

## MEF EMC-FILTER 3-PHASE 1-STAGE WITH NEUTRAL

I:10A U:4x500 VAC

Current: 10 A with neutral

with increased damping

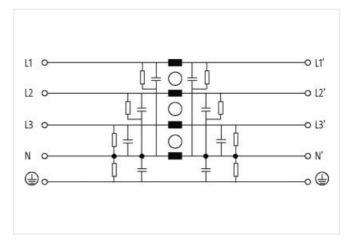
Attenuation curves on request.

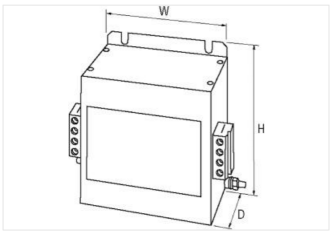
The 3-phase and 1-stage MEF 3/1 line suppression filters are used in the range 0.1...30 MHz to suppress conducted interference on mains and supply lines. They are suitable for TN-S, TN-C-S and TT networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection 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

## **Link to Product**

## Illustration







Product may differ from Image



Commercial data

ECLASS-6.0 27130806



stay connected

| ECLASS-7.0 27420390  ECLASS-9.0 27420398  ECLASS-9.0 27420398  ECLASS-9.0 27420398  ECLASS-9.0 27420398  ETM 5.0 ECO02499  Coalosins taiff immber 65303010  GTN 4048879029100  Packaging unt 1  Electrical data immber 1  Electrical data i Supply  Power Inquiency 50 60 Hz  Operating voltage AC max. 500 V  Electrical data i Supply  Phase number input 3  Electrical data i Supply  Phase number input 3  Electrical data i Dutput  Connection cross-section sold min. 0.2 mm²  Connection cross-section stranded fine- stranded mix. 10 mm²  Connection cross-section stranded fine- stranded mix. 24  AWO number scaled mix. 7  AWO number scaled mix. 7  AWO number scaled mix. 7  AWO number scaled mix. 94  AWO number scaled mix. 95  AWO number scaled mix. 94  AWO number scaled mix. 95  AWO number scaled mix. 94  AWO number scaled mix. 95  AWO number scaled mix. 94  AWO number scaled mix. 95  AWO number scaled mix. 95  AWO number scaled mix. 94  AWO number scaled mix. 95  AWO num   | ECLASS-6.1                             | 27420201  |
|--|--|---|
| ECLASS-8.0 27420290  ECLASS-9.0 27420290  ECLASS-9.1 274202008  ECLASS-11.1 274202008  ECLASS-11.1 274202008  ETIM-5.0 ECCASS-9.0 170  ECLASS-12.0 170  ELASS-12.0 | ECLASS 7.0                             |   |
| ECLASS 9.0         27420209           ECLASS 9.0.1         27420208           ECLASS 9.1.4         27420208           ECLASS 9.1.9         27420208           ECLASS 9.1.9         27420208           ECLASS 9.1.9         47240208           Customs tariff number         85983010           GTIN         4948879029100           Packaging unit         1           Electrical data         1           Leakage current max.         15 mA@ 250 VAC, 50 Hz           Electrical data i Psuphy         Ferror Tecquency           Power frequency         5060 Hz           Operating voltage AC max.         500 V           Electrical data i Psuphy         Ferror Tecquency           Passa number input         3           Electrical data i Psuphy         Ferror Tecquency           Owner frequency         5060 Hz           Central data i Psuphy         Ferror Tecquency           Owner frequency         5060 Hz           Central data i Psuphy         Tecquency           Owner frequency         5060 Hz           Central data i Psuphy         Tecquency           Commedian cross-section solid min.         0.2 mm²           Commedian cross-section stranded filme. <td< td=""><td></td><td></td></td<>   |  |   |
| ECLASS-10.1         27420208           ECLASS-11.0         27420208           ECLASS-12.0         27420208           ETIM-5.0         EDC002498           Castoms traff rumber         8558010           GTIN         4048879029100           Packaging unit         1           Electrical data         Electrical data           Leakage current max.         15 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Fower frequency           Operating voltage AC max.         50 V           Electrical data   Input         S           Phase number input         3           Electrical data   Dupt         V           Overload current         18 x (IN t) max. 0.5 ms; 1.5 x (IN t) max. 1 min. (1 x per hour)           Installation         Connection cross-section solid min.         0.2 mm²           Connection cross-section stranded/fine-stranded/f   |  |   |
| ECLASS-1.11         27400208           ECLASS-12.0         27400208           ECLASS-12.0         27400208           ETIM-5.0         E0002498           outsons starff rumber         85883010           GTIN         4048879029100           Packaging unit         1           Electrical data           Leakage current max.         15 mA @ 250 V AC, 50 Hz           Electrical data Is Supply           Power frequency         50 80 Hz           Operating voltage AC max.         500 V           Electrical data I Input         5           Phase number input         3           Electrical data I Output         5           Overload current         18 x (IN t) max. 0.5 ms; 1.5x x (IN t) max. 1 min. (1x per hour)           Installation         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section stardedfilme-strandedfilme-stranded min.         0.2 mm²           AWG number solid min.         2.4 mm²           AWG number solid min.         2.4           AWG number solid min.         2.4           AWG number strandedfilme-stranded min.         2.4           AWG number strandedfilme-stranded min.         2.4           AW  |  |   |
| ECLASS 12.0         27420208           ETIMS 0.0         EC0022498           customs tariff number         85583010           GTIN         4048879029100           Packaging unit         1           Electrical data         Electrical data           Leakage current max.         15 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Power frequency           Operating voitage AC max.         500 V           Electrical data   Input         Phase number input           Phase number input         3           Electrical data   Quipt         Overload current           Overload current         18x (N t) max 0.5 ms; 1.5x (N t) max. 1 min. (1x per hour)           Installation         Onmedion cross section solid min.           Connection cross section solid min.         0.2 mm²           Connection cross section stranded fine-stranded min.         0.2 mm²           Connection cross section stranded fine-stranded min.         2.4 mm²           AWG number solid min.         24           AWG number solid min.         25 min.           <   |  |   |
| ETIM-5.0         EC002498           customs tariff number         85838010           GTIN         404873029100           Packagg unit         1            Electrical data           Leakage current max.         15 mA @ 250 V AC, 50 Hz           Electrical data I Supply           Power frequency         50 60 Hz           Ceprating voltage AC max.         50 V           Electrical data I Input           Phase number input         3           Electrical data I Output           Concead colspan="2">Oxeread col   |  |   |
| customs tariff number         85863010           GTIN         4048679029100           Packaging unit         1           Electrical data         15 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Power frequency           Power frequency         50 60 Hz           Operating voltage AC max.         500 V           Electrical data   Input         Phase number input           Phase number input         3           Electrical data   Output           Overload current         18 « (N1) max. 0.5 ms; 1.5 » ((N1) max. 1 min. (1 » per hour)           Installation           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 min.         6 mm²           4MX0 number solid min.         24           AWX0 number stranded/fine-stranded min.         24           AWX0 number stranded/fine stranded min.         9           Installation   Connection         M6           Device protection   Electrical         Duration insulation test voltage   L- N           Unarboi insulation test voltage   L- N         3.1 kV           Insulation test voltage   L- N         3.3 kV           Mounting method   |  |   |
| STIN   4048879029100   1   1   1   1   1   1   1   1   1   |  |   |
| Packaging unit  Electrical data Leakage current max. 15 mA @ 250 V AC, 50 Hz  Electrical data   Supply  Power frequency 50 60 Hz  Operating voltage AC max. 500 V  Electrical data   Input  Phase number input 3  Electrical data   Output  Overload current 18x (IN t) max. 0.5 ms; 1.5x (IN t) max. 1 min. (1x per hour)  Installation  Connection cross-section solid min. 0.2 mm²  Connection cross-section stranded/fine- stranded min. 0.2 mm²  Connection cross-section stranded/fine- stranded min. 0.2 mm²  AWG number solid min. 24  AWG number stranded/fine stranded min. 24  Bechanical catal formaction  Mounting set M6  Device protection   Electrical  Duration 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 method Screwed  Height 150 mm  Width 130 mm  Depth 100 mm  Environmental characteristics   Climatic  Electrical Screw terminals SK  Family construction form terminal  Gender   |  |   |
| Electrical data         15 mA @ 250 V AC, 50 Hz           Electrical data   Supply         Power frequency         50 60 Hz           Operating vottage AC max.         500 V           Electrical data   Input         Phase number input         3           Electrical data   Output         Developed output         Provided current           Overload current         18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour)         Installation           Connection cross-section solid min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         6 mm²           AWG number solid min.         24           AWG number solid min.         24           AWG number stranded/fine-stranded min.         24           Worth mumber stranded/fine-stranded min.         24           Worth mumber stranded/fine-stranded min.         25           Installation   Connection         9           Installation   Connection   Electrical         2           Duration insulation test voltage   L-N         3,3 kV   |  |   |
| Leakage current max.         15 mA @ 250 V AC, 50 Hz           Electrical data   Supply         50 60 Hz           Operating voltage AC max.         500 V           Electrical data   Input         V           Phase number input         3           Electrical data   Output         V           Overload current installation         18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) installation           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid max.         10 mm²           Connection cross-section stranded/line-stranded min.         0.2 mm²           Connection cross-section stranded/line-stranded min.         6 mm²           AWG number solid min.         24           AWG number solid min.         24           AWG number stranded/line-stranded min.         9           Installation   Connection         M6           Device protection   Electrical         Duration insulation test voltage L-L         3,1 kV           Insulation test voltage L-L         3,1 kV           Insulation test voltage L-L         3,1 kV           Mechanical data   Mounting data         Med           Mechanical data   Mounting data         Mounting method         screwed           Height         130 mm           Dop  |  |   |
| Electrical data   Supply         50 60 Hz           Operating voltage AC max.         500 V           Electrical data   Input         Fleat marker input           Phase number input         3           Electrical data   Output         User fleat   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/fline-stranded min.         0.2 mm²           AWG number solid max.         7           AWG number solid max.         7           AWG number stranded/fline-stranded min.         24           AWG number stranded/fline-stranded min.         9           Installation   Connection         M6           Mounting set         M6           Device protection   Electrical           Unarrion insulation test voltage L-L         3.1 kV           Insulation test voltage L-L         3.3 kV           Mechanical data   Mounting data         Wcm           Muniting method         screwed           Height         153 mm           Wick models   Climatic         Connection type 2           Connection from         S   |  | 45 ** 4 0 050 V 40 50 V                                       |
| Power frequency         50 60 Hz           Operating voltage AC max.         500 V           Electrical data   Input           Phase number input         3           Electrical data   Output           Overload current         18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)           Installation         Connection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         24           AWG number solid max.         7           AWG number stranded/fine-stranded max.         9           Installation   Connection         M6           Device protection   Electrical         M6           Duration insulation test voltage   L-1         3,1 kV           Insulation test voltage   L-1         3,1 kV           Insulation greated data   Mounting data         Mounting method         screwed           Height         153 mm           Width         130 mm         Dopth         100 mm           Environmental characteristics   Climatic         Connection type 2         Connection fype 2  |  | 15 MA @ 250 V AC, 50 HZ                                       |
| Operating voltage AC max.         500 V           Electrical data   Input           Phase number input         3           Electrical data   Output           Vereload current         18× (IN1) max. 0.5 ms; 1.5× (IN1) 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 min.         24           AWG number solid min.         24           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded min.         9           Installation   Connection         M6           Device protection   Electrical         Washing to the stranded min.         48           Device protection   Electrical         Usualion insulation test voltage L-L         3,1 kV           Insulation test voltage L-L         3,1 kV           Mechanical data   Mounting data         Wechanical data   Mounting data           Mounting method         screwed           Height         153 mm           Operation (Electrical)         250 mm           D  |  |   |
| 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 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 fine-stranded max. 5 mm² AWG number solid max. 7 AWG number solid min. 24 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 Installation   Connection  Mounting set M6  Device protection   Electrical  Duration insulation test voltage 1   | <u> </u>                               | 50 60 Hz  |
| Phase number input         3           Electrical data   Output           Overload current         18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)           Installation         Connection cross-section solid min.         0.2 mm²           Connection cross-section solid max.         10 mm²           Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         6 mm²           AWG number solid min.         24           AWG number solid max.         7           AWG number solid max.         9           Installation   Connection         M6           Mounting set         M6           Device protection   Electrical         Duration insulation test voltage 1.1           Duration insulation test voltage L-L         3,1 kV           Insulation test voltage L-N         3,3 kV           Mechanical data   Mounting data           Mounting method         screwed           Height         153 mm           Width         130 mm           Depth         100 mm           Environmental characteristics   Climatic           Connection form         screw terminals SK           Family construction form         terminal  | Operating voltage AC max.              | 500 V   |
| Electrical data   Output  Overload current 18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)  Installation  Connection cross-section solid min. 0.2 mm²  Connection cross-section stranded/fine-stranded min. 0.2 mm²  AWG number solid min. 24  AWG number solid max. 7  AWG number solid max. 9  Installation   Connection  Mounting set M6  Device protection   Electrical  Duration insulation test voltage L-1 3,1 kV  Insulation test voltage L-1 3,3 kV  Mechanical data   Mounting data  Mounting method screwed  Height 153 mm  Width 130 mm  Depth 100 mm  Environmental characteristics   Climatic  Climatic category (EN IEC 60068-1) 25/085/21  Connection Screw terminals SK  Family construction form terminal  | Electrical data   Input                |   |
| Overload current         18x (IN t) max. 0.5 ms; 1.5x (IN t) max. 1 min. (1x per hour)           Installation         0.2 mm²           Connection cross-section solid min.         0.2 mm²           Connection cross-section stranded/fine-stranded min.         10 mm²           Connection cross-section stranded/fine-stranded min.         0.2 mm²           Connection cross-section stranded/fine-stranded/fine-stranded min.         6 mm²           AWG number solid min.         24           AWG number solid max.         7           AWG number stranded/fine stranded min.         24           AWG number stranded/fine stranded min.         9           Installation   Connection         M6           Device protection   Electrical         W6           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           Mechanical data   Mounting data         Screwed           Height         153 mm           Width         130 mm           Depth         100 mm           Environmental characteristics   Climatic         Climatic category (EN IEC 60068-1)         25/085/21           Connection         Scre   | Phase number input                     | 3   |
| Installation  Connection cross-section solid min.  Connection cross-section stranded/fine-stranded min.  Connection cross-section stranded/fine-stranded min.  Connection cross-section stranded/fine-stranded min.  Connection cross-section stranded/fine-stranded min.  AWG number solid min.  24  AWG number solid min.  24  AWG number stranded/fine stranded min.  AWG number stranded/fine stranded min.  AWG number stranded/fine stranded min.  4  AWG number stranded/fine stranded min.  AWG number stranded/fine stranded min.  4  Installation   Connection  Mounting set  M6  Device protection   Electrical  Duration insulation test voltage   | Electrical data   Output               |   |
| Connection cross-section solid min. 0,2 mm² Connection cross-section stranded/fine-stranded min. 0,2 mm² Connection cross-section stranded/fine-stranded min. 0,2 mm² Connection cross-section stranded/fine-stranded min. 6 mm² AWG number solid min. 24 AWG number solid min. 24 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 9  Installation   Connection Mounting set M6  Device protection   Electrical  Duration insulation test voltage   2 s   | Overload current                       | 18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour) |
| Connection cross-section solid max.  | Installation                           |   |
| Connection cross-section stranded/fine-stranded min.  Connection cross-section stranded/fine-stranded max.  AWG number solid min.  AWG number solid max.  AWG number solid max.  7  AWG number solid max.  7  AWG number stranded/fine stranded min.  AWG number stranded/fine stranded min.  AWG number stranded/fine stranded max.  9  Installation   Connection  Mounting set  M6  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  153 mm  Writth  Depth  100 mm  Environmental characteristics   Climatic  Climatic category (EN IEC 60068-1)  Screw terminals SK  Family construction form  terminal  Gender  Felstersetted paging.   | Connection cross-section solid min.    | 0,2 mm²   |
| stranded min. 0.2 mm² Connection cross-section stranded/fine- stranded max. 24  AWG number solid min. 24  AWG number solid max. 7  AWG number stranded/fine stranded min. 24  AWG number stranded/fine stranded min. 24  AWG number stranded/fine stranded max. 9  Installation   Connection  Mounting set M6  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 153 mm  Width 130 mm  Depth 100 mm  Environmental characteristics   Climatic  Climatic category (EN IEC 60068-1) 25/085/21  Connection type 2  Connection (Energian SK)  Family construction form terminal  Gender (Energian SK)   | Connection cross-section solid max.    | 10 mm²  |
| stranded max. 9 mm² AWG number solid min. 24 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 9 Installation   Connection  Mounting set M6  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 153 mm  Width 130 mm  Depth 100 mm  Environmental characteristics   Climatic  Climatic category (EN IEC 60068-1) 25/085/21  Connection type 2  Connection (emale  |  | 0,2 mm <sup>2</sup>   |
| AWG number solid max. 7  AWG number stranded/fine stranded min. 24  AWG number stranded/fine stranded max. 9  Installation   Connection  Mounting set M6  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 153 mm  Wridth 130 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  |  | 6 mm <sup>2</sup>   |
| AWG number stranded/fine stranded min. 24  AWG number stranded/fine stranded max. 9  Installation   Connection  Mounting set M6  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 153 mm  Width 130 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   | AWG number solid min.                  | 24  |
| AWG number stranded/fine stranded max. 9  Installation   Connection  Mounting set M6  Device protection   Electrical  Duration insulation test voltage   | AWG number solid max.                  | 7   |
| Installation   Connection  Mounting set M6  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 153 mm  Width 130 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  | AWG number stranded/fine stranded min. | 24  |
| Mounting set M6  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 153 mm  Width 130 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   | 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 153 mm  Width 130 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  | Installation   Connection              |   |
| Duration insulation test voltage   | Mounting set                           | M6  |
| Duration insulation test voltage   |  |   |
| Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV  Mechanical data   Mounting data  Mounting method screwed  Height 153 mm  Width 130 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   |  | 2 \$  |
| Insulation test voltage L-N 3,3 kV  Mechanical data   Mounting data  Mounting method screwed  Height 153 mm  Width 130 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  | •                                      |   |
| Mechanical data   Mounting data  Mounting method screwed  Height 153 mm  Width 130 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  | <u> </u>                               |   |
| Mounting method screwed  Height 153 mm  Width 130 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   | ·                                      | 0,0 KT  |
| Height 153 mm  Width 130 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  |  |   |
| Width 130 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   |  |   |
| 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   |  |   |
| 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   |  |   |
| Climatic category (EN IEC 60068-1) 25/085/21  Connection type 2  Connection Screw terminals SK  Family construction form terminal  Gender female   | •                                      | IUU MM  |
| Connection type 2  Connection Screw terminals SK  Family construction form terminal  Gender female   |  |   |
| Connection Screw terminals SK  Family construction form terminal  Gender female  |  | 25/085/21   |
| Family construction form terminal Gender female  Color context convicts  |  |   |
| Gender female  |  | Screw terminals SK  |
| Color contact cowing   |  |   |
| Color contact carrier gray   |  | female  |
|  | Color contact carrier                  | gray  |
| No. of poles 4   | No. of poles                           | 4   |

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-27



| PIN 1                    | L1                 |
|--------------------------|--------------------|
| PIN 2                    | L 2                |
| PIN 3                    | L 3                |
| PIN 4                    | N                  |
| Connection               | Screw terminals SK |
| Family construction form | terminal           |
| Gender                   | female             |
| Color contact carrier    | gray               |
| No. of poles             | 4                  |
| PIN 1                    | L 1'               |
| PIN 2                    | L 2'               |
| PIN 3                    | L 3'               |
| PIN 4                    | N'                 |