)270 mmControl of platesion (EN EC 60526)277 M220ECLASS 6.0277 M220ECLASS 6.1272 27220ECLASS 6.3274 M103ECLASS 7.0274 M103 <th>Mounting method</th> <th>inserted, screwed</th>	Mounting method	inserted, screwed
Tread M2 1 Coding A Coding A Material contact. Cooper aloy Material contact. Brass No. of pola 4 Degree of protection (EN IEC 00529) IP67 Site 2 Unim Contant contact pold plated Commercial data pold plated Commercial data 27759220 ECLASS-6.0 27759220 ECLASS-6.1 27759220 ECLASS-6.1 27759220 ECLASS-6.1 2774920 ECLASS-6.1 2774920 ECLASS-6.1 27749103 ECLASS-6.1 27440103 ECLASS-7.1 27440103 Eclass-1.1 27440103 Eclass-1.1 27440103	Coating contact	gold plated
CodingAMaterial contactCopper alloyMaterial contactCopper alloyMaterial contactBrassNo. of poles4Degrado of poleticine (NE IES 0029)IPO7Side 2Side 2Contage contact and gold platedContage contact and gold platedContage contact and gold platedECASS 8.0Contage contact and gold plated27400103ECLASS 8.027400103ECLASS 9.027400103ECLASS 9.027400103ECLASS 9.027400103ECLASS 9.027400103ECLASS 9.027400103ECLASS 9.027400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.127400103ECLASS 9.22740103ECLASS 9.12740103ECLASS 9.22740103ECLASS 9.12740103ECLASS 9.12740103ECLASS 9.22740103ECLASS 9.22740103ECLASS 9.22740103ECLASS 9.32740103ECLASS 9.12740103ECLASS 9.22740103ECLASS 9.22740103ECLASS 9.22740103ECLASS 9.12740103ECLASS 9.22740103ECLASS 9.12740103ECLASS 9.22740103ECLASS 9.22740103ECLA	Family construction form	M12
Material Coppor alloy Material Brass No. of poles 4 Degree of protection (EN EC 00529) 1P67 Side 2 Stripping length (acket) 20 mm Conting contract gold plated Conting contract Conting contract gold plated Contract (acket) ECLASS 4.0 27279220 ECLASS 4.1 ECLASS 5.1 27279220 ECLASS 5.0 ECLASS 5.0 27440103 ECLASS 5.0 ECLASS 5.0 27440103 ECLASS 5.0 ECLASS 5.0 27440103 ECLASS 5.0 ECLASS 5.1 27440103 ECLASS 5.0 ECLASS 5.10 27440103 ECLASS 5.0 Colass ELO 27440103 ECLASS 5.0 ECLASS 5.10 ECLASS 5.0 ECL	Thread	M12 x 1
Material Brass No. of poles 4 Degree of protection (EN EC 60527) IP67 Side 2 Side 2 Singip (Igackel) 20 ml Controp contral good paters Controp contral (Isla) 200 paters ECLASS 6.0 2779220 ECLASS 7.0 27440103 ECLASS 7.1 27440103 ECLASS 7.2.0 ECO01555 ou	Coding	A
No. of poles 4 Degres of protection (EN IEC 60259) IP67 Side 2 9 Sing of polection (EN IEC 60259) 20 mm Commercial og of paled 0 Commercial constat 0 of paled Commercial constat 2777820 ECLASS 6.0 2777820 ECLASS 6.1 2777820 ECLASS 7.0 27440103 ECLASS 8.0 27440103 ECLASS 8.0 27440103 ECLASS 8.1 27440103 ECLASS 8.12.0 27440103 ECLASS 8.12.0 27440103 ECLASS 9.10 27440103	Material contact	Copper alloy
Degree of protection (EN IEC 60529) IP67 Stde 2	Material	Brass
Skip 2 Skip 2 mgring (ingelt) (inclust) 20 mm Contarn contract gold plated Commercial dat E ECLASS 6.0 27279220 ECLASS 6.1 27279220 ECLASS 7.0 27440103 ECLASS 7.1 27440103 ECLASS 7.0	No. of poles	4
Stipping length (jacked) 20 mm Commercial data gold plated Commercial data 72779220 ECLASS 6.0 72779220 ECLASS 7.0 72440103 ECLASS 7.0 72497925024 Packago Acmax. 60 V Operating volago Acmax. </td <td>Degree of protection (EN IEC 60529)</td> <td>IP67</td>	Degree of protection (EN IEC 60529)	IP67
Coaling contact gold plated Commercial data	Side 2	
Coaling contact gold plated Commercial data	Stripping length (jacket)	20 mm
ECLAS9-6.0 27279220 ECLAS9-6.1 27279220 ECLAS9-6.1 27279220 ECLAS9-7.0 27440103 ECLAS9-8.0 27440103 ECLAS9-8.0 27440103 ECLAS9-10.1 27440103 ECLAS9-11.1 27440103 ECLAS9-12.0 27440103 Everator 60 V Corrent operating and pace Domax. 60 V Corrent operating and pace Domax. 60 V Co		gold plated
ECLASS-6.1 27279220 ECLASS-7.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0.1 27440103 ECLASS-1.1 27440103 ELCHENTATION 44 Depertation Process 60 V Current operating per contact max. 60 V Istaus indication LED	Commercial data	
ECLASS-6.1 27279220 ECLASS-7.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0.1 27440103 ECLASS-1.1 27440103 ELCHENTATION 44 Depertation Process 60 V Current operating per contact max. 60 V Istaus indication LED	ECLASS-6.0	27279220
ECLASS-7.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0 27440103 ECLASS-8.0 27440103 ECLASS-10.1 27440103 ECLASS-11.1 27440103 ECLASS-12.0 27440103 ETM-5.0 ECONSTANCINCTION Packaging unit 1 Etercical datal Supply Packaging unit Packaging unit 1 Etercical datal Supply Packaging unit Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics Etercical datal Supply Status indication LED no Installation (Connection Etercical data Supple		
ECLASS-8.0 27440103 ECLASS-9.0 27440103 ECLASS-1.1 27440103 ECLASS-1.2 27440103 ECLASS-1.2.0 27440103 ECLASS-1.2.0 27440103 ECLASS-1.2.0 27440103 ECLASS-1.2.0 ECO1055 oustoms tariff number 8544290 GTIN 404887950574 Packaging unt 1 Electrical data Supply		
ECLASS-9.0 27440103 ECLASS-10.1 27440103 ECLASS-11.1 27440103 ECLASS-12.0 27440103 ECLASS-12.0 27440103 ECLASS-11.1 27440103 ECLASS-12.0 27440103 ETM-5.0 EC001855 oustoms tariff number 8544290 GTIN 404897520874 Packaging unit 1 Eterrical data Supply Corrent operating voltage AC max. Operating voltage AC max. 60 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagostics Current operating voltage DC max. Status indication LED no Installation Connection Current operating voltage DC max. Moutting set M16 x 1.5 Width across flats SW19 Device protection I Electrical Protectron IElectrical Protection NEMA 3.4, 6P Additional condition protection degree Inserted, serewed Pollution Degree 3 Rated surge voltage <t< td=""><td></td><td></td></t<>		
ECLASS-10.1 27440103 ECLASS-11.1 27440103 ECLASS-12.0 27440103 ETIM-5.0 EC001855 customs tailfi number 85444290 GTIN 4048879502874 Packaging unit 1 Electrical data Supply		
ECLASS-11.1 27440103 ECLASS-12.0 27440103 ECLASS-12.0 27440103 ECLASS-12.0 EC001855 customs tariff number 85444290 GTIN 4048579520874 Packaging unit 1 Electrical data [Supply Corrent operating voltage AC max. Operating voltage AC max. 60 V Operating voltage AC max. 60 V Current operating per contact max. 4 A Diagnostics E Status indication LED no Installation (Connection Status indication LED Mounting set M16 x 1.5 Width across flats SW19 Device protection [Electrical SW19 Protocion NEMA 3, 4, 6P Additional condition protection degree inskel patend Protocion Stats SV Cating locking nickel patend Coating locking nickel patend Coating locking nickel plated Coating locking nickel plated Coating locking nickel plated </td <td></td> <td></td>		
ECLASS-12.0 27440103 ETIM-5.0 EC001855 customs tariff number 85444290 GTIN 4048979520874 Packaging unit 1 Electrical data Supply Corrent operating voltage AC max. Operating voltage AC max. 60 V Operating voltage AC max. 60 V Operating oper contact max. 4 A Diagnostics Status findication LED Status findication LED no Installation Connection Stripping length (acket) Stripping length (acket) 20 mm Mounting set M16 x 1.5 Width across fitals SW19 Device protection Electrical Protectron NEMA Polation Degree 3 Rated surge voltage 1.5 kV Material grack (EC 60864-1) 1 Mechanical data Material data Coating leited Coating locking nickel plated Coating locking nickel plated Coating of fitting nickel plated Coating of fitting Brass Material gasek		
ETIM-S.0 EC001855 customs tariff number 8544290 GTIN 4048873520874 Packaging unit 1 Electrical data Supply Operating voltage AC max. 60 V Operating voltage AC max. 60 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Status indication LED no Mounting set M16 x 1.5 Width across flats SW19 Device protection I Electrical Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Coating of fitting nickel plated Coating of fitting nickel plated Coating of fitting nickel plated Coating of fitting Brass Material gasket FKM Locking method		
customs tariff number 85444290 GTIN 4048879520874 Packaging unit 1 Electrical data Suppiy Operating voltage AC max. 60 V Operating voltage AC max. 60 V Operating voltage AC max. 60 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation (Connection) Stripping length (jacket) 20 mm Mounting set Mounting set M16 x 1.5 With across flats Portection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Poluce protection Electrical Protection NEMA Poluce for Cle Gob64-1) 1 Material gasket FKM Locking naterial Brass Material gasket FKM Locking material Brass Material screw connection Bras		
GTIN 4048879520874 Packaging unit 1 Electrical data Supply Operating voltage AC max. 60 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Strippi length (jacket) 20 mm Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60064-1) 1 Mechanical data Material data Coating of fitting nickel plated Coating of fitting nickel plated Coating of fitting nickel plated Material screw connection Brass Material screw connection Brass Material screw connection Schraubgewinde </td <td></td> <td></td>		
Electrical data Supply Operating voltage AC max. 60 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics Image: Contact max. Diagnostics no Installation Connection Image: Connection Status indication LED no Installation Connection 20 mm Mounting set M16 x 1.5 Width across flats SW19 Detectron VEMA 3, 4, 6P Additional condition protection degree inserted, screwed Polution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Material group (IEC 60664-1) 1 <td></td> <td></td>		
Electrical data Supply Operating voltage AC max. 60 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics Image: Contact max. Diagnostics no Installation Connection Image: Connection Status indication LED no Installation Connection 20 mm Mounting set M16 x 1.5 Width across flats SW19 Detectron VEMA 3, 4, 6P Additional condition protection degree inserted, screwed Polution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Material group (IEC 60664-1) 1 <td>Packaging unit</td> <td>1</td>	Packaging unit	1
Operating voltage AC max. 60 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics status indication LED no Installation Connection status indication LED no Status indication LED 0 m Mounting set M16 x 1.5 Width across flats SW19 SW19 SW19 Device protection Electrical reset devices reset devices reset devices Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Polution Degree 3 Rated surge voltage 1.5 kV Material group (IEC 60664-1) 1 I Mechanical data Material data Coating locking nickel plated coating locking nickel plated Coating locking nickel plated Material gasket FKM Locking material Brass Brass Material gasket FKM Material group method Schraubgewinde Schraubgewinde Locking techniques Schraubgewinde Locking method Schraubgewinde Schraubgewinde Schraubgewinde Schraubgewinde <td>Electrical data Supply</td> <td></td>	Electrical data Supply	
Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Installation Connection Stripping length (jacket) 20 mm Mounting set M16 x 1.5 With across flats SW19 Device protection Electrical Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Coating locking Coating locking nickel plated Coating locking nickel plated Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Cooking Locking Schraubgewinde Locking techniques Schraubgewinde		60 V
Current operating per contact max. 4 A Diagnostics Status indication LED no Installation Connection Stripping length (jacket) 20 mm Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data coating looking Coating looking nickel plated Coating looking nickel plated Coating looking nickel plated Material gasket FKM Looking material Brass Material gasket FKM Looking material Brass Material screw connection Brass Mounting method Schraubgewinde Looking techniques Schraubgewinde		
Diagnostics Status indication LED no Installation Connection Installation Connection Stripping length (jacket) 20 mm Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Inserted, plated Coating locking nickel plated Coating of fitting nickel plated Locking material Brass Material group connection Brass Material group connection Brass Material group of fitting nickel plated Coating of fitting nickel plated Material group connection Brass Mounting m		
Status indication LED no Installation Connection Stripping length (jacket) 20 mm Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Inserted, screwed Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Coating locking nickel plated Coating locking nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Schraubgewinde Looking techniques Schraubgewinde		
Installation Connection Stripping length (jacket) 20 mm Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Foretaction NEMA Protaction NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) 1 Mechanical data Material data Insekted plated Coating locking nickel plated Coating sket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Locking techniques Schraubgewinde Locking techniques Schraubgewinde		no
Stripping length (jacket)20 mmMounting setM16 x 1.5Width across flatsSW19Device protection ElectricalProtection NEMA3, 4, 6PAdditional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage1,5 kVMaterial group (IEC 60664-1)ICoating lockingnickel platedCoating lockingnickel platedCoating sketFKMLocking materialBrassMaterial screw connectionBrassMaterial screw connectionBrassMaterial screw connectionSchraubgewindeLocking methodSchraubgewindeLocking techniquesSchraubgewinde		
Mounting set M16 x 1.5 Width across flats SW19 Device protection Electrical Protection NEMA Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Coating locking nickel plated Coating locking nickel plated Coating of fitting nickel plated Locking material Brass Material screw connection Brass Material screw connection Brass Mechanical data Mounting data Schraubgewinde Locking techniques Schraubgewinde		
Width across flats SW19 Device protection Electrical Protection NEMA Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Coating locking Coating locking nickel plated Coating and fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Material screw connection Brass Mounting method Schraubgewinde Locking techniques Schraubgewinde		
Device protection Electrical Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data Inckel plated Coating locking nickel plated Coating of fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Material gasket Schraubgewinde Looking techniques Schraubgewinde Looking techniques Schraubgewinde		
Protection NEMA 3, 4, 6P Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data I Coating locking nickel plated Coating of fitting nickel plated Coating asket FKM Locking material Brass Material screw connection Brass Material data Mounting data Schraubgewinde Looking techniques Schraubgewinde Looking techniques Schraubgewinde		SWI9
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data I Coating locking nickel plated Coating of fitting nickel plated Material gasket FKM Locking material Brass Material data Mounting data Material data Mounting method Schraubgewinde Looking techniques Schraubgewinde	•	
Pollution Degree 3 Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data I Coating locking nickel plated Coating of fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Looking techniques Schraubgewinde Looking techniques Schraubgewinde		
Rated surge voltage 1,5 kV Material group (IEC 60664-1) I Mechanical data Material data I Coating locking nickel plated Coating of fitting nickel plated Coating asket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Looking techniques Schraubgewinde Looking techniques Schraubgewinde		
Material group (IEC 60664-1) I Mechanical data Material data I Coating locking nickel plated Coating of fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Mounting method Schraubgewinde Looking techniques Schraubgewinde	-	
Mechanical data Material data Coating locking nickel plated Coating of fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Schraubgewinde Looking techniques Schraubgewinde		1,5 kV
Coating lockingnickel platedCoating of fittingnickel platedMaterial gasketFKMLocking materialBrassMaterial screw connectionBrassMechanical data Mounting dataMounting methodSchraubgewindeLooking techniquesSchraubgewindeEnvironmental characteristics Climatic		I
Coating of fitting nickel plated Material gasket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic Schraubgewinde	•	
Material gasket FKM Locking material Brass Material screw connection Brass Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic		•
Locking material Brass Material screw connection Brass Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic		
Material screw connection Brass Mechanical data Mounting data Schraubgewinde Mounting method Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic		
Mechanical data Mounting data Mounting method Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic		
Mounting method Schraubgewinde Looking techniques Schraubgewinde Environmental characteristics Climatic		Brass
Looking techniques Schraubgewinde Environmental characteristics Climatic	Mechanical data Mounting data	
Environmental characteristics Climatic		
	Looking techniques	Schraubgewinde

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Approval yets UL 501 yets Installation Cable Cable diminificanty Cable diminificanty 1 Jacket Color gray Type of Cartificatio CLFus Amount stranding 1 Total condition 201 Cable transform cubre visited Cable transform cubre visited Cable transform cubre visited Cable transform Box visited Cable transform Box visited Cable transform Box visited Cable transform Box visited Material jacket PVC Strone hardmass gravit B5 15 Strone A Freedom form ingredients (jacker) Jack Strone A Outer diameter (cableatin) Jack Strone A Outer dia	Operating temperature min.	-25 °C
Additional condition temperature range depending on cable quality Approvals U U. Stoll yea Cable divention (Cable) U Cable divention (Cable) 1 Cable divention (Cable) gray Jacket Color gray Stracting Cable divention (Cable) Stracting Color (Cable) Stracting Color (Cable) Stracting Stracting Cable shielding (coverage) 80 % Banding Floco, Foll wire arrangement Dorown Daack, blog, while Cable shielding (coverage) 85 ± 5 Shore A Freedom from ingrodients (acket) Bad free, cadmium-free, CFC-free, silicone-free Good rationes (acket) Bad free, cadmium-free, CFC-free, silicone-free Cable weigh 5.3 mm Androt wire insulation 1.5 Shore A Carler diverse (cable) 5.3 from Carler diverse (cable) 5.3 from Carler diverse (cable) 5.3 from Carler diverse (cable) 5.5 % Carler diverse (cable) 5.5 %		
Approvals UL 50E yes Installation (Cable Formation (Cable Propint) 01 Cable Propint 1 Cable Propint 1 Cable Propint 1 Type of Centificate cURus Cable Propint 4 wiss twisted Cable Stranding 4 wiss twisted Cable Stranding (coverage) 80 % Banding Feece. Fal Cable Stranding (coverage) 80 % Cable Stranding (coverage) 80 % Cable Stranding (coverage) 80 % Stranding (coverage) 80 % Cable Stranding (coverage) 80 % Cable Stranding (coverage) 80 % Cable Stranding (coverage) 80 % Cable Stranding (coverage) 80 % </td <td>· · ·</td> <td></td>	· · ·	
Ub gen Instantion (Cable Cable inform S01 Cable inform S01 Cable inform S01 Cable inform gray S01 Cable inform S01 Cable inform gray S01 S01 S01 Date inform Cable inform S01 S01 S01 Cable inform Cable inform S01 S01 <td< td=""><td></td><td></td></td<>		
Instaliation Cable Cable Inge 201 Cable Type 1 Jacket Color gray Jacket Color gray Type of Calificate URus Annount stranding 1 Stranding 4 wires twisted Cable shielding (orverage) 80 % Banding Filecoo, Foll wire arrangement brows, busk, busk, while Cable weigh 58.3 g/m Material jacket PV C Shore hardness jacket 95.5 Shore A Freedem from ingrademis (jacket) 95.3 m Outer diameter (alcent) 1.55 fors D Material wire insulation 1.55 fors D Material properties wire insulation 1.55 fors D Material properties wire insulation 1.55 fors D	••	
Cable identification 201 Cable Type 1 Cable Type 1 Cable Corr gray Type of Corrificate UHRus Amount stranding 1 Stranding 4 wires twisted Cable shelding (type) copper braid, timed Cable shelding (type) copper braid, timed Cable shelding (type) 58.3 g/m Cable shelding (type) 58.3 m/m Cable shelding (type) 5.3 m/m Cable shelding (type) 5.4 m/m Cable shelding (type) 5.4 m/m Cable shelding (type) 59.5 Shorb D	UL 50E	yes
Cable Type 1 Cable Type 1 Cable Standing gray Type of Certificate cJ/Us Annount stranding 1 Stranding 4 wires twisted Cable shelding (type) copper braid, timed Cable shelding (type) copper braid, timed Cable shelding (type) B0 % Banding Freeco. Foll wire arrangement brown, black, blue, white Cable shelding (type) S3, grim Material jacket PVC Shore hardiness jacket 85, 5, Shore A Freedom from Ingredients (jacket) 5, 3, mn Outer diameter (jacket) 5, 3, mn Tolerance outer diameter (selexit) 1, 5 % Material wire insulation PVC Amount wires 4 Outer diameter locare core insulation 1, 25 % Shore hardness wire insulation 1, 5 % Shore hardness wire insulation 1, 25 % Shore hardness wire insulation 1, 45 % Conductor crossaction (wire) 0, 34 mm ² Cond	Installation Cable	
Jacket Color gray Type of Carification CVRus Annout, stranding 1 Stranding 4 wires twisted Cable shelding (type) copper braid, finned Cable shelding (type) copper braid, finned Cable shelding (type) 69 % Banding Fleece, Foil wire arrangement brown, block, blue, white Cable weight 53,3 g/m Material jacket PVC Shore hardness jacket 84 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 5.3 mm Outer diameter (jacket) 5.3 rm Outer diameter insulation PVC Amount twiss 4 Outer diameter insulation 1.25 mm Outer diameter insulation 1.5 from Ingredient freenees wire insulation 16 from Material propriets wire insulation 16 from Ingredient freenees wire insulation 16 from Outer diameter insulation 16 from Conductor type (wire)	Cable identification	201
Type of Cortilicate cUFus Amount stranding 1 Stranding 4 wires twisted Cable shielding (type) capper braid, tinned Cable shielding (coverage) 80 % Banding Fleeco, Foll wire arrangement brown, black, blue, white Cable shielding (coverage) 80 % Banding Fleeco, Foll wire arrangement brown, black, blue, white Cable weigh 53,3 µm Material jackat PVC Shore hardness jacket 85 ± 5 Shore A Freedom from Ingredients (acket) 5,3 run Coller diameter (sheath) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter (sheath) ± 5 % Shore hardness wire insulation ± 5 % Shore hardness wire insulation ± 5 % Material properties wire insulation ± 5 % Material properties wire insulation ± 5 % Material properties wire insulation ± 5 % Diameter of single wires 0,15 run	Cable Type	1
Anount stranding 1 Stranding 4 wires Wisted Cable shielding (coverage) 80 % Banding Fleece, Fol Wire arrangement brown, black, bloe, white Cable shielding (coverage) 83 g/m Material jacket PVC Shore hardmess jacket 85 2 5 Shore A Freedom from ingredients (facket) lead-free, cadmium-free, CPC-free, silicone-free Outer diameter (lacket) 5.3 mm Tolerance outer diameter (lacket) 5.3 mm Tolerance outer diameter (lacket) 5.3 mm Outer diameter (lacket) 5.3 mm Tolerance outer diameter (lacket) 5.3 mm Outer diameter insulation 1.25 mm Outer diameter insulation 1.25 mm Outer diameter insulation 4.5 % Material properties wire insulation 4.5 % Diameter of single wires 0.15 mm Canductor prosection (wire) 0.34 mm ² <td< td=""><td>Jacket Color</td><td>gray</td></td<>	Jacket Color	gray
Stranding 4 wires twisted Cable shiekling (type) copper braid, inmed Cable shiekling (coverage) 80 % Banding Flaece, Foll wire arrangement brown, black, blue, white Cable weigh 53, 3g vin Material jacket PVC Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) 5,3 mm Tolerance outer diameter (jacket) 5,3 mm Tolerance outer diameter (sheath) ± 5 % Amount wires 4 Outer diameter insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter insulation go % Shore hardness wire insulation go machinability Ingredient tree-netwere wire insulation go % Material properties wire insulation go machinability Ingredient tree-netwere wire insulation go % Stranded copper wire, bare Conductor orsee wire insulation Ingredient tree-netwere wire insulation go % Material properties wire insulation go % Diameter of singlee wires 0.15 mm </td <td>Type of Certificate</td> <td>cURus</td>	Type of Certificate	cURus
Cable shielding (type) copper braid, tinned Cable shielding (coverage) 80 % Banding Fleece, Fol wire arrangement brown, black, blue, white Cable weight 58,3 g/m Material jacket PVC Shore hardness jacket 65 ± 5 Shore A Freedom from ingredients (gacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (gacket) 5,3 mm Tolerance outer diameter (sheath) ± 5 % Material invert insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter insulation 1.5 % Shore hardness wire insulation 4.5 % Outer diameter insulation 1.45 mm Duter diameter insulation 6.4 % Outer diameter insulation god machinability Ingredient freeness wire insulation god machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 1.9 Diameter of single wires 0.15 mm Conductor tyre wire insulati	Amount stranding	1
Cable shielding (coverage) 80 % Banding Fleece, Foll wire arrangement brown, black, blue, white Cable weight 58,3 g/m Material jacket PVC Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 5,3 mm Tolerance outer diameter (jacket) 5,5 % Material wire insulation PVC Amount wires 4 Outer diameter tolerance core insulation 1,25 mm Outer diameter tolerance core insulation 1,25 mm Outer diameter tolerance core insulation 4,5 % Material properties wire insulation 4,5 % Outer diameter tolerance core insulation 4,5 % Conductor crosses continuition 1,6 % Material properties wire insulation 4,5 % Conductor crosses wire insulation 1,6 % Conductor crosses wire insulation 1,6 % Conductor tropes wire insulation 1,9 % Conductor tropes wire insulation 1,9 % Conductor typ	Stranding	4 wires twisted
Banding Fleece, Foll wire arrangement brown, black, blue, white Cable weigth 58,3 g/m Material jacket PVC Shore hardness jacket 65 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CPC-free, silicone-free Outer diametic (jacket) 5.3 mm Tolerance outer diameter (sheath) ± 5 % Material jacket PVC Amount wires 4 Outer diameter issulation 1,25 mm Outer diameter tolerance core insulation 1,25 mm Outer diameter tolerance core insulation 1,5 % Shore hardness wire insulation 1,25 mm Outer diameter tolerance core insulation 1,25 mm Duter diameter tolerance core insulation 1,25 mm Duter diameter tolerance core insulation 1,25 mm Cada-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Conductor type (wire) D15 mm Conductor type (wire) Strand class 5 Current load capacity (standard)	Cable shielding (type)	copper braid, tinned
wire arangement brown, black, blue, while Cable weight 58.3 g/m Material jacket PVC Shore hardness jacket 85.1 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 5.3 mm Tolerance outer diameter (sheath) 5.5 % Material wire insulation PVC Arnout wires 4 Outer diameter foreance core insulation 1.25 mm Outer diameter tolerance core insulation 45 % Shore D Material properties wire insulation 45 £ Shore D Material properties wire insulation god machinability Ingredient freeness wire insulation god machinability Ingredient freeness wire insulation leaf-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor wire Stranded copper wire, bare Current dod capacity (standard) to DIN VDE 0289.4 Current dod capacity mint, wire 4.8 A Electrical resistance line constant wire 57 Ω km @ 20 °C No	Cable shielding (coverage)	80 %
Cable weight 58,3 g/m Material jacket PVC Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) 16a free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 5,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter insulation 4.5 ± 5 Shore D Material wire insulation 6.5 ± 5 Shore D Material properties wire insulation 1.45 ± 5 Shore D Material properties wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor rowssection (wire) 0,34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity min. wire 4.8 A Electrical resistance line constant wire 57 Ωkm @ 20 °C Nominal voltage power (wire - wire) <	Banding	Fleece, Foil
Material jacket PVC Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, OFC-free, silicone-free Outer-diameter (jacket) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter core insulation ± 5 % Shore hardness wire insulation 1.25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 1.25 mm Outer diameter is wire insulation 1.25 mm Outer diameter swire insulation 1.25 mm Conductor consessection (wire) 0.04 machinability Ingredient freeness wire insulation lead-free, cadmium-free, OFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor wire Strand class 5 Conductor type (wire) Strand class 5 Current load capacity min. wire 4.8 A Electrical resistance line constant wire 57 0/km @ 20 °C Nominal voltage power (wire - shield) 2 kV @ 6	wire arrangement	brown, black, blue, white
Material jacket PVC Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, OFC-free, silicone-free Outer-diameter (jacket) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter core insulation ± 5 % Shore hardness wire insulation 1.25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 1.25 mm Outer diameter is wire insulation 1.25 mm Outer diameter swire insulation 1.25 mm Conductor consessection (wire) 0.04 machinability Ingredient freeness wire insulation lead-free, cadmium-free, OFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor wire Strand class 5 Conductor type (wire) Strand class 5 Current load capacity min. wire 4.8 A Electrical resistance line constant wire 57 0/km @ 20 °C Nominal voltage power (wire - shield) 2 kV @ 6	Cable weigth	
Shore hardness jacket 85 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer diameter (jacket) 5,3 mm Tolerance outer diameter (sheath) 1 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter insulation 4 5 % Shore hardness wire insulation 4 5 ± 5 Shore D Material properties wire insulation 4 5 ± 5 Shore D Material properties wire insulation good machinability Ingredient freeness wire insulation good machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor wires Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity min, wire 4,8 A Electrical resistance line constant wire 57 Ω/km @ 20 °C Nominal voltage power AC max. 300 V	8	-
Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free Outer-diameter (jacket) 5.3 mm Tolarance outer diameter (sheath) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 4 ± 5 Shore D Material properties wire insulation go of machinability Ingredient freeness wire insulation go of machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor crosssection (wire) 0.34 mm² Material conductor wire Stranded copper wire, bare Conductor vige (wire) Strand class 5 Current load capacity (standard) to DIN VDE 208-4 Current load capacity (wire shield) 2 kV @ 60 s Power frequency wirbstand voltage power (wire - shield) 2 kV @ 60 s Ac withstand voltage power (wire - wire) 2 kV @ 60 s Min. operating temperature (fixed) <td></td> <td>85 + 5 Shore A</td>		85 + 5 Shore A
Outer-diameter (jacket) 5,3 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1,25 mm Outer diameter lolerance core insulation ± 5 % Shore hardness wire insulation 45 ± 5 Shore D Material properties wire insulation 45 ± 5 Shore D Material properties wire insulation lead-free, camium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor rossection (wire) 0.34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Stranded copper wire, bare Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (windance) 300 V		
Tolerance outer diameter (sheath) ± 5 % Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 45 ± 5 Shore D Material properties wire insulation god machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor crossection (wire) 0.34 mm ² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (wire) 5 Ω km @ 20 °C Nominal voltage power AC max. 300 V AC withstand voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power (wire - shield) 2 kV @ 60 s Min. operating temperature (fixed) 30 °C Operating temperature (static) -30 °C		
Material wire insulation PVC Amount wires 4 Outer diameter insulation 1.25 mm Outer diameter core insulation ± 5 % Shore hardness wire insulation god machinability Ingredient freeness wire insulation god machinability Ingredient freeness wire insulation iead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor crosssection (wire) 0,34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (wire - shield) 2 KV @ 60 s AC withstand voltage power (wire - shield) 2 kV @ 60 s Nominal voltage power (wire - shield) 2 kV @ 60 s AC withstand voltage power (wire - wire) 2 kV @ 60 s Max. operating temperature (istalc) 30 °C Ac withstand voltage power (wire - wire) 2 kV @ 60 s Min. operating temperature (istalc) 80 °C <		
Amount wires 4 Outer diameter insulation 1,25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 45 ± 5 hore D Material properties wire insulation good machinability Ingredient Treeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor rossection (wire) 0,34 mm ² Material conductor wire Strande copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity min. wire 4,8 A Electrical resistance line constant wire 57.0km @ 20 °C Nominal voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power (wire - shield) 2 kV @ 60 s Min. operating temperature (statc) -30 °C Max. operating temperature (statc) -30 °C Operating temperature (statc) -50 °C Operating temperature (statc) -50 °C Operating temperature (statc) 80 °C Core contaget temperature (statc) -50 °C		
Outer diameter insulation 1,25 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 45 ± 5 Shore D Material properties wire insulation good machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor vire Stranded copper wire, bare Conductor vire Stranded copper wire, bare Conductor type (wire) Strande casp 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (wire - shield) 2 kV @ 60 s Nominal voltage power AC max. 300 V AC withstand voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power 2 kV @ 60 s Min. operating temperature (fixed) 80 °C Operating temperature (fixed) 80 °C Operating temperature (max. (dynamic) -5 °C Operating temperature (max. (dynamic) -5 °C Operating temperature (max. (dynamic) 5		
Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 45 ± 5 Shore D Material properties wire insulation good machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0.15 mm Conductor crosssection (wire) 0.34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity win. wire 4.8 A Electrical resistance line constant wire 57 Ω/km @ 20 °C Nominal voltage power (wire - shield) 2 kV @ 60 s Ac withstand voltage power (wire - shield) 2 kV @ 60 s Material to oblage power (wire - wire) 2 kV @ 60 s Material to engenetature mai. (dynamic) -5 °C		
Shore hardness wire insulation 45 ± 5 Shore D Material properties wire insulation good machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor crossection (wire) 0,34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity min. wire 4,8 A Electrical resistance line constant wire 57 Ω/km @ 20 °C Nominal voltage power AC max. 300 V AC withstand voltage power (wire - shield) 2 kV @ 60 s AC withstand voltage power (wire - wire) 2 kV @ 60 s Mat. operating temperature (fixed) 80 °C Operating temperature (fixed) 80 °C Operating temperature max. (dynamic) 5 °C Operating temperature max. (dynamic) 5 °C Operating temperature max. (dynamic) 5 °C Power resistance UL 1581 § 1100 FT2 IEC 60332-2-2 / UL 1581 § 1090 Chemical resistance		
Material properties wire insulation good machinability Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor rosssection (wire) 0,34 mm² Material conductor wire Strande dopper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity (wire - shield) 2 KV @ 60 s Power frequency withstand voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power (wire - wire) 2 kV @ 60 s Ac withstand voltage power (wire - wire) 2 kV @ 60 s Ma. operating temperature (static) -30 °C Max. operating temperature (ixed) 80 °C Operating temperature max. (dynamic) -5 °C Ope		
Ingredient freeness wire insulation lead-free, cadmium-free, CFC-free, silicone-free Amount strands (wire) 19 Diameter of single wires 0,15 mm Conductor crosssection (wire) 0,34 mm² Material conductor wire Stranded copper wire, bare Conductor type (wire) Strand class 5 Current load capacity (standard) to DIN VDE 0298-4 Current load capacity win. wire 4.8 A Electrical resistance line constant wire 57 Ω/km @ 20 °C Nominal voltage power AC max. 300 V AC withstand voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power (wire - wire) 2 kV @ 60 s Min. operating temperature (static) -30 °C Max. operating temperature (static) -30 °C Operating temperature (fixed) 80 °C Flame resistance Good, application-related testing Gasoline resistance Good, application-related testing Gasoline resistance Good, application-related testing		
Amount strands (wire)19Diameter of single wires0,15 mmConductor crosssection (wire)0,34 mm²Material conductor wireStranded copper wire, bareConductor type (wire)Strand class 5Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 AElectrical resistance line constant wire57 Q/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (static)-30 °COperating temperature (fixed)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60322-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDiN EN 60811-404 Good, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing		
Diameter of single wires0,15 mmConductor crosssection (wire)0,34 mm²Material conductor wireStranded copper wire, bareConductor type (wire)Strand class 5Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceGood, application-related testingGasoline resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testing		
Conductor crosssection (wire)0,34 mm²Material conductor wireStranded copper wire, bareConductor type (wire)Strand class 5Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing		
Material conductor wireStranded copper wire, bareConductor type (wire)Strand class 5Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4.8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sRow rine - jacket)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing	-	
Conductor type (wire)Strand class 5Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4.8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sRowinstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing	· · · · ·	
Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing		
Current load capacity min. wire4,8 AElectrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power (wire - jacket)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testing		
Electrical resistance line constant wire57 Ω/km @ 20 °CNominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power (wire - jacket)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing		
Nominal voltage power AC max.300 VAC withstand voltage power (wire - shield)2 kV @ 60 sPower frequency withstand voltage power (wire - jacket)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testingOil resistanceDIN EN 60811-404 Good, application-related testing		·
AC withstand voltage power (wire - shield) 2 kV @ 60 s Power frequency withstand voltage power (wire - jacket) 2 kV @ 60 s AC withstand voltage power (wire - wire) 2 kV @ 60 s AC withstand voltage power (wire - wire) 2 kV @ 60 s Min. operating temperature (static) -30 °C Max. operating temperature (static) -30 °C Operating temperature (fixed) 80 °C Operating temperature max. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing		-
Power frequency withstand voltage power (wire - jacket)2 kV @ 60 sAC withstand voltage power (wire - wire)2 kV @ 60 sMin. operating temperature (static)-30 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-5 °COperating temperature max. (dynamic)80 °CFlame resistanceUL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090chemical resistanceGood, application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testing		
(wire - jacket) 2 kV @ 60 s AC withstand voltage power (wire - wire) 2 kV @ 60 s Min. operating temperature (static) -30 °C Max. operating temperature (fixed) 80 °C Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing		2 KV @ 0U S
Min. operating temperature (static) -30 °C Max. operating temperature (fixed) 80 °C Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing		2 kV @ 60 s
Max. operating temperature (fixed) 80 °C Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	AC withstand voltage power (wire - wire)	2 kV @ 60 s
Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	Min. operating temperature (static)	-30 °C
Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	Max. operating temperature (fixed)	80 °C
Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	Operating temperature min. (dynamic)	-5 °C
chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	Operating temperature max. (dynamic)	80 °C
Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing	Flame resistance	UL 1581 § 1100 FT2 IEC 60332-2-2 UL 1581 § 1090
Oil resistance DIN EN 60811-404 Good, application-related testing	chemical resistance	Good, application-related testing
	Gasoline resistance	Good, application-related testing
	Oil resistance	DIN EN 60811-404 Good, application-related testing
	Bending radius (fixed)	10 x Outer diameter

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk