

MEF EMC-FILTER 3-PHASE 1-STAGE

I:8A U:3x600 VAC book-style

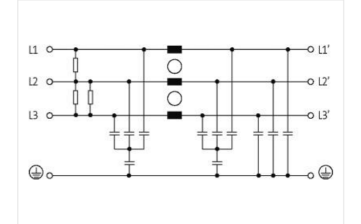
Current: 8 A 1-stage Attenuation curves on request.

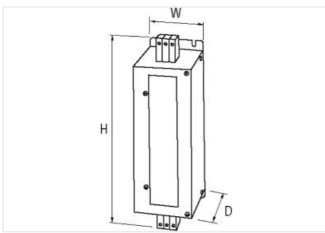
The MEF 3/1-3/2 3-phase and 1-/2-stage mains suppression filters are used in the 0.1...30 MHz range to suppress conducted interference on mains and supply lines. They are suitable for TN-C networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection < 10 cm) with the largest possible cross sections. Line suppression filters act bidirectionally (in both directions). They reduce symmetrical and asymmetrical interference, which often occurs with frequency converters and switched-mode power supplies.

Link to Product

Illustration







Product may differ from Image



Commercial data	
ECLASS-6.0	27130806
ECLASS-6.1	27420201

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: 2024-04-25

Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk



ECLASS 8.0 2740000 ECLASS 8.0 2740000 ECLASS 8.1 2740000 ECLASS 1.1 2740000 ECLASS 1.1 2740000 ECLASS 1.1 2740000 ECLASS 1.1 2740000 ECLASS 1.2 2740000 ECLASS 1.0 2740000 Calored Minimaria 4550010 GTM 49409709264 Pashajng unit 1 Electrical data 0 mA @ 250 VA 0.50 Hz Electrical data [Suppy Power Inquery Power Inquery 50 - 60 Hz Operating voltage AC max 60 V Electrical data [Doppi Powerba durred 1 Connecton cross-section statinas 10 mm ² Connecton cross-section statinas 10 mm	ECLASS-7.0	27420290
ECI.ASS 9.0 27490200 ECI.ASS 9.0.1 27490200 ECI.ASS 10.1 27490200 ECI.ASS 12.0 27470200 ECI.ASS 12.0 27470200 ECI.ASS 12.0 27470200 ECI.ASS 12.0 27470200 ECI.ASS 12.0 ECI.ASS 10.0 Calons tandi under BSS03010 Calons tandi under BSS03010 Calons tandi under BSS03010 Electrical data 1 SUBMERT Electrical data 1 SUBMERT Pasa quarter max. 10 m A @ 250 V AC, 50 Hz Electrical data 1 SUBMERT Pasa quarter max. 600 V Electrical data 1 Pasa quarter max. Dave fraquency 50 - 60 Hz Conscion consease action acid max. 600 V Electrical data 1 Pasa quarter max. Dave fraquency fraquency 50 - 20 Hz Conscion consease action acid max. 600 V Electrical data 1 Dum Connecton consease action acid max. 9 Connecton conseasection acid max. 9 <td>ECLASS-8.0</td> <td>27420290</td>	ECLASS-8.0	27420290
ECLASS 11.1 2740208 ECLASS 12.0 2740208 ECLASS 12.0 2740208 ETMAS.0 ECOCA98 cators staff muher 8585010 GTM 444877002054 Packaging unit 1 Electrical data Lackaging unit Electrical data [Supply 0 Power froquency 5060 Hz Electrical data [Supply 0 Place data [Supply 0 Present max 60 V Electrical data [Supply 0 Present max 60 V Electrical data [Output Overhoad cornel Overhoad cornel 18 (N U max. 0 5 m; 15 * (N U max. 1 min. (1* per hour) Installon 0.2 mr ⁰ Connection cross section staff mdoffine- arraned max. 10 mr ⁰ Connection cross section standoffine- arraned max. 10 mr ⁰ Connection cross section standoffine- arraned max. 12 mr ⁰ AVG nuther standodfine arrandof max. 12 mr ⁰ Connection cross section standof max. 12 mr ⁰ AVG nuther standodfine arrandof max. 12 mr ⁰		27420290
EQLASP 12.0 27.4420208 ETIM-5.0 EC002498 autions taff number B558310 GTIN 40.48579029554 Packaging unit 1 Electrical data E Electrical data E Electrical data E Electrical data E Electrical data [Supp) S060 H2 Electrical data [Diput E Pase number input 3 Electrical data [Diput Connection cross section solf min. Oxforad corret 18x (Nt) max.0.5 ms; 15x (Nt) max.1 min. (1× par hour) Installation 0.2 mm² Connection cross section solf min. 0.	ECLASS-10.1	27420208
ETIN-5.0 EC002498 calabase suff number 9550310 GTIN 408875902254 Packaging unit 1 Electrical data Supply Electrical data Supply Power frequency 50 60 Hz Correnting voltage AC max. 60 O V Electrical data Supply Operating voltage AC max. 60 O V Electrical data Supply Operating voltage AC max. 60 O V Electrical data Supply Operating voltage AC max. 60 V Electrical data Supply Overload current 18× (IN 1) max. 0.5 ms; 1.5* (IN 1) max. 1 min. (1* per hour) Installion Connection cross-section solid max. Connection cross-section solid max. 10 mm² Connection cross-section solid max. 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid min. 2.4 mm² AVG number solid max. 7 AVG number solid max. 7 AVG number solid max. 7 <t< td=""><td>ECLASS-11.1</td><td>27420208</td></t<>	ECLASS-11.1	27420208
austors tariff number 8588010 GTN 404873022544 Packaging unit 1 Electrical data 10 m.0/g 250 V AC, 50 Hz Electrical data Supply 0 m.0/g 250 V AC, 50 Hz Power freguery 50 80 Hz Coperating voltage AC max. 800 V Electrical data Supply 7 Pass number input 3 Electrical data Output 7 Porefaction cross-section solid min. 0.2 mm ² Connection cross-section solid min. 2.4 ma ² AVG number solid min. 24 AVG number solid mine. 9 Device protection Electrical data Mounting data	ECLASS-12.0	27420208
GTN 4048679029284 Packaging unit 1 Electrical data 1 Electrical data 10 mA (@ 250 V AC, 50 Hz Electrical data Supply 50 60 Hz Operating voltinge AC max. 60 V Electrical data Supply 50 60 Hz Operating voltinge AC max. 60 V Electrical data Output 6 Volting AC max. 60 V Electrical data Output 3 Connection cross-section solita min. 0, 2 mm ³ Connection cross-section solita max. 10 mm ² Connection cross-section solitary doutino- standed min. 2, 2 mm ³ Connection cross-section solitary doutino- standed min. 2, 2 mm ³ Connection cross-section solitary doutino- standed min. 2, 4 AWG number solita maded min. 24 AWG number standed/fine standed min. 24 AWG number standed/fine standed min. 24 AWG number standed/fine standed min. 24 MWG number standed/fine standed min. 24 MWG number standed/fine standed min. 3 NV Betrical Locatical	ETIM-5.0	EC002498
Packaging unit 1 Electrical data Image: Start	customs tariff number	85363010
Electrical data J0 mA @ 250 V AC. 50 Hz Electrical data Supply 50 60 Hz Operating voltage AC max. 600 V Electrical data nput 50 60 Hz Electrical data nput 800 V Electrical data nput 3 Electrical data Oput Commanda Oput Convoltad current 18- (IN I) max 0.5 ms; 1.5- (IN I) max 1 min, (1+ par hour) Installation Convoltad current 0.2 mm² Connection cross-section solid max. 10 mm² Convoltad current 0.2 mm² Connection cross-section stranded/fine- stranded max. 6 mm² Convoltad current 0.2 mm² Connection cross-section stranded/fine- stranded max. 7 Convoltad current 24 AWG number stranded/fine stranded max. 9 Devetor protection Electrical Current current stranded/fine stranded max. 9 Duration invaluation stranded/fine stranded max. 9 Devetor protection Electrical Current current stranded/fine stranded max. 9 Duration invaluation stranded/fine stranded max. 9 Devetor protection Electrical Current current stranded/fine stranded max. 9 Duration invaluatin stranded max.	GTIN	4048879029254
Leakage current max. 10 mA @ 250 V AC, 50 Hz Electrical data Suppy 50 - 60 Hz Operating voltage AC max. 600 V Electrical data Input 7 Phase number input 0 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section strandedTime- strandedTime. 6 mm² VAG number solid min. 24 ma² AWG number solid min. 24 AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical 11 W Insulation test voltage L-L 3.1 W Insulation test voltage L-L 3.3 kV Electrical dat Mounting data 9 Device protection Electrical 10 mm² Insulation test voltage L-L 3.3 kV	Packaging unit	1
Electrical data Supply Solume 60 Hz Operating voltage AC max. 600 V Electrical data nout Phase number input 3 Electrical data Output Overfaad current 18 (NI) max. 0.5 ms; 1.5 x (NI) max. 1 min. (1 x per hour) Installation Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section solid max. 0 mm² Connection cross-section solid max. 10 mm² Connection cross-section solid max. 10 mm² Connection cross-section strandod fine- stranded min. 0.2 mm² VMG number solid max. 2 AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Division insulation test voltage 2 s Insulation test voltage L-L 3.1 KV Insulation test voltage L-L 3.1 KV Insulation test voltage L-L 3.1 KV Morting method screwed Height 260 mm Vidth	Electrical data	
Power frequency 50 60 H2 Operating voltage AC max. 600 V Electrical data [nput 3 Please number input 3 Electrical data [Output 0.2 mm³ Connection cross-section sold min. 0.2 mm³ Connection cross-section sold max. 10 mm³ Connection cross-section sold max. 10 mm³ Connection cross-section standed/fine- stranded min. 0.2 mm³ Connection cross-section standed/fine- stranded min. 0.2 mm³ Connection cross-section standed/fine- stranded min. 6 mm² AWG number sold max. 7 AWG number sold max. 9 Device protection [Electrical AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 2 Insulation test voltage 2 s Insulation test voltage 2 s Insulation test voltage 2 s Insulation test voltage 2 somm Height 250 mm Wouting method screwed Height 250 mm	Leakage current max.	10 mA @ 250 V AC, 50 Hz
Operating voltage AC max. 660 V Electrical data Input 3 Phase number input 3 Electrical data Output Overfoad current Overfoad current 18× (N t) max: 0.5 ms; 1.5× (N t) max: 1 min. (1× per hour) Insailation 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² AWG number solid min. 24 AWG number solid min. 24 AWG number stranded/line stranded min. 9 Device protection [Electrical 9 Duration insultoin test voltage 2 s Insulation stranded/line stranded min. 3 kV Mechanical data Mouning data 9 Duration insultoin test voltage 2 s Insulation stranded. 3 kV Mechanical data Mouning data 9 Mouning mathed screwed Height 260 mm Width 90 mm	Electrical data Supply	
Electrical data loput 3 Phase number input 3 Electrical data Output Isx (IN t) max: 0.5 ms; 1.5 x (IN t) max: 1 min. (1 × per hour) Installation Connection ross-section solid max. 0.2 mm² Connection ross-section solid max. 0.2 mm² Connection ross-section solid max. Connection ross-section solid max. 0.2 mm² Connection ross-section standed/fine- stranded min. Connection ross-section standed/fine- stranded min. 0.2 mm² Connection ross-section stranded/fine- stranded min. Connection ross-section stranded/fine- stranded min. 0.4 mm² Connection ross-section stranded/fine- stranded min. Connection ross-section stranded/fine- stranded min. 0.4 mm² Connection ross-section stranded/fine- stranded min. Connection ross-section stranded/fine- stranded min. 24 Connection ross-section stranded/fine- stranded min. 24 AWG number stranded/fine stranded max. 9 Device protection Electrical Device protection Electrical Duration insulation test voltage L-N 3.5 kV Sconection stranded/fine- sorwed Sconection stranded/fine- sorwed Height 250 mm Sconection stranded/fine- sorwed Sconection stranded/fine- sorwed Scon	Power frequency	50 60 Hz
Phase number input 3 Electrical data Output 18× (IN 1) max. 0.5 ms; 1.5× (IN 1) max. 1 min. (1× per hour) Installation Connection cross-section solid min. 0.2 mm ^a Connection cross-section solid max. 10 mm ^a Connection cross-section solid max. Connection cross-section standedfine- standed min. 0.2 mm ^a Connection cross-section standedfine- standed max. Connection cross-section standedfine- standed max. 6 mm ^a Connection cross-section standedfine- standed max. 6 mm ^a AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection [Electrical 2 N Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mochning method screwed Screwed Screwed Height 250 mm Screwed Screwed Utility method Screwed Screwed Screwed Depth 100 mm Screwed Screwed Environential characteristics Climatic Connection form Screwed Screwed Screwed <	Operating voltage AC max.	600 V
Electrical data Output Overload current 18× (IN 1) max. 0.5 ms; 1.5× (IN 1) max. 1 min. (1× per hour) Installation Connection cross-section solid min. 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid min. Connection cross-section solid min. 0.2 mm² Connection cross-section stranded/fine- Connection cross-section stranded/fine- 6 mm² Connection cross-section stranded/fine- WG number solid min. 24 Connection cross-section stranded/fine- 24 AWG number solid max. 7 Connection Flectrical Connection cross-section stranded/fine- 24 Dwdr number solid max. 9 Device protection Electrical Connection constranded/fine- 25 Insulation test voltage L-L 3,1 kV Si kV Connection constranded/fine- 25 Insulation test voltage L-L 3,3 kV Connection constranded/fine- 25 Connection constranded/fine- 26 Mounting method screwed Screwed <td< td=""><td>Electrical data Input</td><td></td></td<>	Electrical data Input	
Electrical data Output Overload current 18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour) Installation Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section solid max. Connection cross-section stranded/fine- stranded min. 0.2 mm² Connection cross-section stranded/fine- stranded max. Connection cross-section stranded/fine- stranded max. 6 mm² Connection cross-section stranded/fine- stranded/fine stranded/fine stranded/fine. 24 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical 9 Device protection Electrical Duration insulation test voltage 2 s Insulation test voltage L.L 3,1 kV Insulation test voltage L.L 3,1 kV Insulation test voltage L.L 3,3 kV Mechanical data Mounting data 9 Device protectristics Climatic Mounting method screwed Screwed Screwed Height 250 mm Screwed Screwed Screwed Height 25 /085/21 Connection form Screwe terminals SK Screwed terminals	Phase number input	3
Overload current 18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) Installation Connection cross-section solid min. 0.2 mm ² Connection cross-section solid max. 10 mm ² Connection cross-section stranded/line- stranded min. 0.2 mm ² Connection cross-section stranded/line- stranded max. 6 mm ² Connection cross-section stranded/line- stranded max. 6 mm ² AWG number solid min. 24 Connection cross-section stranded/line- stranded/line stranded/line stranded/line stranded/line stranded min. 24 AWG number stranded/line	Electrical data Output	
Installation 0,2 mm² Connection cross-section solid max. 10 mm² Connection cross-section stranded/fine- stranded min. 0,2 mm² Connection cross-section stranded/fine- stranded min. 6 mm² AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 7 AWG number stranded/fine- stranded max. 9 Device protection [Electrical 10 mm² Duration insulation test voltage L-L 3,1 kV Insulation test voltage L-L 10 mm Environmental characteristics [Climatic Climatic category (EN IEC 60068-1) Dornection form Erwinals SK Family construction form termale Colonection form	· ·	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section solid min.0.2 mm²Connection cross-section standed/fine- stranded min.0.2 mm²Connection cross-section stranded/fine- stranded max.0.2 mm²Connection cross-section stranded/fine- stranded max.6 mm²AWG number solid max.7AWG number solid max.7AWG number solid max.7AWG number solid max.7AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-L3,3 kVMechanical data Mounting dataMounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticConnection formScrew lerminals SKFamily construction formterminalGendergrayNo. of poles3PiN 1L 1PiN 2L 2PiN 3L 3		
Connection cross-section stranded/fine- stranded min.10 mm²Connection cross-section stranded/fine- stranded min.0.2 mm²Connection cross-section stranded/fine- stranded max.6 mm²AWG number solid min.24AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection Electrical2Duration insulation test voltage 1.43,1 kVInsulation test voltage 1.43,1 kVInsulation test voltage 1.43,1 kVMechanical data Mounting dataMounting methodscrewedHeight250 mmVidath90 mmDepth100 mmEnvironmental characteristics ClimaticConnection rype2Connection rype2Connection rype2Connection rype3Pinily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PiN 11PiN 212PiN 313One contact carriergrayNo. of poles3PiN 313One contact carrier2PiN 313Out 22PiN 313Out 212PiN 313Out 212PiN 313Out 212PiN 313Out 212Out 212Out		0.2 mm ²
Connection cross-section stranded/fine- stranded max.0.2 mm²Connection cross-section stranded/fine- stranded max.6 mm²AWG number solid max.7AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage 1-13,1 kVInsulation test voltage 1-23,1 kVMounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection fype 2Connection fype 3GenderfemaleContection fype 4Painly construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L1PIN 2L2PIN 3L3		
stranded min. 0.2 mmp Connection cross-section stranded/fine- stranded max. 6 mmp ² AWG number solid min. 24 AWG number solid max. 7 AWG number stranded fine stranded min. 24 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded max. 9 Device protection Electrical 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Mounting method screwed Height 250 mm Vidth 90 mm Depth 100 mm Environmental characteristics Climatic Connection type 2 Screw terminals SK Connection type 3 Connection type 3 Color contact carrier gray No. of poles 3 PiN 1 L1 PiN 2 L2		
stranded max.o mmeAWG number solid max.7AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3.1 kVInsulation test voltage L-N3.3 kVMechanical data Mounting dataMounting methodscrewedHeight250 mmVidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25055/21Connection type 2Connection formConnection formfemaleGenderfemaleColor contact carriergrayNo. of poles3PiN 3L 3	stranded min.	0,2 mm²
AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight250 mmVicith90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColonection and terminal3Pin 11Pin 21Pin 31.3		
AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded max. 9 Device protection Electrical 1 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Mounting method Mounting method screwed Height 250 mm Vicith 90 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 6006B-1) Connection type 2 2 Connection form terminal Gender female Color contact carrier gray No. of poles 3 PiN 1 L1 PiN 2 L2 PiN 3 L3		
AWG number stranded/fine stranded max. 9 Device protection Electrical Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Screwed Height 250 mm Vidth 90 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier gray No. of poles 3 PIN 1 L1 PIN 2 L2 PIN 3 L3		
Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3Pin 1L 1Pin 2L 2Pin 3L 3		
Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data	AWG number stranded/fine stranded max.	9
Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Mounting method Mounting method screwed Height 250 mm Width 90 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 2 Connection form terminal Gender female Color contact carrier gray No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3	Device protection Electrical	
Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Mounting method screwed Height 250 mm Width 90 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 2 Connection form terminal Gender female Color contact carrier gray No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3	Duration insulation test voltage	2 s
Mechanical data Mounting dataMounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Insulation test voltage L-L	
Mounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection type 2Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Insulation test voltage L-N	3,3 kV
Height250 mmWidth90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Mechanical data Mounting data	
Width90 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Mounting method	screwed
Depth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Height	250 mm
Environmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKConnection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Width	90 mm
Climatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKConnection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Depth	100 mm
Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Environmental characteristics Climatic	
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Climatic category (EN IEC 60068-1)	25/085/21
Family construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Connection type 2	
GenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Connection	Screw terminals SK
Color contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Family construction form	terminal
No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3	Gender	female
PIN 1 L 1 PIN 2 L 2 PIN 3 L 3	Color contact carrier	gray
PIN 2 L 2 PIN 3 L 3	No. of poles	3
PIN 3 L 3		
Connection Screw terminals SK		
	Connection	Screw terminals SK

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: 2024-04-25

Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk



Family construction form	terminal
Gender	female
Color contact carrier	gray
No. of poles	3
PIN 1	L 1'
PIN 2	L 2'
PIN 3	L 3'

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: 2024-04-25 Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk