

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

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

Current: 8 A 1-stage

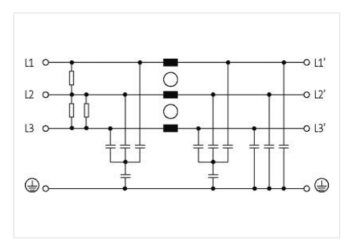
Attenuation curves on request.

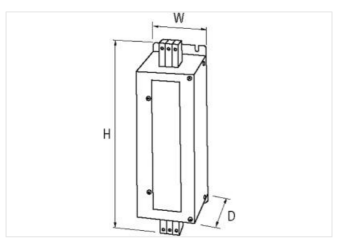
The MEF 3/1-3/2 3-phase and 1-/2-stage mains suppression filters are used in the 0.1...30 MHz range to suppress conducted interference on mains and supply lines. They are suitable for TN-C networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection < 10 cm)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



stay connected

ECLASS 8.0         2740200           ECLASS 1.0         2740200           ECLASS 1.1         27402008           ECLASS 1.2.0         27402008           ECLASS 1.2.0         27402008           ETIM-S.0         ECOCA498           customs facil number         8598010           GTIN         4048879029254           Packaging unit         1           Lekage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data         Electrical data [suppty           Power Incapancy         5 0 - 60 Hz           Clearling voilage AC max.         600 V           Electrical data [pout           Power Incapancy         3 - 60 Hz           Electrical data [niput           Plansa number input         3           Electrical data [niput           Power forequency         10 mx (%) 1 max. 0.5 ms; 1.5× (%) 1) max. 1 min. (1× per hour)           Installation         10 mx           Connection conses-section solid min.         0.2 mm²           Connection conses-section solid min.         0.2 mm²           Connection conses-section stranded min.         24           AWG number stranded min.         24           AWG number stranded min.         24           AWG number stran		
ECLASS 9.0         27420308           ECLASS 1-0.1         27420308           ECLASS 1-1.2         27420308           ECLASS 1-1.0         27420308           ECLASS 1-2.0         27420088           ECHASS 1-2.0         ECO02498           customs suff number         8580810           GTIN         4048879029254           Packaging unit         1           Electrical data         1           Leakago curret max.         10 mA@ 250 V AC, 50 Hz           Electrical data Suppy         February 100 Peratricy variages AC max.           Power fragancy         50 - 60 Hz           Power fragancy         50 - 60 Hz           Electrical data [Injut         February 100 Peratricy variages AC max.           Place from data [Injut         February 100 Peratricy variages AC max.           Owerload current         18 * (N1) max . 0.5 ms : 1.5 * (N1) max . 1 min. (1* per hour)           Installation         Owerload current           Ornnection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²	ECLASS-7.0	27420290
ECLASS 1.01         27420208           ECLASS 1.1         27420208           ECLASS 1.2.0         27420208           ETIM 5.0         ECOX2498           LETIM 5.0         ECX 5000498           Leasing funder         85383010           GTIN         404879229254           Packaging int         1           Electrical data         Laskage current max.           Electrical data [Supply         Feberical data [Supply           Power frequency         5060 Hz           Operating voltage AC max.         600 V           Electrical data [Output         Feberical data [Output           Voverload current         18-(N1) max. 0.5 ms; 1.5- (NI) max. 1 min. (1+ per hour)           Installation         United accordance of the section sold max.           Commencion cross-section sold max.         10 mm²           AWG number sold min.         24           AWG number sold min.         24           AWG number sold min.         24           Duration insulation test voltage 1.         3.1 NV           Insulation test voltage 1.		
ECLASS.11.1         27400008           ECLASS.12.0         27400008           ETIM.4.0         ECON02498           customs call number         8553010           GTIN         404878028254           Packaging unit         1           Electrical data         Lucasage current max.           Electrical data   Supply         February           Power fequency         50 80 Hz           Ceretaring vating AC max.         600 V           Electrical data   Input         February           Phase number impot         3           Electrical data   Onture         18* (N I) max .0.5 ms; 1.5* (N I) max.1 min. (1* per hour)           Installation         Connection cross-section solid min.           Connection cross-section solid min.         0.2 mm²           Connection cross-section stranded/fine-st		
ECLASS-12.0         27420208           ETIM 5.0         ECD02498           CTIM         4048378029544           Packaging unit         1           Electrical data           Loakago current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Supply           Power frequency         5060 Hz           Ceperating voltage AC max.         600 V           Electrical data   Output           Consection data   Toutput           Consection data   Output           Consection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section strandod/fine-strandor min.         0.2 mm²           Connection cross-section strandod/fine-strandor min.         0.2 mm²           Connection cross-section strandod/fine-strandor min.         0.2 mm²           Connection cross-section strandod min.         0.2 mm²           Connection strandod/fine-strandor mix.         0.2 mm²           Connection strandod/fine-strandor mix.         0.2 mm²           Connection strandod/fine-strandor mix		
ETIMAS 0         ECIDI2488           cuations sariff number         8585010           OTIN         404887022254           Packaging unit         1           Electrical data         1           Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Supply         50 60 Hz           Operating voltage AC max.         600 V           Electrical data   Input         1           Phase number input         3           Electrical data   Output         1           Overload current         18 x (N 1) max .0.5 ms; 1.5x (N 1) max .1 min, (1x per hour)           Installation         2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid max.         10 mm²           Connection cross-section shandedfine- stranded min.         24 mm²           AWG number strandedfine- stranded min.         24           AWG number strandedfine- stranded min.         24           AWG number strandedfine- stranded min.         24           AWG number stranded mine- tranded min.         24           AWG number stranded mine- tranded mine- tranded mine- tranded mine- stranded mine- tranded mine- tranded mine- part stranded mine- tranded mine- tranded mine- tranded mine- tranded mine- tranded mine- tranded mine- stranded mine- stranded mine- tranded mine- s		
customs tariff number         6585010           GTIN         4048879028254           Peakaging umit         1           Electrical data         1           Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data I Supply         50 60 Hz           Operating voltage AC max.         600 V           Electrical data I Jouput         50 60 Hz           Phase number input         3           Electrical data I Output         50 60 Ng		
CTIN         4048879029254           Packaging unit         1           Electrical data         Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Formula (and proper compose)         50 60 Hz           Operating voltage AC max.         600 V           Electrical data   Input         7           Phase number input         8         (M1) max. 0.5 ms; 1.5x (M1) max. 1 min. (1x per hour)           Electrical data   Output         Use max of the compose control of the comp		
Packaging unit         1           Electrical data           Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical fais is Supply         50 60 Hz           Operating voltage AC max.         600 V           Electrical data Imput         The company of the property of the		
Peter   Pete		
Darkage current max.   10 mA @ 250 V AC, 50 Hz		1
Electrical data   Supply         50 60 Hz           Operating voltage AC max.         60 No V           Electrical data Input         Feature Programment of the programment		
Power frequency         50 60 Hz           Operating voltage AC max.         600 V           Electrical data   Injut           Phase number input         3           Electrical data   Output           Overload current         18x (INt) max. 0.5 ms; 1.5x (INt) max. 1 min. (1x per hour)           Installation         Connection cross-section solid min.         0.2 mm²           Connection cross-section solid max.         10 mm²           Connection cross-section stranded/filine-stranded min.         0.2 mm²           Connection cross-section stranded/filine-stranded min.         4           AWG number solid min.         24           AWG number solid min.         24           AWG number stranded/filine-stranded min.         24           AWG number stranded/filine-stranded min.         24           AWG number stranded/filine-stranded min.         24           Device protection   Electrical         2           Unation insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         3.5 kW           Mounting method         5 crowed           Height         25 mm           Width         90 mm           Depth         10 mm²           C	Leakage current max.	10 mA @ 250 V AC, 50 Hz
Operating voitage AC max.         600 V           Electrical data   Input           Phase number input         3           Electrical data   Output           Overload current         18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour)           Installation         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section strandedfine-stranded min.         0.2 mm²           Connection cross-section strandedfine-stranded min.         6 mm²           AWG number strandedfine-stranded min.         24           AWG number solid min.         24           AWG number strandedfine stranded min.         24           AWG number strandedfine stranded max.         9           Device protection [Electrical stranded max.         2           Device protection [Electrical stranded max.         3 x V           Device protection [Electrical stranded min.         2.5           Insulation test voltage L. I.         3.1 kV           Insulation test voltage L. I.         3.1 kV           Insulation test voltage L. I.         3.1 kV           Mechanical data [Mounting data         Member stranded min.         2.5 (min. stranded min. min. min. min. min. min. min. min.	Electrical data   Supply	
Electrical data   Input         Phase number input         3           Electrical data   Output           Overload current         18x (N1) max. 0.5 ms; 1.5x (IN1) max. 1 min. (1x per hour)           Installation         Connection cross-section solid min.         0.2 mm²           Connection cross-section sloid max.         10 mm²           Connection cross-section sloid max.         0.2 mm²           Connection cross-section stranded-fline-stranded dine-stranded min.         0.2 mm²           Connection cross-section stranded-fline-stranded fline-stranded min.         6 mm²           Connection cross-section stranded-fline-stranded fline-stranded fline-str	Power frequency	50 60 Hz
Phase number input         3           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 max.         10 mm²           Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded max.         6 mm²           AWG number solid max.         7           AWG number solid min.         24           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded max.         9           Device protection   Electrical         2           Duration insulation lest voltage L-L.         3.1 kV           Insulation lest voltage L-L.         3.3 kV           Mechanical data   Mounting data         screwed           Muniting method         screwed           Leight         25 0mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic category (EN IEC 6008e-1)         25 08521           Connection         Screw terminals SK           Family construction form         terminale           Co	Operating voltage AC max.	600 V
Electrical data   Output         18x (IN t) max. 0.5 ms; 1.5x (IN t) max. 1 min. (1x per hour)           Overload current         18x (IN t) max. 0.5 ms; 1.5x (IN t) max. 1 min. (1x per hour)           Installation         Output           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 max.         7           AWG number solid max.         7           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded max.         9           Device protection   Electrical         1           Duration insulation test voltage L-1         3,1 kV           Insulation test voltage L-1         3,1 kV           Insulation test voltage L-1         3,3 kV           Mechanical data   Mounting data         Mounting method           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           Cimatic category (EN IEC 6008-1)         25085/21           Connection         Screw terminals SK           Family construction for	Electrical data   Input	
Overload current         18x (IN1) max. 0.5 ms; 1.5x (IN1) max. 1 min. (1x per hour)           Installation           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid max.         10 mm²           Connection cross-section stranded/fine-stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         4           AWG number solid max.         7           AWG number solid max.         7           AWG number solid max.         9           Device protection   Electrical         9           Duration insulation test voltage L-L         3,1 kV           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 6008-1)         25085/21           Connection type 2         Connection from         Screw terminals SK           Family construction form         terminal           Gender         fendle           Color contact carrier         gray           No. of poles	Phase number input	3
Installation         0,2 mm²           Connection cross-section solid min.         0,2 mm²           Connection cross-section stranded fine-stranded fine-stranded min.         0,2 mm²           Connection cross-section stranded/fine-stranded fine-stranded min.         6 mm³           AWG number solid min.         24           AWG number stranded fine stranded min.         24           AWG number stranded/fine stranded min.         9           Device protection   Electrical         9           Duration insulation test voltage   L-1         3,1 kV           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           Cimatic category (EN IEC 60068-1)         25/085/21           Connection type 2           Connection form         terminal           Gender         female           Color contact carrier         gray           No. of poles         3           FIN 1         L1           Fin 3	Electrical data   Output	
Connection cross-section solid min. 0,2 mm²  Connection cross-section stranded/fine-stranded/fine-stranded fine-stranded fine-st	Overload current	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section solid max.         10 mm²           Connection cross-section stranded/fine-stranded min.         0,2 mm²           Connection cross-section stranded/fine-stranded min.         24           AWG number solid min.         24           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            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         L1	Installation	
Connection cross-section solid max.         10 mm²           Connection cross-section stranded/fine-stranded min.         0,2 mm²           Connection cross-section stranded/fine-stranded min.         24           AWG number solid min.         24           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            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         L1	Connection cross-section solid min	0.2 mm <sup>2</sup>
Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded max.         6 mm²           AWG number solid min.         24           AWG number stranded/fine-stranded min.         24           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded max.         9           Device protection   Electrical           Duration insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         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 type 2         connection   female           Connection form         female           Color contact carrier         gray           No. of poles         3           PIN 1         L 1           PIN 2         L 2           PIN 3         L 3		· · · · · · · · · · · · · · · · · · ·
Connection cross-section stranded/fine-stranded max.         6 mm²           AWG number solid min.         24           AWG number stranded/fine stranded min.         24           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           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 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	Connection cross-section stranded/fine-	
AWG number solid min.         24           AWG number solid max.         7           AWG number stranded/fine stranded min.         24           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            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         2           Connection form         Screw terminals SK           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	Connection cross-section stranded/fine-	6 mm²
AWG number solid max.         7           AWG number stranded/fine stranded min.         24           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           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 type 2         Connection type 2           Connection (Screw terminals SK         Family construction form           Earnily 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		24
AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded max.         9           Device protection   Electrical		
Device protection   Electrical		24
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         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         Screw terminals SK           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	AWG number stranded/fine stranded max.	9
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         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         Screw terminals SK           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	Device protection   Electrical	
Insulation test voltage L-L         3,1 kV           Insulation test voltage L-N         3,3 kV           Mechanical data   Mounting data         Mounting method           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 softruction form         Screw terminals SK           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		20
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           Connection         Screw terminals SK           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		
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         Screw terminals SK           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		· · · · · · · · · · · · · · · · · · ·
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         Screw terminals SK           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		0,0 114
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         Screw terminals SK           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		
Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           Climatic category (EN IEC 60068-1)         25/085/21           Connection type 2           Connection         Screw terminals SK           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		
Depth         100 mm           Environmental characteristics   Climatic           Climatic category (EN IEC 60068-1)         25/085/21           Connection type 2           Connection         Screw terminals SK           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		
Environmental characteristics   Climatic           Climatic category (EN IEC 60068-1)         25/085/21           Connection type 2           Connection         Screw terminals SK           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		
Climatic category (EN IEC 60068-1)         25/085/21           Connection type 2         Screw terminals SK           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		100 mm
Connection type 2           Connection         Screw terminals SK           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		
Connection         Screw terminals SK           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	Climatic category (EN IEC 60068-1)	25/085/21
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	Connection type 2	
Gender         female           Color contact carrier         gray           No. of poles         3           PIN 1         L 1           PIN 2         L 2           PIN 3         L 3	Connection	Screw terminals SK
Color contact carrier         gray           No. of poles         3           PIN 1         L 1           PIN 2         L 2           PIN 3         L 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	
PIN 3 L 3	PIN 1	
	PIN 2	
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: 2024-04-28



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'	