

MEF EMC-FILTER 3-PHASE 1-STAGE

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

Current: 8 A 1-stage

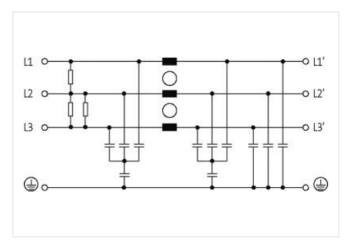
Attenuation curves on request.

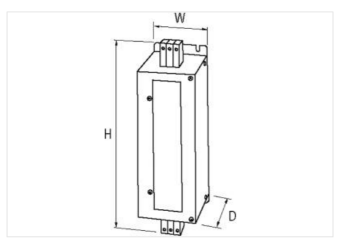
The MEF 3/1-3/2 3-phase and 1-/2-stage mains suppression filters are used in the 0.1...30 MHz range to suppress conducted interference on mains and supply lines. They are suitable for TN-C networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection < 10 cm)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





EC	CLASS-6.0	27130806
EC	CLASS-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 [pout Power Incapancy 3 - 60 Hz Clearling voilage AC max. 600 V Electrical data [pout Toward Contraction of the pout of th		
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 acco		
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 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 strandod/fine-strandor mix. 9 mm² AWG number strandoc/fine-strandor mix. 9 mm² Duration insulation test voltage insulation		
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 stranded-fine-stranded-fine		
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 Device protection [Electrical stranded min. 24 AWG number strandedfine stranded max. 9 Device protection [Electrical stranded min. 24 Water number strandedfine stranded max. 9 Device protection [Electrical stranded min. 24 Mount number strandedfine stranded min. 3 kV </td <td>Electrical data Supply</td> <td></td>	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 Cinnactic actegory (EN IEC 60068-1) 25/085/21 Connection form terminal Gender female Color contact carrier gray No. of poles 3 FIN 1 L1 FIN 2 L2 FIN 3 </td <td>Electrical data Output</td> <td></td>	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 ²
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: 2024-05-12



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'	