

MSUD valve plug A-18mm with cable

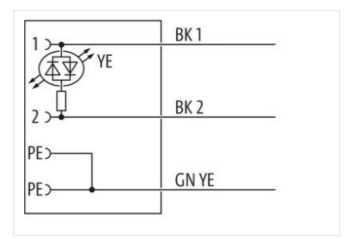
PUR 3x0.75 bk UL/CSA+drag ch. 10m

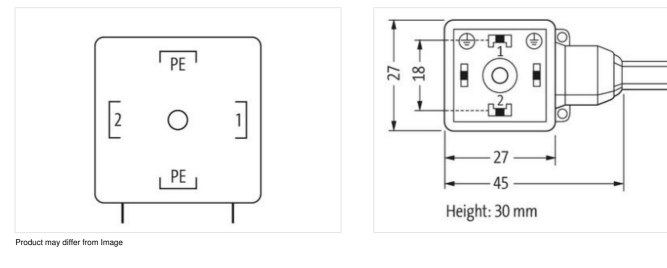
Form A (18 mm) 24 V AC/DC ±25% LED Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product











Cable length	10 m
Side 1	
Tightening torque	0,4 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: 2024-05-17

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



Family construction formMBUD AFramediaMaterialPartyPBTCommonical datPBTECLASS 4.027279218ECLASS 5.027279218ECLASS 5.027279218ECLASS 5.027279218ECLASS 5.027279218ECLASS 5.027000312ECLASS 5.027000312ECLASS 5.127000312ECLASS 5.127000312ECLASS 5.127000312ECLASS 5.127000312ECLASS 5.127000312ECLASS 5.027000312ECLASS 5.02700032ECLASS	Mounting method	inserted, screwed
MaterialPBTDegree of protection (EN IEC 6052)PP7Section (EN IEC 6052)27279218Section (EN IEC 6072)27279218SECLASS 5.027279218SECLASS 5.027279218SECLASS 5.027279218SECLASS 5.027269218SECLASS 5.027269218SECLASS 5.027060311SECLASS 5.1027060312SECLASS 5.1127060312SECLASS 5.1227060312SECLASS 5.1227060312SECLASS 5.1227060312SECLASS 5.12SEC001985Saradariju muto8544200STIN48497194624Secaradariju muto1SECARAST 0.11SECARAST 0.11Secaradariju muto1Secaradariju muto1Secara	Family construction form	MSUD A
bagree of protection (EN IEC 60829) IP67 Commercial data USAS9-6.0 27292018 CCAS9-6.0 27292018 CCAS9-6.0 27292018 CCAS9-6.0 27292018 CCAS9-6.0 27292018 CCAS9-5.0.0 27060311 CCAS9-1.0 27060312 CCAS9-5.1.1 27060312 CCAS9-1.0 27060312 CCAS9-5.1.1 27060312 CCAS9-1.0 27060312 CCAS9-5.1.1 27060312 CCAS9-1.0 27060312 CCAS9-5.1.1 27060312 CCAS9-1.0 CCAS9-1.0 SCAS9-1.1 27060312 CCAS9-1.0 CCAS9-1.0 SCAS9-1.1 27060312 CCAS9-1.0 CCAS9-1.0 SCAS9-1.1 27060312 CCAS9-1.0 CCAS9-1.0 ScAS9-1.0 10 CCAS9-1.0 CCAS9-1.0 CCAS9-1.0 ScAS9-1.0 10 CCAS9-1.0 CCAS9-1.0 CCAS9-1.0 ScAS9-1.0 18 V CCAS9-1.0 CCAS9-1.0 ScAS9-1.0 18 V CCAS9-1.0 CCAS9-1.0 CCAS9-1	Thread	M3
Dommercial data 22729218 CLASS 5.0 22729218 CLASS 5.0 22729218 CLASS 5.0 2729218 CLASS 5.0 27060312 CLASS 5.0 27060312 CLASS 5.1.1 27060312 CLASS 5.0 27060312 Datage 2001 404820 Status 2001 50 Status 2001	laterial	PBT
CLASS 6.027279218CLASS 7.027279218CLASS 7.027279218CLASS 8.027060312CLASS 8.10.127060312CLASS 1.1.127060312CLASS 1.1.227060312CLASS 1.2.027060312CLASS 1.3.127060312CLASS 1.1.127060312CLASS 1.1.118 VParating voltage AC max.30 VJaparating voltage AC max.30 VJ	Degree of protection (EN IEC 60529)	IP67
SQL ASS 7.0 227218 CLASS 8.0 2778218 CCLASS 8.0 2760031 CCLASS 9.0.1 27060312 CCLASS 1.1 27060312 CCLASS 1.2.0 27060312 CCLASS 1.2.0 27060312 CCLASS 1.1 27060312 CCLASS 1.2.0 27060312 CCLASS 1.1 27060312 CCLASS 1.2.0 27060312 CCLASS 1.0.1 27060312 CCLASS 1.0.1 27060312 CCLASS 1.0.1 1 Effection 1.0.1 1 Effection 1.0.1 1 Effection 1.0.1 1 Deparating voltage AC 24 V Operating voltage AC max. 30 V Diagnostics 3 Status indocation LED yellow Installation 1 Connection 4 A Device protection 1 Electrical 40 Obligon ACC 3 Status indocation protection degree inserted, sorewed Voltage add upof voltage 0.2 k V <t< td=""><td>Commercial data</td><td></td></t<>	Commercial data	
SCLASS 4.0 22720218 SCLASS 4.0 27060311 SCLASS 4.0.1 27060312 SCLASS 4.1.1 27060312 SCLASS 4.2.0 27060312 SCLASS 4.2.0 27060312 STIM 4048873194624 Packaging unit 1 Electrical data [Supply Deparating voltage A.C 24 V Operating voltage D.C 30 V Turnet operating per contact max. 30 V Diagostics 30 V Status indication LED yellow Institution LED yellow Instit st	ECLASS-6.0	27279218
ECLASS 0.0 27060311 ECLASS 1.1.1 27060312 ECLASS 1.1.2 27060312 ECLASS 1.1.4 27060312 ECLASS 1.1.0 27060312 ECLASS 1.1.0 27060312 ECLASS 1.1.0 EC001855 Usabors tarff number 65444290 2TIN 4048873194624 *akaging unit 1 Electical data [Supply Image: Comparison of C	ECLASS-7.0	27279218
ECLASS-10.1 27060312 ECLASS-12.0 27060312 ETIM-5.0 EC001855 ETIM-5.0 EC001855 Sustoms tainff number 85444290 STIN 408879194624 Packaging unit 1 Electrical data Supply Operating voltage AC 24 V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage CD C 24 V Operating voltage DC Cmax. 30 V Operating voltage DC Cmax. 30 V Operating voltage DC Cmax. 30 V Objection Inserted.screwed Polution Degree 3 Rated aurge voltage 0.8 kV Material group (EC 60661-1) 1 Voltage Infolding verzinkt Solin Docking verzinkt Solin Docking data Sole Material group contact max. Sole Solin Docking data Sole Solin Docking data <t< td=""><td>ECLASS-8.0</td><td>27279218</td></t<>	ECLASS-8.0	27279218
ECLASS-11.1 27060312 ECLASS-12.0 240 Eclasting AC max. 30 V Operating voltage AC max. 30 V Operating voltage DC max. 30 V Digmoting DC max. 30 V Eurent Operating voltage DC max. 30 V Eurent Operating voltage DC max. 30 V Eurent Operating Por contact max. 4 A Digmotics Installation ICED Eurent Operating Voltage DC max. 30 V Eurent Operating Portection I Electrical Modes Modition I protection degree 3 Environmetal Contection Instend. screwed Eoliting Oting	ECLASS-9.0	27060311
ECLASS 12.0 27060312 ETIM-5.0 EC001885 Salams tariff number 8544290 STIN 404879194624 Parkaging unit 1 Electrical data Supply	ECLASS-10.1	27060312
EC001855 sustems fairfl number 8544230 STN 4048879194624 Packaging unit 1 Electrical data Supply 5 Diparating voltage AC 24 V Operating voltage AC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Diagnostics 5 Status indication LED yellow Installation Connection 5 Voltage AC 60664.1) 1 Bevice protection Electrical 5 Voltage Voltage 0.8 kV Atland argung (LEG 60664.1) 1 Macharical data Material data 5 Color housing Back Color housing Back Color housing Back <t< td=""><td>ECLASS-11.1</td><td>27060312</td></t<>	ECLASS-11.1	27060312
bustoms tariff number 85444280 STIN 4048879194824 Packaging unit 1 Electrical dia I Supply Diperating voltage AC 24 V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage DC max. 4 A Diagnostics status indication LED Installation Connection yellow Installation Connection degree inserted, screwed Polition Degree 3 Additional condition protection degree 3 Adade Surge voltage 0,8 kV Material group (EC 60664-1) 1 Mechanical data Material data Steel Material group mater	ECLASS-12.0	27060312
3TIN 4048879194624 Packaging unit 1 Electrical data Supply Operating voltage AC 24 V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Digensitics 30 V Status indication LED yellow Installation Connection yellow Installation Connection M3 Obligo protection Electrical M3 Additional condition protection degree inserted, screwed Oliality IDC Electrical V Voltage voltage 0.8 k/V Additional condition protection degree 3 Operating voltage Composition I Mechanical data Material data V Dotting Lice GobeA-1) I Mechanical data Material data Verzinkt Dotting Coling Coling verzinkt Dotting Coling Coling Verzinkt Dotting Coling Coling Coling Verzinkt Dotting Coling Coling Coling Coling Verzinkt Dotting Coling Coling Coling Coling Coling Verzinkt <t< td=""><td>TIM-5.0</td><td>EC001855</td></t<>	TIM-5.0	EC001855
Packaging unit 1 Electrical data Supply 24 V Operating voltage AC max. 30 V Operating voltage AC max. 30 V Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Dignosities V Status indication LED yellow Installation Connection V Mouting set M3 Device protection Electrical V Voltage Voltage 0.8 kV Atlef argroup (EC 60664-1) I Mechanical data Material data Verzinkt Soating of fitting verzinkt Soating of fitting verzinkt Soating of tousing Iserted, scrowed Mechanical data Mounting data Steel Material group (EC 60664-1) I Mechanical data Material data Verzinkt Soating of fitting verzinkt Soating of ching Steel Material group (EC 60664.1) Iserted, scrow	ustoms tariff number	85444290
Electrical data Supply Operating voltage AC 24 V Operating voltage AC min. 18 V Operating voltage AC min. 30 V Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Diagnostic V Status indication LED yellow Installation Connection M3 Device protection Electrical M3 Device protection Steerical inserted, screwed Voltional condition protection degree 3 Alatel supe voltage 0.8 kV Alatel supe voltage 0.8 kV Operating voltage Verzinkt Dating locking verzinkt Dating locking Verzinkt Dating locking Verzinkt Dating dating method inserted, screwed	TIN	4048879194624
Operating voltage AC 24 V Operating voltage AC min. 18 V Operating voltage AC max. 30 V Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 4 A Deforestic V Status indication LED yellow Installation Connection M3 Device protection Electrical M3 Voltage PC 3 Status indication Lect on degree inserted, screwed Ollution Degree 3 Status grey voltage 0.8 kV Atarela group (EC 60664-1) 1 Mechanical data Material data Verzinkt Status grey voltage 0.8 kV Status grey voltage 0.8 kV <	ackaging unit	1
Operating voltage AC 24 V Operating voltage AC max. 30 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Operating voltage DC max. 4 A Diagnostics V Status indication LED yellow Installation J Connection V Mounting set M3 Device protection Electrical V Voltage DC in tasks 0.8 kV Ataterial group (EC 60664-1) 1 Mechanical data Material data Verzinkt Doaling of fitting verzinkt Doaling tocking Verzinkt Doaling tocking Verzinkt Doaling tocking Steel Material grow wonnection Steel Material screw connection Steel Material screw connection Steel Material screw connection Steel	Electrical data Supply	
Operating voltage AC min. 18 V Operating voltage AC max. 30 V Operating voltage DC 24 V Operating voltage DC max. 30 V Diagnostics V Status indication LED yellow Installation Connection V Adventing set M3 Device protection Electrical V Vadiational condition protection degree inserted, screwed Follution Degree 3 Rated surge voltage 0,8 kV Adterial group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Opariting tomps Verzinkt Opariting tomps Verzinkt Opariting tomps Steel Mechanical data Mounting data inserted, screwed Opariting temperature min. -25 °C Opariting temperature max. 85 °C Varition on toble quality Environmental characteristis Climatic		24 V
Operating voltage AC max. 30 V Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Status indication LED yellow Installation I Connection 4 A Device protection I Electrical M3 Device protection I Electrical M3 Device protection I Electrical M3 Device protection I Electrical Served Voltion Degree 3 Rated surge voltage 0.8 kV Atterial group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Soating of fitting verzinkt Soating forting black Coolin fusing verzinkt Soating of fitting verzinkt Soating of fitting verzinkt Soating fitting verzinkt Soating fitting siteel Mechanical data Mounting data inserted, screwed Mounting method inserted, screwed Disparating temperature max. 85 °C Operating temperature		
Operating voltage DC 24 V Operating voltage DC min. 18 V Operating voltage DC max. 30 V Diagnostics 30 V Diagnostics Vellow Installation I CDD yellow Installation I Connection M3 Device protection Electrical M3 Oution condition protection degree inserted, screwed Olution Degree 3 Rated surge voltage 0.8 kV Material group (IEC 60664-1) 1 Mechanical data Material data 20 Coating of fitting verzinkt Coating of fitting verzinkt Coating fitting verzinkt Coating of fitting screwed Voluting material Steel Material screw connection Steel Mechanical data Mounting data screwed Voluting method inserted, screwed Operating temperature max. 85 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Valiational condition tempe		
Deparating voltage DC min. 18 V Operating voltage DC max. 30 V Durrent operating per contact max. 4 A Diagnostics V Status indication LED yellow Installation Connection V Adunting set M3 Device protection Electrical V Vaditional condition protection degree inserted, screwed Pollution Degree 3 Tated surge voltage 0.8 kV Adaterial group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Dotating of fitting verzinkt Data fields in gaterial Steel Material group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Dotating of fitting verzinkt Data descrew connection Steel Machanical data Mounting data Isserted, screwed Environmental characteristics Climatic Verzinkt Deparating temperature min. -25 °C Operating temperature max. 85 °C Videtional condition temperature range depending on cable quality Important install		
Operating voltage DC max. 30 V Current operating per contact max. 4 A Diagnostics Status indication LED yellow Installation I Connection M3 Develop protection Electrical M3 Device protection Electrical M3 Additional condition protection degree inserted, screwed Pollution Degree 3 Atated surge voltage 0,8 kV Ataterial group (IEC 60664-1) I Mechanical data Material data Scaling locking Verzinkt Verzinkt Coating of fitting verzinkt Coating of fitting Verzinkt Coating of fitting Steel Mechanical data Mounting data Steel Mechanical data Mounting data Steel Mounting method inserted, screwed Environmental characteristics Climatic 25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Vale on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.		
Durrent operating per contact max. 4 A Diagnostics Status indication LED yellow Installation Connection M3 Device protection Electrical M3 Device protection of gree inserted, screwed Pollution Degree 3 Tated Surge voltage 0.8 kV Atertial group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Doating locking verzinkt Doating fitting verzinkt Doating of fitting Verzinkt Doating of fitting Verzinkt Doating data in the screwed Steel Mechanical data Mounting data Steel Mounting method inserted, screwed Environmental characteristics Climatic Steel Operating temperature max. 85 °C Mounting temperature max. 85 °C Operating temperature max. 85 °C Vale on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.		
Diagnostics selection LED yellow Installation I Connection M3 Adunting set M3 Device protection I Electrical inserted, screwed Volution Degree 3 Volution Degree Volution Degree Volution Operating for Degree Verzinkt Volot Nousing black Volot Nousing black Volot Nousing inserted, screwed Mechanical data Mounting data Not		
Status indication LED yellow Installation Connection M3 Device protection Electrical inserted, screwed Additional condition protection degree inserted, screwed Pollution Degree 3 Alaterial group (IEC 60664-1) I Mechanical data Material data I Solating of fitting verzinkt Solating of fitting verzinkt Solating of fitting verzinkt Solating affitting Steel Mechanical data Mounting data Isserted, screwed Mechanical data Mounting data Steel Mechanical data Mounting data Steel Mechanical data Mounting data Isserted, screwed Environmental characteristics Climatic Steel Operating temperature min. -25 °C Operating temperature max. 85 °C Meter on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. <td></td> <td></td>		
Installation Connection Acounting set M3 Device protection Electrical inserted, screwed Additional condition protection degree inserted, screwed Ollution Degree 3 Atated surge voltage 0,8 kV Atated surge voltage 0,8 kV Ataterial group (IEC 60664-1) 1 Mechanical data Material data Soating locking verzinkt Coating of fitting verzinkt Soating of fitting verzinkt Coating material Steel Mechanical data Mounting data Steel Mechanical data Mounting data inserted, screwed Aduating method inserted, screwed Deperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.		
Musical Section (Electrical M3 Device protection (Electrical inserted, screwed Volution Degree 3 Nated surge voltage 0,8 kV Atated surge voltage 0,8 kV Ataterial group (IEC 60664-1) 1 Mechanical data Material data Verzinkt Soating locking verzinkt Soating of fitting verzinkt Soating of fitting verzinkt Soating at a locking Verzinkt Soating at a locking Verzinkt Soating of fitting Verzinkt Soating at a locking Steel Mechanical data Mounting data Inserted, screwed Forvionmental characteristics Climatic Inserted, screwed Environmental characteristics Climatic Steel Soperating temperature min. -25 °C Opperating temperature max. 85 °C Additional condition temperature range		yellow
Device protection Electrical kdditional condition protection degree inserted, screwed Pollution Degree 3 ated surge voltage 0,8 kV Atterial group (IEC 60664-1) 1 Mechanical data Material data 2 Zoating of fitting verzinkt Zoating of fitting verzinkt Zoating of fitting verzinkt Zoating of fitting steel Mechanical data Mounting data Steel Mechanical data Mounting data inserted, screwed Auterial screw connection Steel Mechanical data Mounting data inserted, screwed Environmental characteristics Climatic C Operating temperature min. -25 °C Operating temperature max. 85 °C ktdditional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Installation Connection	
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 0,8 kV Atterial group (IEC 60664-1) I Mechanical data Material data verzinkt Doating locking verzinkt Doating of fitting verzinkt Doating anterial Steel Aterial screw connection Steel Mechanical data Mounting data steel Mounting method inserted, screwed Environmental characteristics Climatic 25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Viditional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Nounting set	M3
Pollution Degree 3 Rated surge voltage 0,8 kV Atterial group (IEC 60664-1) 1 Mechanical data Material data I Coating locking verzinkt Coating of fitting verzinkt Color housing black color housing black cooking material Steel Material screw connection Steel Mechanical data Mounting data Inserted, screwed Environmental characteristics Climatic Deparating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Device protection Electrical	
Rated surge voltage 0.8 kV Aaterial group (IEC 60664-1) I Mechanical data Material data Verzinkt Soating locking verzinkt Soating of fitting verzinkt Solor housing black Aaterial screw connection Steel Mechanical data Mounting data Mechanical data Mounting data Adurting method inserted, screwed Environmental characteristics Climatic Deparating temperature min. -25 °C Operating temperature max. Additional condition temperature range depending on cable quality Important installation notes Verzet the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Additional condition protection degree	inserted, screwed
Material group (IEC 60664-1) I Mechanical data Material data verzinkt Coating of fitting verzinkt Dolor housing black Cocking material Steel Material screw connection Steel Mechanical data Mounting data Mounting method Mounting method inserted, screwed Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Pollution Degree	3
Mechanical data Material data Coating locking verzinkt Coating of fitting verzinkt Color housing black Cocking material Steel Material screw connection Steel Mechanical data Mounting data inserted, screwed Mounting method inserted, screwed Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Rated surge voltage	0,8 kV
Coating locking verzinkt Coating of fitting verzinkt Color housing black Coating material Steel Material screw connection Steel Mechanical data Mounting data inserted, screwed Environmental characteristics Climatic Inserted, screwed Coperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radiu when laying cables, as the IP protection class can be Attention: Observe the permissible bending radiu when laying cables, as the IP protection class can be	Material group (IEC 60664-1)	
Coating of fitting verzinkt Color housing black Cocking material Steel Material screw connection Steel Mechanical data Mounting data Mounting method Mounting method inserted, screwed Environmental characteristics Climatic C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Mechanical data Material data	
Coating of fitting verzinkt Color housing black Cocking material Steel Material screw connection Steel Mechanical data Mounting data Mounting method Mounting method inserted, screwed Environmental characteristics Climatic C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Coating locking	verzinkt
Color housing black Locking material Steel Material screw connection Steel Mechanical data Mounting data Mounting method Mounting method inserted, screwed Environmental characteristics Climatic Color housing Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		
Jocking material Steel Material screw connection Steel Mechanical data Mounting data Mounting method Mounting method inserted, screwed Environmental characteristics Climatic Deperating temperature min. Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		black
Material screw connection Steel Mechanical data Mounting data Inserted, screwed Mounting method inserted, screwed Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C vdditional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	-	
Mounting method inserted, screwed Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Inte on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		Steel
Mounting method inserted, screwed Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Inte on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Mechanical data Mounting data	
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C odditional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		inserted screwed
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Interview Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	-	
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Interview Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		
Additional condition temperature range depending on cable quality Important installation notes Important installation notes Jote on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Jote on bonding radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		
Important installation notes lote on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. lote on bonding radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		
International content of the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be		
Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	Important installation notes	
	Jote on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
	lote on bending radius	

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: 2024-05-17

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



Cable identification	636
Cable Type	3
Printing color of wire insulation	white (isolation black)
Jacket Color	black
Type of Certificate	cURus
Amount stranding	1
Stranding	3 wires twisted
wire arrangement	black 1, black 2, green-yellow
Cable weigth	56,1 g/m
Material jacket	PUR
Shore hardness jacket	90 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	5,9 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PP
Amount wires	3
Outer diameter insulation	1,85 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	70 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Printing color of wire insulation	white (isolation black)
Amount strands (wire)	42
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,75 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Traversing distance (C-track)	10 m @ 25 °C horizontal
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	12 A
Electrical resistance line constant wire	26 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2,5 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2,5 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
UV resistance	DIN EN ISO 4892-2 A
Flame resistance	IEC 60332-2-2 UL 1581 § 1100 FT2 UL 1581 § 1090
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	10 Mio. @ 25 °C
No. of torsion cycles	2 Mio.
Torsion stress	± 180 °/m
Torsion speed	35 cycles/min

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: 2024-05-17

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