

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

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

Current: 36 A 1-stage

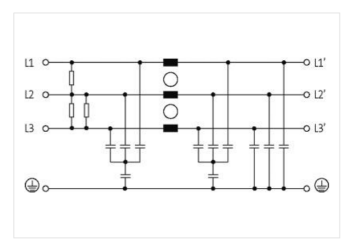
Attenuation curves on request.

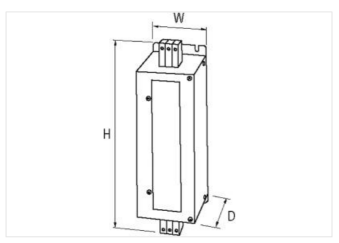
The MEF 3/1-3/2 3-phase and 1-/2-stage mains suppression filters are used in the 0.1...30 MHz range to suppress conducted interference on mains and supply lines. They are suitable for TN-C networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection < 10 cm)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







ECLASS-6.0	27130806
ECLASS-6.1	27420201



stay connected

ELLASS-10   274-02090   ECLASS 9.0   274-02090   ECLASS 9.0   274-02090   ECLASS 9.1   274-02090   ECLAS 9.1   274-02090   ECLASS 9.1   274-02090   ECLAS 9.1   274-	50,400.70	07/00000
ECLASS 9.0         27402008           ECLASS-1.1         27402008           ECLASS-1.1         27402008           ECLASS-1.2         2740208           ECLASS-1.2         2740208           ECLASS-1.3         ECOUGHIST           ECLASS-1.1         2740208           ECHASS-1.1         40487802823           Packaging unit         1           Electrical data         Leuchage autrent max.           Leakage autrent max.         10 m A@ 250 V AC, 50 Hz           Electrical data   Supply         Power frequency           Power frequency         50 60 Hz           Person marbor imput         3           Electrical data   Input         Phase number imput           Phase number imput         3           Electrical data   Input         V           Phase number imput         4           Eccracial data   Input         V           Phase number imput         3           Eccracial data   Input         V           Eccracial data   Input         V           Connection crass-section solid min.         0.5 mm²           Connection crass-section solid min.         0.5 mm²           Connection crass-section strandedfine-stranded min.         20	ECLASS-7.0	27420290
ECLASS 1-11         27402008           ECLASS 1-12         27402008           ECLASS 1-12         27402008           ETIM-5-0         ECDID4398           LETIM-5-0         ECDID4398           Loustons fairf immehr         85393030           GTIN         404873629233           Packaging unit         1           Electrical data         Lounce current max.           Electrical data I Supply         February (February 1998)           Power frequency         5000 Hz           Electrical data I Dutput         February (February 1998)           Phase number input         3           Electrical data I Dutput         February (February 1998)           Powerload current         15x (NT) max. 0.5 ms; 1.5x (NT) max. 1 min. (1x per hour)           Installation         United at the maximum of the min. (1x per hour)           Connection cross-section solid max.         16 mm²           Connection cross-section stranded fine.         0.5 mm²           Connection cross-section stranded f		
ECLASS-110         27420208           ECLASS-120         27420208           ETMA-60         ECO02498           oustons Entri number         85583030           GTN         40487892923           Packaging unit         1           Electrical data         Lesange current max.           Electrical data   Supply         Image: Electrical data   Supply           Power forgouncy         50 - 60 Hz           Operating voltage AC max.         600 V           Electrical data   Input         Proceed outset           Please number input         3           Bescricial data   Outset         V           Correction cross section solid min.         0.5 mm²           Connection cross-section strandodfine:         10 mm²           AWG number strandodfine:         20           AWG number strandodfine:         20           AWG number strandodfine:         20           Duration insulation test voltage L.N		
ECLASS 12.0         27400008           ETIM 5.0         EC002498           customs family mimber         85580300           OTIN         404837902923           Peckaging unit         1           Electrical data         1           Loakago current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Supply         600 V           Power frequency         5060 Hz           Operating voltage AC max.         600 V           Electrical data   Dutput         5060 Hz           Power for double input         3           Electrical data   Dutput         5060 ms. (N) max. 0.5 ms; 1.5 * (N) max. 1 min. (1 * per hour)           Installation         600 V           Electrical data   Dutput         5060 ms. (N) max. 0.5 ms; 1.5 * (N) max. 1 min. (1 * per hour)           Connection cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section stranded line.         0.5 mm²           Connection cross-section stranded line.         0.5 mm²           AWG number stall min.         20           AWG number stall collection.         20           Duration insulation test voltage in the collecti		
ETIMAS 0         ECONDEA/98           cuations lariff number         85383030           GTIN         404887002823           Packaging unit         1           Electrical data         1           Electrical data   Supply         50 - 60 Hz           Power frequency         50 - 60 Hz           Operating voltage AC max.         600 V           Electrical data   Imput         Feberal mumber input           Please number input         18 - (N I) max. 0.5 ms; 1.5 - (N I) max. 1 min. (1 - per hour)           Electrical data   Cutum         18 - (N I) max. 0.5 ms; 1.5 - (N I) max. 1 min. (1 - per hour)           Please number input         18 - (N I) max. 0.5 ms; 1.5 - (N I) max. 1 min. (1 - per hour)           Installation         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section stranded fine.         0.5 mm²           Connection cross-section stranded fine.         0.5 mm²           AWG number stranded fine.         0.5 mm²           AWG number stranded fine.         7           Device protection   Electrical         10 mm²           Duration insulation test voltage L.         3.1 NV           Insulation test voltage L.         3.1 NV <td></td> <td></td>		
customs tariff number         65560030           GTIN         4048879028223           Peckaging will         1           Electrical data         1           Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data ISupply         50 60 Hz           Operating voltage AC max.         600 V           Electrical data I joupu         50 60 Hz           Phase number input         3           Electrical data I joupu         50 60 W           Centroad corrent         18 « (N t) max. 0.5 ms; 1.5 » ((N t) max. 1 min. (1 » per hour)           Installation         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section standed-fine-stranded min.         2.5 mm²           Connection cross-section standed-fine-stranded min.         20 mm²           AWG number solid min.         20 mm²           AWG number solid min.         20 mm²           AWG number stranded-fine-stranded min.         20 mm²           AWG number stranded-fine-stranded min.         20 mm²           Device protection   Electrical         1 mm²           Duration insulation test voltage L-N         3.3 kV           Mechanical data   Mounti		
GTN         4048879029223           Packaging unit         1           Electrical data         Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Formal Programment of Progra		
Packaging unit         1           Electrical data           Leakage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data i Supply         50 60 Hz           Power frequency         50 60 Hz           Celectrical data i Input         The Electrical data i Input           Please number input         3           Electrical data i Output         The Input in		
Page   Carrier max		
Loskage current max.         10 mA @ 250 V AC, 50 Hz           Electrical data   Suppty           Power frequency         50 60 Hz           Operating voltage AC max.         600 V           Electrical data   Input           Phase number input         3           Electrical data   Output         Coverload current         18x (N t) max. 0.5 ms; 1.5x (N t) max. 1 min. (1x per hour)           Connection cross-section solld min.         0.5 mm²           Connection cross-section solld min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           AWG number solld min.         20           AWG number solld min.         20           AWG number stranded fine stranded min.         20           Duration insulation test voltage L.         3.1 kV           Insulation test voltage L.         3.3 kV           Mechanical data   Mounting data         4.5 mm²           Width         9.0 mm		1
Electrical data   Supply         50 60 Hz           Operating voltage AC max.         600 V           Electrical data Input         Phase number input         3           Electrical data   Output         Userland 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 min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           AWG number stranded min.         0.5 mm²           AWG number stranded min.         20           AWG number stranded min.         20           AWG number stranded fine-stranded fine-stranded min.         20           AWG number stranded fine-stranded fine-stra		40 ** 4 0 050 \ (40 50 \)
Power frequency         50 60 Hz           Operating voltage AC max.         600 V           Electrical data   Injut           Phase number input         3           Phase number input         18x (Nt) max 0.5 ms; 1.5x (Nt) max. 1 min. (1× per hour)           Installation         Understand or cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section solid min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           Connection cross-section stranded/fine-stranded min.         20           AWG number solid min.         20           AWG number solid min.         20           AWG number stranded/fine stranded min.         7           Device protection   Electrical         2           Unration insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         3.5 kV           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         0 mm           Environmental characteristics   Climatic         Connection           Connection         Screw terminals SK <td></td> <td>10 MA @ 250 V AC, 50 Hz</td>		10 MA @ 250 V AC, 50 Hz
Operating voitage AC max.         600 V           Electrical data   Input           Phase number input         3           Electrical data   Output         Voordoad current         18x (IN1) max. 0.5 ms; 1.5x (IN1) 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 stranded/line-stranded min.         0.5 mm²           Connection cross-section stranded/line-stranded min.         10 mm²           AWG number stranded/line-stranded min.         20           AWG number stranded/line stranded min.         20           AWG number stranded/line stranded min.         20           AWG number stranded/line stranded max.         7           Device protection   Electrical burner         20           AWG number stranded/line stranded max.         7           Device protection   Electrical stranded max.         3 kV           Insulation test voltage 1-1x         3,1 kV           Insulation test voltage 1-1x         3,1 kV           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic	Electrical data   Supply	
Electrical data   Input         3           Electrical data   Output         Insulation   Input   I		
Phase number input   3	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)           Installation         0.5 mm²           Connection cross-section solid min.         0.5 mm²           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 min.         20           AWG number solid min.         20           AWG number solid min.         20           AWG number solid min.         7           Device protection   Electrical         2           Duration insulation test voltage L. I.         3.1 kV           Insulation test voltage L. I.         3.1 kV           Insulation test voltage L. I.         3.5 kV           Mechanical data   Mounting data         xrewed           Mechanical data   Mounting data         xrewed           Middle mineral characteristics   Climatic category (EN IEC 6008-1)         25 0 mm           Environmental characteristics   Climatic category (EN IEC 6008-1)         25 085/21           Connection yep 2         Connection type 2           Connection type 3         gray           Color contact carrier         female           Color contact carrier         female           Color of	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.         0.5 mm²           Connection cross-section solid max.         16 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           AWG number solid min.         20           AWG number solid max.         5           AWG number stranded/fine stranded min.         20           AWG number stranded/fine stranded min.         7           Device protection   Electrical         7           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           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           Cimatic category (EN IEC 6008-1)         25/085/21           Connection type 2           Connection from         screw terminals SK           Family construction form         terminal <td>Phase number input</td> <td>3</td>	Phase number input	3
Installation         Connection cross-section solid min.         0,5 mm²           Connection cross-section solid max.         16 mm²           Connection cross-section stranded/fine-stranded fine-stranded min.         10 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           AWG number solid min.         20           AWG number stranded/fine stranded min.         20           AWG number stranded/fine stranded min.         7           Device protection   Electrical         2           Duration insulation test voltage   L-1         3,1 kV           Insulation test voltage L-L         3,1 kV           Insulation test voltage L-L         3,3 kV           Mechanical data   Mounting data         Mounting method           Mechanical data   Mounting data         250 mm           Width         90 mm           Epith         250 mm           Width         90 mm           Epith         250 ms           Connection type 2         Connection type 2           Connection from         Screw terminals SK           Family construction form         terminal           Gender         [emale           Color contact carrier         gray           No. of poles         3           <	Electrical data   Output	
Connection cross-section solid min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         0,5 mm²           Connection stranded/fine-stranded min.         10 mm²           Connection cross-section stranded/fine-stranded min.         20           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         ***           Duration insulation test voltage L-L         3,1 kV           Insulation test voltage L-L         3,1 kV           Insulation test voltage L-N         3,8 kV           Mechanical data   Mounting data         ***           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic         ***           Cinnactic actegory (EN IEC 60068-1)         25/085/21           Connection type 2         ***           Connection form         terminal           Gender         female           Color contact carrier<	Overload current	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section solid max.         16 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           AWG number solid min.         20           AWG number stranded/fine-stranded min.         20           AWG number stranded/fine stranded max.         7           Device protection   Electrical         Very stranded/fine stranded max.           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           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           PIN 1         L1           PIN 2         L2           PIN 3         L3 <td>Installation</td> <td></td>	Installation	
Connection cross-section solid max.         16 mm²           Connection cross-section stranded/fine-stranded min.         0.5 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           AWG number solid min.         20           AWG number stranded/fine-stranded min.         20           AWG number stranded/fine stranded max.         7           Device protection   Electrical         Very stranded/fine stranded max.           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           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           PIN 1         L1           PIN 2         L2           PIN 3         L3 <td>Connection cross-section solid min</td> <td>0.5 mm²</td>	Connection cross-section solid min	0.5 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 stranded/fine-stranded min.         5           AWG number stranded/fine-stranded min.         20           AWG number stranded/fine-stranded max.         7           Device protection   Electrical           Duration insulation test voltage		·
Connection cross-section stranded/fine-stranded max.         10 mm²           AWG number solid min.         20           AWG number stranded/fine stranded min.         5           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           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           Climatic category (En IEC 60088-1)         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.         20           AWG number solid max.         5           AWG number stranded/fine stranded 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           Mounting method         screwed           Height         250 mm           Width         90 mm           Depth         100 mm           Environmental characteristics   Climatic           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	Connection cross-section stranded/fine-	10 mm <sup>2</sup>
AWG number solid max.         5           AWG number stranded/fine stranded 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           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           Emaile         Color contact carrier           Roo, of poles         3           PIN 1         L 1           PIN 2         L 2           PIN 3         L 3		20
AWG number stranded/fine stranded min.         20           AWG number stranded/fine stranded max.         7           Device protection   Electrical		
AWG number stranded/fine stranded max. 7  Pevice 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 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 2 L 2  PIN 3 L 3		
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   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		
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		
Insulation test voltage L-L		
Insulation test voltage L-N		
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           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	Insulation test voltage L-N	3,3 kV
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	Mechanical data   Mounting data	
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
Depth         100 mm           Environmental characteristics   Climatic           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	Height	250 mm
Environmental characteristics   Climatic           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	Width	90 mm
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	Depth	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	Environmental characteristics   Climatic	
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
Gender         female           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		female
No. of poles         3           PIN 1         L 1           PIN 2         L 2           PIN 3         L 3	Color contact carrier	gray
PIN 1         L 1           PIN 2         L 2           PIN 3         L 3	No. of poles	
PIN 3 L 3	PIN 1	L1
	PIN 2	L2
Connection Screw terminals SK	PIN 3	L3
	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: 2024-04-17



Family construction form	terminal	
Gender	female	
Color contact carrier	gray	
No. of poles	3	
PIN 1	L1'	
PIN 2	L 2'	
PIN 3	L 3'	