

## **MEF EMC-FILTER 3-PHASE 1-STAGE**

I:36A U:3x600 VAC book-style

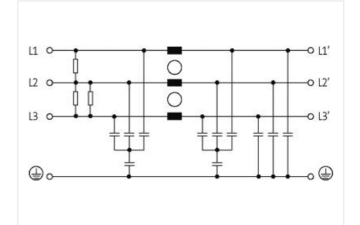
Current: 36 A 1-stage Attenuation curves on request.

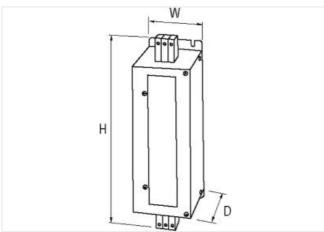
The MEF 3/1-3/2 3-phase and 1-/2-stage mains suppression filters are used in the 0.1...30 MHz range to suppress conducted interference on mains and supply lines. They are suitable for TN-C networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection < 10 cm) 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: 2024-04-26

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



ECLASS 0.0     27420300       ECLASS 0.0     27420300       ECLASS 1.1     27420205       ECLASS 1.1     474907002323       Parkaging unit     1       Electrical data     Electrical data       Electrical data I Supply     Electrical data I Supply       Power frequency     060 Hz       Operating voltage 4C max.     800 V       Electrical data I Duppl     Electrical data I Duppl       Parka number input     3       Electrical data I Duppl     Electrical data I Duppl       Overland current     19 (N max. 0.5 m; 1.5 (N I) max. 1 min. (1 - par hour)       Installation     0.5 mm²       Connection cores action said min.     0.5 mm²       Connection	ECLASS-7.0	27420290
ECLASS 9 0     2740290       ECLASS 11.1     27420208       ECLASS 12.0     27420208       Castons Staff Invoter     8558030       Flacktriat ost     Constant Staff Invoter       Electrical data I Suppty     5060 Hz       Constant Order Max.     600 V       Electrical data I fuput     7       Pase number Input     3       Electrical data I fuput     10 mm²       Connection cress-section sold min.     0.5 mm²       Connection cress-section sold max.     10 mm²       AVG number section strandegifiere     20       AVG number sectinsold max.     5		
ECLASS:0.1     27420208       ECLASS:1.0     27420208       ECLASS:2.0     27420208       ETM 5.0     EC00498       autons tarfi muber     85583030       GTM     404879028223       Packaging unit     1       Eccrical dat     Eccrical dat       Eccrical dat     Eccrical dat       Eccrical dat     Eccrical dat       Eccrical data     Eccrical dat       Eccrical data     Eccrical data       Eccrical data     Eccrical data       Eccrical data     Eccrical data       Power Insquency     50		
ECLASP 12.0     2740208       ETM-5.0     EC02498       accions taff number     8558000       GTIN     404877029223       Packaging unit     1       Electrical data        Electrical data        Electrical data        Electrical data        Electrical data [Supp)        Pover fraquancy     50 60 H2       Operating voltage AC max.     60 V       Electrical data [Duput     3       Electrical data [Duput     3       Electrical data [Duput     0.5 mm²       Connection crass-election add min.     20       AVG number sitem add min.		
ECLASP 12.0     2740208       ETM-5.0     EC02498       accions taff number     8558000       GTIN     404877029223       Packaging unit     1       Electrical data        Electrical data        Electrical data        Electrical data        Electrical data [Supp)        Pover fraquancy     50 60 H2       Operating voltage AC max.     60 V       Electrical data [Duput     3       Electrical data [Duput     3       Electrical data [Duput     0.5 mm²       Connection crass-election add min.     20       AVG number sitem add min.	ECLASS-11.1	27420208
customs terif number     8989000       GTN     404873029223       Packaging unit     1       Electrical data        Electrical data     10 mA (# 250 V AC, 50 Hz       Electrical data   Supply        Power fregunov     50 60 Hz       Operating voltage AC max.     600 V       Electrical data   Output        Phase number input     3       Electrical data   Output        Overlad current     18 (N I) max. 0.5 ms; 1.5 • (N I) max. 1 min. (1 + per hour)       Imasellation        Connection cross-section solid min.     0.5 mm²       AWG number solid min.     20		27420208
OTIN     4048879028229       Packaging unit     1       Electrical data     1       Leskage current max.     10 mA (@ 250 V AC, 50 Hz       Electrical data   Supply     50 60 Hz       Operating voltage AC max.     600 V       Electrical data   Supply     50 60 Hz       Operating voltage AC max.     600 V       Electrical data   Output     0       Overload current     18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)       Installation     0.5 mm²       Connection orbas-section stranded filme- stranded max.     10 mm²       Connection orbas-section stranded filme- stranded max.     0.5 mm²       Connection orbas-section stranded filme- stranded max.     10 mm²       AWG number stranded filme- stranded max.     10 mm²       AWG number stranded filme- stranded max.     5       AWG number stranded filme- stranded max.     5       AWG number stranded filme- stranded max.     10 mm²       MWG number stranded filme- stranded max.     7       Device protection   Electrical Duration insultation test voltage L N     3.1 kV       Insultation test voltage L N     3.3 kV       Mechanical data [ M	ETIM-5.0	EC002498
Packaging unit     1       Electrical data     Image: Control Hamilton (Control Hamilton (Contr	customs tariff number	85363030
Electrical data     10 mA @ 250 V AC, 50 Hz       Electrical data   Supply     0       Power Inquery     5060 Hz       Operating voltage AC max.     600 V       Electrical data   nput     8       Electrical data   oput     8       Electrical data   oput     8       Electrical data   oput     8       Electrical data   oput     18 × (N1) max. 0.5 ms; 1.5 × (N1) max. 1 min. (1× per hour)       Installation     0.5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section satimade/time- stanaded max.     10 mm²       AWG number solid max.     5       AWG number solid max.	GTIN	4048879029223
Lakage current max.     10 mA @ 250 V AC, 50 Hz       Electrical data   Suppy     50 - 60 Hz       Operating voltage AC max.     600 V       Electrical data   nput     1       Phase number input     3       Electrical data   Ouput     0       Contraction data   Ouput     18x (IN (I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x par hour)       Installation     0.5 mm²       Connection cross-section solid min.     0.5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section solid min.     0.5 mm²       MVG number solid min.     20       AWG number solid min.     20       Buration insultation test voltage L     3.1 W       Insulation test voltage L-L     3.1 W	Packaging unit	1
Electrical data   Supply       Power fequency     50 60 Hz       Operating voltage AC max.     600 V       Electrical data   Inut        Phase number input     3       Electrical data   Output        Overlaad current     18. (NI) max. 0.5 ms; 1.5x (NI ) max. 1 min. (1x per hour)       Installation        Connection cross-section solid min.     0,5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section solid max.     10 mm²       AWG number solid max.     5       AWG number solid max.     5       AWG number solid max.     5       AWG number solid max.     7       Duration insulation test voltage     2.8       Insulation test voltage L-L     3.1 kV       Insulation test voltage L-L     3.1 kV       Piechnical data   Mouning data     4reveret       Height     25	Electrical data	
Electrical data   Supply       Power fequency     50 60 Hz       Operating voltage AC max.     600 V       Electrical data   Inut        Phase number input     3       Electrical data   Output        Overlaad current     18. (NI) max. 0.5 ms; 1.5x (NI ) max. 1 min. (1x per hour)       Installation        Connection cross-section solid min.     0,5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section solid max.     10 mm²       AWG number solid max.     5       AWG number solid max.     5       AWG number solid max.     5       AWG number solid max.     7       Duration insulation test voltage     2.8       Insulation test voltage L-L     3.1 kV       Insulation test voltage L-L     3.1 kV       Piechnical data   Mouning data     4reveret       Height     25	Leakage current max.	10 mA @ 250 V AC, 50 Hz
Power Inquency     50 60 H2       Operating voltage AC max.     600 V       Electrical data   Input     3       Electrical data   Output     3       Electrical data   Output     1% (N1) max. 0.5 ms; 1.5x (N1) max. 1 min. (1* per hour)       Installation     Connection cross-section sold max.       Connection cross-section sold max.     16 mm <sup>2</sup> Connection cross-section sold max.     16 mm <sup>2</sup> Connection cross-section sold max.     10 mm <sup>2</sup> AWG number sold min.     20       AWG number sold max.     5       AWG number sold max.     7       Device protoction [Electrical     2       Duration insulation lest voltage L-N     3.1 kV       Insulation test voltage L-N     3.3 kV       Mechanical data   Mounting data     Serweed       Height     250 mm       Wouthing method     Serweed       Height     20 mm	-	- · ·
Operating volage AC max.     600 V       Electrical data   Input     3       Phase number input     3       Electrical data   Output     Overload current       Overload current     18x (N1) max: 0.5 ms; 1.5x (IN 1) max: 1 min. (1x per hour)       Installation     Overload current       Connection cross-section solid min.     0.5 mm²       Connection cross-section solid min.     0.5 mm²       Connection cross-section standed/fine- stranded min.     0.5 mm²       Connection cross-section stranded/fine- stranded min.     10 mm²       AWG number solid min.     20       AWG number solid min.     20       AWG number solid min.     20       AWG number solid max.     5       AWG number stranded/fine stranded min.     20       MWG number stranded/fine stranded min.     20       MWG number stranded/fine stranded min.     20 <t< td=""><td></td><td>50 60 Hz</td></t<>		50 60 Hz
Electrical data   Input     3       Phase number input     3       Electrical data   Output     18x (IN I) max: 0.5 ms; 1.5x (IN I) max: 1 min. (1> per hour)       Installation     0.5 mm²       Connection cross-section solid min.     0.5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section solid max.     0,5 mm²       Connection cross-section standed/fine- stranded min.     0       AWG number solid max.     5       AWG number solid max.     5       AWG number solid max.     7       Device protection   Electrical     2       Insulation test voltage 1.1     3,1 kV       Insulation test voltage 1.1     0,1 kW       Insulation test voltage 1.1     0,1 kW       Insulation test voltage 1.1     0,0 mm	· · · · · · · · · · · · · · · · · · ·	
Phase number input 3   Electrical data   Output 18x (IN 1) max. 0.5 ms; 1.5× (IN 1) max. 1 min. (1× per hour)   Installation Connection cross-section solid min. 0.5 mm <sup>3</sup> Connection cross-section solid max. 16 mm <sup>2</sup> Connection cross-section solid max. 0.5 mm <sup>3</sup> Connection cross-section standedfine- stranded min. 0.5 mm <sup>3</sup> Connection cross-section standedfine- stranded max. 0.5 mm <sup>3</sup> AWG number solid max. 5   AWG number solid max. 5   AWG number solid max. 5   AWG number solid max. 7   Device protection [Electrical 2   Nurk on trubs tranded fine stranded max. 7   Duration insulation test voltage 2 s   Insulation test voltage 3 s V   Mochning method screwed   Height 250 mm   Urith 90 mn   Depth 100 mm   Connection form terminal   Gonne		000 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.     0.5 mm²       Connection cross-section solid max.     16 mm²     Connection cross-section solid max.       Connection cross-section solid min.     0.5 mm²     Connection cross-section solid max.       Connection cross-section solid min.     20     Connection cross-section solid max.       AWG number solid max.     5     Connection cross-section solid max.       AWG number solid max.     5     Connection cross-section solid max.       AWG number solid max.     5     Connection cross-section solid max.       AWG number solid max.     5     Connection cross-section solid max.       AWG number solid max.     5     Connection cross-section solid max.       AWG number solid max.     7     Device protection   Electrical       Duration insulation test voltage L-L     3.1 kV     Si kV       Insulation test voltage L-L     3.1 kV     Insulation test voltage L-L     3.1 kV       Insulation test voltage L-L     3.1 kV     Insulation test voltage L-L     Si kV       Mounting method     screwed		
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. 0.5 mm²   Connection cross-section standedTime- stranded min. 0.5 mm²   Connection cross-section standedTime- stranded max. 10 mm²   AWG number solid max. 5   AWG number solid max. 5   AWG number solid max. 7   Device protection [Electrical 0.1 kV   Duration itsulation test voltage L-L 3.1 kV   Insulation test voltage L-L 3.1 kV   Insulation test voltage L-N 3.3 kV   Mechnical data [Mounting data 100 mm   Murith 90 mm   Depth 100 mm   Environmental characteristics [Climatic 25 mm   With 90 mm   Depth 100 mm   Environmental characteristics [Climatic 25 mm   Connection from terminal SK Family construction form   Family construction form terminal   Gender maxle   Color contal characteristics 3   Pin1 L1   Pin2 L2	Phase number input	3
Installation     0,5 mm²       Connection cross-section solid max.     16 mm²       Connection cross-section stranded/fine- stranded min.     0,5 mm²       Connection cross-section stranded/file- stranded min.     10 mm²       AWG number solid min.     20       AWG number stranded/file- stranded max.     5       AWG number stranded/file- stranded max.     5       AWG number stranded/file- stranded max.     7       Device protection [Electrical     0       Duration insulation test voltage L-L     3,1 kV       Insulation test voltage L-L     0,1 km       Derection [Electrical     Serewed       Height     250 mm       Vidth     90 mm  <	Electrical data   Output	
Connection cross-section solid min.     0.5 mm²       Connection cross-section standed/fine- stranded min.     0.5 mm²       Connection cross-section stranded/fine- stranded max.     0.5 mm²       AWG number solid max.     5       AWG number stranded/fine- stranded max.     7       Device protection   Electrical     10       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       Width     90 mm       Depth     100 mm       Environmental characteristics   Climatic     Screwed       Height     250 mm       Width     90 mm       Depth     100 mm       Environmental characteristics   Climatic     Screwed       Gonnection form     Screwed       Gonnection form     Screwed       Height     00 fonone       Environmental characteri	Overload current	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section stranded/fine- stranded min.   16 mm²     Connection cross-section stranded/fine- stranded min.   0,5 mm²     Connection cross-section stranded/fine- stranded max.   10 mm²     AWG number solid min.   20     AWG number solid min.   20     AWG number stranded/fine stranded min.   20     AWG number stranded/fine stranded min.   20     AWG number stranded/fine stranded max.   7     Device protection   Electrical   10     Duration insulation test voltage 1-1   3,1 kV     Insulation test voltage 1-2   3,1 kV     Insulation test voltage 1-1   3,1 kV     Mounting method   screwed     Heigh   250 mm     Width   90 mm     Depth   100 mm     Environmental characteristics   Climatic     Connection fype 2   Connection fym     Connection fym   Screw terminals SK     Family construction from   terminal     Gender   female     Color contact carrier   gray     No. of poles   3     FIN 1   L 1     FIN 2   L 2	Installation	
Connection cross-section stranded/fine- stranded max.0,5 mm²Connection cross-section stranded/fine- stranded max.10 mm²AWG number solid max.5AWG number solid max.5AWG number stranded/fine stranded min.20AWG number stranded/fine stranded max.7Device protection [ElectricalDuration insulation test voltage2 sInsulation test voltage 1-13,1 kVInsulation test voltage 1-23,1 kVMechanical data   Mounting dataMounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection fype 2Connection fymalConnection fymalEnvironmental characteristics   SciwasticFamily construction formterminalGenderGenderFamily construction formTerminalFamily construction formFamily construction formFamily construction formTerminalFamily construction formFamily construction formFin 1	Connection cross-section solid min.	0,5 mm²
stranded min.     US IIIIP       Connection cross-section stranded/fine- stranded max.     10 mm²       AWG number solid max.     5       AWG number solid max.     5       AWG number stranded/fine stranded min.     20       AWG number stranded/fine stranded min.     20       AWG number stranded/fine stranded max.     7       Device protection   Electrical     0       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     Mounting method       Mounting method     screwed       Height     250 mm       Vidth     90 mm       Depth     100 mm       Environmental characteristics   Climatic       Connection type 2     Screw terminals SK       Connection type 3     Screw terminals SK       Gender     female       Color contact carrier     gray       No. of poles     3       PiN 1     L1       PiN 2     L 3	Connection cross-section solid max.	16 mm <sup>2</sup>
stranded max.     IV mm <sup>-</sup> AWG number solid max.     5       AWG number stranded/fine stranded min.     20       AWG number stranded/fine stranded max.     7       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       Vidth     90 mm       Depth     100 mm       Environmental characteristics   Climatic       Connection type 2     2connection       Connection fype 3     Screw terminals SK       Family construction form     terminal       Gender     female       Color contact carrier     gray       No. of poles     3       PIN 3     L 3		0,5 mm²
AWG number solid max.5AWG number stranded/fine stranded min.20AWG number stranded/fine stranded max.7Device 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)25/085/21ConnectionScrew terminals SKFamily construction formterminalGenderfenaleColor cottact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3		10 mm <sup>2</sup>
AWG number stranded/fine stranded min.   20     AWG number stranded/fine stranded max.   7     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 60068-1)   25/085/21     Connection type 2     Connection form   terminal     Gender   female     Color contact carrier   gray     No. of poles   3     PIN 1   L1     PIN 2   L2     PIN 3   L 3	AWG number solid min.	20
AWG number stranded/fine stranded max.   7     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     Width   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	AWG number solid max.	5
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	AWG number stranded/fine stranded min.	20
Duration 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 2Connection formterminalFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	AWG number stranded/fine stranded max.	7
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	3,1 kV
Mounting methodscrewedHeight250 mmWidth90 mmDepth100 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Screw 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 of rmScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Mechanical data   Mounting data	
Height250 mmWidth90 mmDepth100 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection of rmScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3	Mounting method	screwed
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	-	
Environmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKConnection formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3		
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	PIN 1	L1
Connection Screw terminals SK	PIN 3	L 3
	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: 2024-04-26

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



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: 2024-04-26 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl