

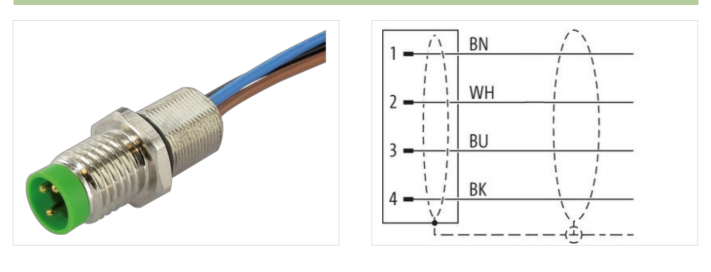
M8 male recept. A-cod. front incl. nut

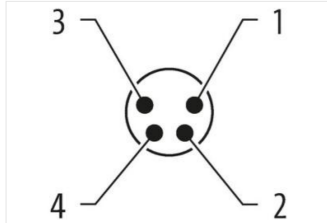
PP-wires 4x0.25 2m

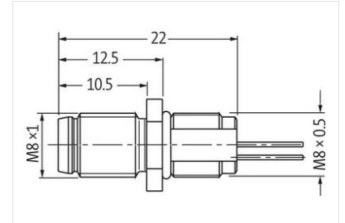
Flange male M8, 4-pole Front mounting with multi-strand wire

Link to Product

Illustration







Product may differ from Image



Cable length	2 m	
Side 1		
Tightening torque	0,4 Nm	
Mounting method	inserted, screwed	
Family construction form	M8	

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 Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



Base Production (EN IE 66 862) IP67 Sequence Information (EN IE 66 862) I	Thread	M8 x 1
Pages of protection (EN IEC 60529)IP67Commercial data2724020CGARSS-6.027440103CGARSS-6.027440103CGARSS-6.027440103CGARSS-6.027440103CGARSS-6.027440103CGARSS-6.027440103CGARSS-7.0EC001555Saturation taulf numbro8544290Saturation taulf numbro80 YSaturation taulf numbro84 ADescention FleetretaYVanctin taulf numbro84 ADescention Fleetreta90 YSaturation taulf numbro8.4.4 BPSaturation taulf numbro8.4.	Material	Brass
Commercial dataCGLASS F 02740103CGLASS F.02740103CGLASS F.02740103CGLASS F.02740103CGLASS F.02740103CGLASS F.02740103CGLASS F.02740103TIM-S.0EC001855TIM-S.0EC001855TIM Mode4050505717Packaging unit0150-0000000000000000000000000000000000	No. of poles	4
ECLASS-6.0 2272920 ECLASS-7.0 27440103 ECLASS-7.0 27440103 ECLASS-8.0 26001855 ECLASS-8.0 26001855 ECLASS-8.0 50 V Daramation solitage DOTAX 60 V Daramation solitage DOTAX 4 A ECLASS-10 0 V Daramation solitage DOTAX 4 A Eclass E	Degree of protection (EN IEC 60529)	IP67
ECLASS 7.0 27440103 ECLASS 8.0 27440103 ECLASS 8.0 27440103 ETMA 5.0 ECO01855 usama furfl number 8544290 STIN 4065509057117 Packaging und 1 Electrical data Supply 50 V Spearating voltage AC max. 50 V Deparating voltage AC max. 60 V Deparating voltage AC max. 60 V Diagnostico 1 Diagnostico 1 Diagnostico 1 Diagnostico 1 Diagnostico 4 A Diagnostico 1 Diagnostico 1 <tr< td=""><td>Commercial data</td><td></td></tr<>	Commercial data	
EQLASS-8.0 2740103 ECLASS-8.0 2740103 ECLASS-8.0 2740103 ECLASS-8.0 EC001855 suatoms tailf number 85444230 TIN 406509067117 Packaging unit 1 Electrical datal Supply	ECLASS-6.0	27279220
ECLASS 8.0 2740103 ETIM-S.0 ECO07885 Status ECO07885 STIN 405509057117 *aekaging unit 1 Electrical data Spapiy >parating voltage AC max. 50 V Operating voltage AC max. 60 V Uniternt operating provotage max. 4 A Diagnostics no Installation Connection No Outing operating voltage AC max. 60 V Diagnostics no Installation Connection No Outing operating voltage AC max. 60 V Diagnostics no Installation Connection No Outing operating voltage AC max. 80 x 1 Device protection Electrical No Portice protection Electrical No Portice protection Electrical No Parate data light operating no insered, screwed Statis diage voltage Parate data surge voltage 1, Sk V Attential group (Ele 60664-1) I Mechanical data Material data Statis provemax Dotaging of Itling nickel plated Dotaging of Itling nickel plated Dotaging of Itling Schraubgewinde Dotaging of Consectrice paconsed	ECLASS-7.0	27440103
ETIM 4.5.0 EC001855 sustems aufil number B544280 STN 4065500657177 Packaging unit 1 Electrical data [Supply Electrical data [Supply Packaging unit 60 V Electrical data [Supply Electrical data [Supply Uperating voltage DC max. 60 V Electrical data [Supply 4 A Diagnostica Image: Supple data data data data data data data dat	ECLASS-8.0	27440103
usions tariff number 85444290 TTN 4056902657117 Adkaging unt 1 Electrical data [Supply Electrical data [Supply Electrical data [Supply Departang voltage AC max. 50 V Departang voltage DC max. 60 V Aurent operating por contact max. 4 A Diagnostics Electrical data [DC max. 60 V Electrical data [Connection not 1 Reliatation [Connection not 1 Reliatation [Connection not 1 Reliatation [Connection not 1 Reliatation protection [Electrical Trelection PLAC max. 8, 4, 6P Instatidation [Connection not 1 Reliatation protection [Electrical Trelection PLAC max 8, 4, 6P Instatidation [Connection not 1 Reliation protection [Electrical Trelection PLAC max 8, 4, 6P Instatidation [Connection not 1 Reliation protection [Electrical Trelection PLAC max 8, 4, 6P Instatidation [Connection not 1 Reliation Degree 3 Reliation Degree 3 Reliation Degree 3 Reliation protection retection degree Instatud, scrowed Reliation protection retection degree Instatud, scrowed Reliation protection protection Brass Recharical data [Material data Reliation protection Brass Recharical data [Material data Recharical data [Material data Recharical data [Material data Recharical data [Material protection protection Recharical data [Material data Recharical data [Material data Recharica	ECLASS-9.0	27440103
STIN 4065909057117 Packaging unit 1 Electrical data Supply 50 V Sparating voltage AC max. 60 V Operating voltage AC max. 60 V Sparating voltage AC max. 60 V Operating voltage AC max. 60 V Diagnostic ************************************	ETIM-5.0	EC001855
Packaging unit 1 Electrical data [Supply Deparating voltage AC max. 60 V Dyrenting voltage AC Demax. 60 V Zurrent operating per contact max. 4 A Diagnostics Status indication LED no Installation (Concotion Acounting set M8 x 1 Device protection Electrical Protection voltage AC (Concotion) Additional condition protection degree is an esterd, screwed Polution Degree 3 Rated surge voltage 1.5 kV Adatarial group (ICe Go6Ge-1) 1 Mechanical data Material data Dass Coating Ocking nickel plated Coating Ocking nickel plated Coating Ocking tabenical data Mounting data Dass Mechanical data Mounting data Schraubgewinde Schraubgewinde Schraubgewinde Schraubgewinde Schraubgewinde Deparating temperature min. -25 °C Sperating temperature max. 85 °C	customs tariff number	85444290
Electrical data Supply Superating voltage AC max. 50 V Operating voltage AC max. 60 V Dignostics 60 V Diagnostics 60 V Diagnostics no Installation I Connection M8 x 1 Device protection ElectricsI No Voltage DContage Contact max. 3.4.6P Voltage Note protection ElectricsI No Voltage Note protection ElectricsI Salard sing voltage Contact max. Voltage Note protection ElectricsI No Voltage Note Protection Protection Rome Salard supple (PleC 6064-1) Voltage Note Protection ElectricsI No Voltage Note Protection Protection Rome Sofrand Device Protection Rome Voltage Note Protection Rome Sofrand Device Protection Rome Voltage Note Protection Rome Sofra Co Voltage Note Protel the co	GTIN	4065909057117
Depraining voltage AC max.50 VOperating voltage DC max.60 VDeprave preting per contact max.4 ADeprotection per contact max.60 VDeprotection DeprotectionnoInstallation I ConnectionMB x 1Installation I Connection I ElectricalNB x 1Protection NEMA6,4,6POptice protection I Electricalinstellation I Connection A geneVolution Degree3Volution Degree3Volution Degree3Volution Degree1.5 kVMaterial group (IEC 6064.1)1Retaril group (IEC 6064.1)1.5 kVMaterial group (IEC 6064.1)InstellationVolution Degree3Volution Degree9Volution Degree9Volution Degree26'CVolution Degree26'C <t< td=""><td>Packaging unit</td><td>1</td></t<>	Packaging unit	1
Operating voltage DC max. 60 V Diagnostics 4 A Diagnostics no Status indication LED no Installation I Connection M8 x 1 Device protection Electrical Protection degree Protection NEMA 3, 4, 6P Validitional condition protection degree 3 Valeral group (UEC 06064.1) 1 Mechanical data [Material data Jated surge voltage Valeral group (UEC 06064.1) 1 Mechanical data [Material data Jated surge voltage Valeral screw connection Brass Atterial screw connection Brass Atterial screw connection Brass Material screw connection Brass <td>Electrical data Supply</td> <td></td>	Electrical data Supply	
Durrent operating per contact max. 4 A Disposition Institution Status indication LED no Institution Connection M8 x 1 Device protection Electrical Institution Connection Victorian status 3,4,6 P Maditional condition protection degree inserted, screwed Onlution Degree 3 Tated surge voltage 1,5 kV Attentiar group (EC 60684.1) 1 Mechanical data Material data Inserted data Machanical data Material data Inserted data Attentiar group (EC 60684.1) 1 Mechanical data Material data Inserted data Attentiar group (EC 60684.1) 1 Material group (EC 60684.1) 1 Mechanical data Material data Inserted data Attentiar group (EC 60684.1) 1 Material grou	Operating voltage AC max.	50 V
Diagnostics no Installation ICD no Installation ICOnnection M8 x 1 Adunting set M8 x 1 Device protection I Electrical M8 x 1 Protection INEMA 3, 4, 6 P Videction INEMA 3 atade surge vortage 3 atade surge vortage 1,5 kV Ataterial group (IEC 60664-1) 1 Mechanical data Material data	Operating voltage DC max.	60 V
Status indication LED no Instilation Connection M8 x 1 Device protection Electrical Inserted, screwed Protection noticin protection degree inserted, screwed Validitional condition protection degree inserted, screwed Valuational protection degree 3 Atactaria group (IEC 60664-1) I Mechanical data Material data Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) 1 Mechanical data Material data Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Valuation al (Inserted) Inserted) Valuation al (Inserted) Inserted) Valuation al (Inserted) Screwed) Valuation al (Inserted) Schraubgewinde Environmental Characteristics Climation on tobs Schraubgewinde Environmental characteristics Climation on tobs Schraubgewinde Insertation notes Schraubgewinde Insertation not	Current operating per contact max.	4 A
Status indication LED no Instilation Connection M8 x 1 Device protection Electrical Inserted, screwed Protection noticin protection degree inserted, screwed Validitional condition protection degree inserted, screwed Valuational protection degree 3 Atactaria group (IEC 60664-1) I Mechanical data Material data Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) 1 Mechanical data Material data Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Inserted) Inserted, screwed Valuation al (Valuation al (Inserted) Inserted) Valuation al (Inserted) Inserted) Valuation al (Inserted) Screwed) Valuation al (Inserted) Schraubgewinde Environmental Characteristics Climation on tobs Schraubgewinde Environmental characteristics Climation on tobs Schraubgewinde Insertation notes Schraubgewinde Insertation not	Diagnostics	
Installation Connection Aouning set M8 x 1 Device protection Electrical Intervention Electrical Vortection NEMA 3,4,6P Additional condition protection degree is reverted Solution Degree 3 Tated surge voltage 1,5 kV Atterial group (IEC 60664-1) I Mechanical data Material data Inckel plated Doating locking material mickel plated Doating locking material Brass Atterial group (IEC 60664-1) Brass Mothing material Brass Doating locking material Brass Mothing method Schraubgewinde Doating techniques Schraubgewinde Doreating temperature min. -25 °C Operating temperature max. depending on cable quality Important installation notes depending on cable quality Important installation notes Straubgewinde Index end area fielef Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Atterial wire installation notes Straubgewinde <	Status indication LED	no
Advanting set M8 x 1 Device protection [Electrical Inserted, screwed Protection NEMA 3, 4, 6P Additional condition protection degree Inserted, screwed Pollution Degree 3 Atade surge voltage 1,5 kV Ataterial group (EC 60664-1) 1 Mechanical data Material data Inserted, screwed Zoating Jocking nickel plated Zoating Jocking nickel plated Zoating Jocking Nickel plated Zoating Jocking Rases Ataterial screw connection Brass Mechanical data Mounting data Schraubgewinde Adventing method Schraubgewinde Zoating Joching -25 °C Sperating temperature max. 85 °C Schraubgewinde Schraubgewinde Deparating temperature max. 85 °C Ved on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable tes. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approxis Installation (Ca		
Application of Electrical Protection NEMA 3, 4, 6P Vectorion NEMA 3, 4, 6P Vectorion Nema 3 Vectorion Nema 1 Vectorion Nema Nema Vectorion Nema Nema Vectorion Nema Nema Vectorion Nema Brass Vectorion Nema Schraubgewinde		N01
Protection NEMA 3, 4, 6P Vadditional condition protection degree inserted, screwed Valuation Degree 3 Rated surge voltage 1,5 kV Atalerial group (IEC 60664-1) 1 Mechanical data [Material data Inserted, screwed Doating locking nickel plated Doating of fitting scharubgewinde Auterial screw connection Brass Mechanical data [Mounting data Mounting method Schraubgewinde Schraubgewinde coking techniques Schraubgewinde coking techniques Schraubgewinde coking temperature max. 85 °C Opperating temperature max. 85 °C valet on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Aptorotal		M8 X I
kdditional condition protection degree inserted, screwed bollution Degree 3 Stated surge voltage 1,5 kV Aaterial group (IEC 60664-1) I Mechanical data Material data Inserted, screwed Zoating locking nickel plated Zoating of fitting nickel plated Zoating anterial Brass Material screw connection Brass Mechanical data Mounting data Mechanical data Mounting data Jounting method Schraubgewinde Schraubgewinde Schraubgewinde	Device protection Electrical	
bollution Degree 3 Tated surge voltage 1,5 kV Ataterial group (IEC 6066-1) 1 Mechanical data Meterial data Image: Stress of S	Protection NEMA	3, 4, 6P
Aated surge voltage 1,5 kV Aaterial group (IEC 60664-1) I Mechanical data Material data I Deating locking nickel plated Coating of fitting nickel plated Coating atterial Brass Material screw connection Brass Mechanical data Mounting data Machanical data Mounting method Schraubgewinde Coving techniques Schraubgewinde Environmental characteristics Climatic Deparating temperature min. Coparating temperature max. 85 °C Vadditional condition temperature range depending on cable quality Important Installation notes Vertext the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Approvals Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Cable identification 969 wire arangement		
Atterial group (IEC 60664-1) I Mechanical data Material data ickel plated Doating of fitting nickel plated Doating at a star Brass Mechanical data Mounting data Mechanical data Mounting data Mounting method Schraubgewinde Dooking techniques Schraubgewinde Environmental characteristics Climatic Diperating temperature min. -25 °C Operating temperature max. Abo on train relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attertoin: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E JL 50E yes Cable identification 969 wire arrangement brown, black, blue, white Aparenal brown, black, blue, white		
Mechanical data Material data Coating locking nickel plated Coating of fitting nickel plated Coating of fitting Brass Aaterial screw connection Brass Mechanical data Mounting data Acounting method Schraubgewinde Schraubgewinde Acounting method Schraubgewinde Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Validitional condition temperature range depending on cable quality Important installation notes Value on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals		
Decking nickel plated Doating of fitting nickel plated Doating of fitting Brass Aaterial screw connection Brass Mechanical data Mounting data Mounting method Actoring techniques Schraubgewinde Environmental characteristics Climatic Schraubgewinde Deperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Acter on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Approvals Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals Justellation JL 50E yes Dable identification 969 Auterial wire insulation 969 wire arrangement brown, black, blue, white Atterial wire insulation PP		
Decking of fitting nickel plated acking material Brass Material screw connection Brass Mechanical data Mounting data Mounting method Adurential screw connection Schraubgewinde Adurenting method Schraubgewinde Adurenting method Schraubgewinde Environmental characteristics Climatic Deparating temperature min. -25 °C Operating temperature max. 85 °C Kolditional 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. Approvals Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Installation Cable Selou identification 2able identification 969 wire arrangement brown, black, blue, white Atterial wire insulation PP	Mechanical data Material data	
Adderial material Brass Adterial screw connection Brass Mechanical data Mounting data Mounting method Adunting method Schraubgewinde Adumiting method Schraubgewinde Environmental characteristics Climatic Environmental characteristics Climatic Deperating temperature min. -25 °C Operating temperature max. 85 °C viditional condition temperature range depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Installation Cable Self Cable identification 969 vire arrangement brown, black, blue, white Aaterial wire insulation PP	Coating locking	
Atterial screw connection Brass Mechanical data Mounting data Mounting method Schraubgewinde Jounting method Schraubgewinde Schraubgewinde Environmental characteristics Climatic Schraubgewinde Schraubgewinde Deperating temperature min. -25 °C Schraubgewinde Schraubgewinde Deperating temperature max. 85 °C Schraubgewinde Schraubgewinde Important installation notes depending on cable quality Schraubgewinde Schraubgewinde Vote 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 endangered by excessive bending forces. Approvals JL 50E yes Installation Cable Schraubgewinde Cable identification 969 vire arrangement brown, black, blue, white Aterial wire insulation PP		nickel plated
Mechanical data Mounting data Mounting method Schraubgewinde cooking techniques Schraubgewinde Environmental characteristics Climatic Deparating temperature min. -25 °C Opperating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Vote 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 endangered by excessive bending forces. Approvals yes Installation Cable yes Cable identification 969 vire arrangement brown, black, blue, white Aterial wire insulation PP		
Adounting method Schraubgewinde Adounting method Schraubgewinde Environmental characteristics Climatic Schraubgewinde Environmental characteristics Climatic -25 °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. Ade on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Approvals Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Ltstallation Cable	Material screw connection	Brass
cooking techniques Schraubgewinde Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes depending on cable quality Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E JL 50E yes Installation Cable 2able identification Oable identification 969 vire arrangement brown, black, blue, white Aterial wire insulation PP	Mechanical data Mounting data	
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes depending on cable quality Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E Ustallation Cable yes Cable identification 969 vire arrangement brown, black, blue, white Atterial wire insulation PP	Mounting method	Schraubgewinde
Operating temperature min. -25 °C 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. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals yes Installation Cable yes Cable identification 969 vire arrangement brown, black, blue, white PP PP	Looking techniques	Schraubgewinde
Deperating 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. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Installation Cable Cable identification Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	Environmental characteristics Climatic	
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. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E yes Installation Cable 969 vire arrangement brown, black, blue, white Material wire insulation PP	Operating temperature min.	-25 °C
Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals JL 50E JL 50E yes Installation Cable Solution Cable Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	Operating temperature max.	85 °C
Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals yes Installation Cable 969 vire arrangement brown, black, blue, white Protect insulation PP	Additional condition temperature range	depending on cable quality
Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Approvals yes Installation Cable 969 vire arrangement brown, black, blue, white PP PP	Important installation notes	
Approvals endangered by excessive bending forces. JL 50E yes Installation Cable 969 vire arrangement brown, black, blue, white Material wire insulation PP	Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
JL 50E yes Installation Cable Gable identification Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	Note on bending radius	
JL 50E yes Installation Cable Gable identification Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	Approvals	
Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	UL 50E	yes
Cable identification 969 vire arrangement brown, black, blue, white Material wire insulation PP	Installation Cable	
vire arrangement brown, black, blue, white Material wire insulation PP	Cable identification	969
Atterial wire insulation PP	wire arrangement	
	Material wire insulation	
		4
		•

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 Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



Outer diameter insulation	1,1 mm
Outer diameter tolerance core insulation	± 5 %
Conductor crosssection (wire)	0,25 mm ²
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	90 °C
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	90 °C
Flame resistance	IEC 60332-2-2 UL 1581 § 1090 UL 1581 § 1100 FT2
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

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 Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi