

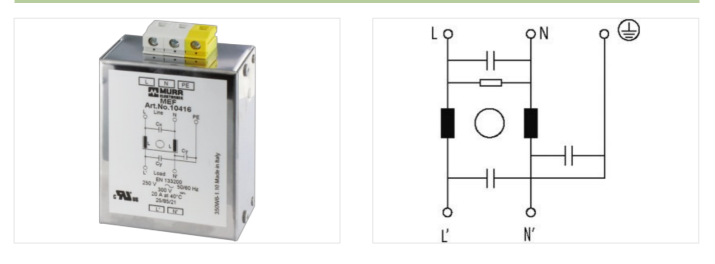
MEF EMC-FILTER 1-PHASE 1-STAGE

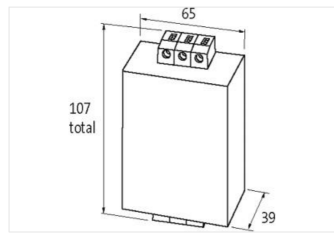
I:20A U:250 VAC/300 VDC snap on

Current: 20 A **DIN-rail mountable** for universal applications Attenuation curves on request.

Link to Product

Illustration





Product may differ from Image



Commercial data

ECLASS-6.0	27130806	
ECLASS-6.1	27420201	
ECLASS-7.0	27420290	
ECLASS-8.0	27420290	
ECLASS-9.0	27420290	
ECLASS-10.1	27420208	

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: 2024-05-16

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



ECLASe.12.0 2/420208 ECIMS 5.0 EXPACED EVENS 5.0 EXESTS020 calitors taiff number EXESTS020 GTIN 444859203811 Peckaging unt 1 Electrical data Exercised data Electrical data 5 m.6 @ 250 V AC.50 Hz Electrical data 250 V Operating voltage AC max. 250 V Operating voltage AC max. 250 V Operating voltage AC max. 250 V Connoction cross-section solid min. 0.7 mm² Connoction cross-section solid min. 0.2 mm² Connoct	ECLASS-11.1	27420208
custors starf number 858000 CI IN 404087902891 Peckaging unk 1 Electrical data Fachaging unk Electrical data Fachaging unk Electrical data Fachaging unk Electrical data Soft V Operating voltage AC max. 260 V Connection cross-section add max. 0.2 mm² Connection cross-section add max. 0.2 mm² Connection cross-section add max. 0.2 mm² Connection cross-section add max. 1 VMS number solid min. 24 AVMG number solid min. 24 AVMG number solid max and thans. 1 Device protection Electrical 21 NV Insulator text voltage L-L 21 NV Insulator text voltage L-L 21 NV So	ECLASS-12.0	27420208
GTN 4048073023931 Packaging unit 1 Electrical data 5 mA @ 250 V AC, 50 Hz Electrical data Sequer tragmony Power, fragmony 5060 Hz Operating voltage AC max. 250 V Operating voltage AC max. 250 V Operating voltage AC max. 250 V Consolid Output Sequer V Operating voltage AC max. 250 V Consolid Output Sequer V Consolid Output Sequer V Consolid on consolid on alud min. 0,2 mm² Consolid on consolid data Max. 6 mm² Consolid on consolid data Max. 6 mm² Consolid on consolid data Max. 9 AVG number solid min. 24 AVG number solid min. 24 AVG number solid min. 2 AVG number solid min. 2 AVG number solid min. 2 Davido number solid min. 2 MVG number solid min. 2 AVG number solid min. 2 Davinor sof socono stronded max. 1	ETIM-5.0	EC002498
Packaging unit 1 Electrical data	customs tariff number	85363030
Electrical data Sm & QP 250 V AC, 50 Hz Electrical data Supply 50 60 Hz Operating voltage AC max. 280 V Operating voltage CD max. 280 V Operating voltage CD max. 280 V Operating voltage CD max. 280 V Constant or corse-section solid mix. 180 (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour) Instatiation 0.2 mm ³ Connection corse-section solid mix. 8 mm ³ Connection corse-section solid mix. 8 mm ³ Connection corse-section solid mix. 9 VMG number solid max. 9 AWG number solid max. 9 MWG number solid max. 9 MWG number solid max. 9 <t< td=""><td>GTIN</td><td>4048879029391</td></t<>	GTIN	4048879029391
Lakage current max. 5 mA @ 280 V AC, 50 Hz Flectical data Supply 5060 Hz Operating voltage AC max. 280 V Operating voltage AC max. 280 V Operating voltage AC max. 300 V Electrical data Output V Orderating voltage AC max. 0.90 V Electrical data Output V Overlad current 19. (N I) max. 0.5 ms; 1.5 · (N I) max. 1 min. (1 = per heur) Installation 0.2 mm² Connection cross-section standed/fine- standed min. 0.4 mm² Connection cross-section standed/fine- standed min. 4 mm² AWG number salid max. 0 VMG number salid max. 1 Device protection Electrical 2 Datation insublation test voltage L-1. 2, I kV NWG number standed/fine stranded min. 2 Vadia number standed/fine stranded min. 2 Stranded max. 1 Datation insublation test voltage L-1. 2, I kV Stranded max. 1 Datation insublation test voltage L-1. 2, I kV Strablation fer voltage L-1.	Packaging unit	1
Electrical data Supply Sol	Electrical data	
Power frequency50 60 HzOperating voltage AC max.250 VOperating voltage AC max.300 VElectrical data OutputConcellon cross section solid min.0.2 mm²Connection cross section solid min.0.2 mm²Connection cross section solid min.0.2 mm²Connection cross section stranded/fine- starated min.4 mm²WG number solid max.6 mm²Connection cross section stranded/fine- starated min.24WG number solid max.9WG number solid max.9WG number stranded/fine stranded max.1Develop coll file file file file file file file fi	Leakage current max.	5 mA @ 250 V AC, 50 Hz
Operating voltage AC max. 250 V Operating voltage DC max. 300 V Electrical data Output Developmental (N t) max: 0.5 ms; 1.5 x (N t) max: 1 min: (1x per hour) Installation Connection cross-section solid max. 6 mm ³ Connection cross-section solid max. 0.2 mm ² Connection cross-section strandedfine- stranded max. Connection cross-section strandedfine- stranded max. 4 mm ² Connection cross-section strandedfine- stranded max. AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 9 AWG number solid max. 11 Developmental charadedfine stranded max. 11 Develop toteotion Electrical Duration insubleation test voltage L L 2,1 kV Insulation test voltage L N 2,7 kV Mechanical data Mounting data Mounting retile tot woltage L N 2,7 kV Mechanical data Mounting rall TH35	Electrical data Supply	
Operating voltage DC max. 900 V Electrical data Quepta Image: Comparison of	Power frequency	50 60 Hz
Electrical data Output Overlead current 18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour) Installation 0.2 mm² Connection cross-section sold min. 6 mm² Connection cross-section sold max. 6 mm² Connection cross-section sold max. 6 mm² Connection cross-section standed/fine- standed min. 4 mm² Connection cross-section standed/fine- standed min. 4 AWG number sold max. 9 AWG number sold max. 9 AWG number standed/fine stranded min. 24 AWG number standed/fine stranded max. 11 Device protection [Electrical 2 Duration insultation test voltage L 2 it NV Insulation test voltage L-L 2 it NV Insulation test voltage L-L 2 it NV Insulation test voltage L-L 2 it NV Insulation test voltage L-D 2 s Suitable for mouning type Mouning mail T455, (El 60715) Height 107 mm Width 56 mm Depth 39 mm Connection fype 100b/052/1	Operating voltage AC max.	250 V
Overload current 18* (IN 1) max. 0.5 ms; 1.5* (IN 1) max. 1 min. (1* per hour) Installation 0.2 mm ² Connection cross-section solt min. 0.2 mm ² Connection cross-section strandod/line- strandod min. 0.2 mm ² Connection cross-section strandod/line- strandod min. 24 AWG number solt min. 24 AWG number solt min. 24 AWG number strandod/line- strandod max. 9 AWG number strandod/line- strandod max. 11 Device protection [Electrical 11 Duration insulation test voltage 2 s Insulation test voltage L-L 2,1 kV Insulation test voltage L-L 2,1 kV Insulation test voltage L-L 2,1 kV Strabel for mounting top L-N 2,7 kV Mounting method geschnapt Strabel for mounting top LN 2,7 kV Everointest voltage L-L 3 fm Depth 30 mm Everointest voltage L-L 2,1 kV Insulation test voltage L-L 2,1 kV Insulation test voltage L-L 2,1 kV Everointest strandod/line- strandow consec	Operating voltage DC max.	300 V
Installation Connection cross section sold min. 0.2 mm² Connection cross section standed/line 6 mm² 0.2 mm² Connection cross-section standed/line 0.2 mm² standed max. 9 mm² AWG number sold max. 9 AWG number sold max. 9 AWG number standed/line stranded min. 24 AWG number stranded/line stranded min. 24 Diver protection [Electric] 24 Diver stranded/line stranded min. 24 AWG number stranded/line stranded min. 24 Diver stranded/line stranded min. 24 AWG number stranded/line stranded min. 24 Diver stranded/line stranded min. 24 Diver strande/line stranded min. 27 kV Methanis line line line line line 27 kV<	Electrical data Output	
Connection cross-section solid max. 0.2 mm² Connection cross-section solid max. 0 mm² Connection cross-section standed/fine- dranded min. 0.2 mm² Connection cross-section standed/fine- stranded max. 4 mm² AWG number solid min. 24 AWG number solid max. 9 AWG number stranded/fine- stranded max. 1 Device protection Electrical 24 Duration insulation test voltage 2 Insulation test voltage L.1 2,1 kV Insulation test voltage L.2 2,1 kV Munting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Environmental characteristics [Climatic Environmental characteristics [Climatic Connection form terminal SK Family construction form terminal Connection form gray No. of poles 1 PIN 1 PE Connection form terminal Connection form	Overload current	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section standed/files 0.2 mm ³ Connection cross-section standed/files 4 mm ² AWG number solid min. 24 AWG number solid max. 9 AWG number solid max. 9 AWG number stranded/files 24 Nor unting stranded max 11 Device protection [Electrical 21 Muting method geschnappt Suitable for mouning type Mouning ant 113(5 (El 60715) Beight 107 mm Witth <td< td=""><td>Installation</td><td></td></td<>	Installation	
Connection cross-section stranded/line- stranded min. 0.2 mm² Connection cross-section stranded/line- stranded max. 4 mm² AWG number solid max. 9 AWG number stranded/line stranded min. 24 AWG number stranded/line stranded max. 1 Device protection Electrical 1 Duration insulation test voltage 2 s Insulation test voltage L-L 2,1 kV Insulation test voltage L-N 2,7 kV Mechanical data Mounting data 10 Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Envincental characteristics Climatic 2 Connection form terminal Connection form terminal Connection form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Connection form screw terminals SK Family constructin form gray	Connection cross-section solid min.	0,2 mm ²
stranded min. 0.cmm* Connection cross-section stranded/fine- stranded max. 4 mm* AWG number solid max. 9 AWG number solid max. 9 AWG number stranded/fine stranded min. 24 AWG number solid max. 1 Device protection [Electrical 2 Duration insulation test voltage 2, 1 kV Insulation test voltage L-L 2, 1 kV		
stranded max. 4 mm ^m AWG number solid min. 24 AWG number solid max. 9 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded max. 11 Device protection Electrical Duration insulation test voltage Duration insulation test voltage L. 2,1 kV Insulation test voltage L.N 2,7 kV Mounting method geschnappt Suitable for mouning type Mounting rail TM35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Connection fype Soutosite SV Climatic category (EN IEC 60068-1) 25/05/21 Connection form Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Connection form terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE		0,2 mm ²
AWG number solid max. 9 AWG number stranded/line stranded min. 24 AWG number stranded/line stranded max. 11 Device protection Electrical		4 mm ²
AWG number stranded/line stranded max. 11 Device protection [Electrical	AWG number solid min.	24
AWG number stranded/fine stranded max. 11 Device protection Electrical Duration insulation test voltage 2 s Insulation test voltage L-L 2,1 kV Insulation test voltage L-N 2,7 kV Mechanical data Mounting data Mounting method Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 3 Scies/21 Connection form terminal Color conta ctariar yellow No. of poles 1 Pin1 PE Connection form terminals SK Family construction form terminal Connection form gray No. of poles 1 Pin1 PE Connection form terminal Color contact carrier gray No. of poles 2 Pin1 L Pin12 N	AWG number solid max.	9
Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L2,1 kVInsulation test voltage L-N2,7 kVMechanical data Mounting data	AWG number stranded/fine stranded min.	24
Duration insulation test voltage 2 s Insulation test voltage L-L 2,1 kV Insulation test voltage L-N 2,7 kV Mechanical data Mounting data	AWG number stranded/fine stranded max.	11
Insulation test voltage L-L2,1 kVInsulation test voltage L-N2,7 kVMechanical data Mounting dataMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics ClimaticConnection type 3Connection type 4Connection formEnvironmental characteristics VellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of polesPiN 1LopelsPiN 2NConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PiN 2NConnectionScrew terminals SK </td <td>Device protection Electrical</td> <td></td>	Device protection Electrical	
Insulation test voltage L-N 2,7 kV Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Environmental characteristics Climatic 25/085/21 Connection type 3 25/085/21 Connection form Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PiN1 PE Connection form terminal Connection Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PiN 1 PE Color contact carrier gray No. of poles 2 PiN1 0 L PiN 1 L PiN 1 L PiN 2 N Connection <td< td=""><td>Duration insulation test voltage</td><td>2 s</td></td<>	Duration insulation test voltage	2 s
Mechanical data Mounting dataMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3Connection type 3Connection formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Insulation test voltage L-L	2,1 kV
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Environmental characteristics Climatic St/085/21 Connection type 3 25/085/21 Connection type 3 Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 Family construction form Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Connection form terminals SK Family construction form terminal Color contact carrier gray No. of poles 2 Family construction form terminal Color contact carrier gray No. of poles 2 PIN 1 L PIN 2 N Connection Screw terminals SK	Insulation test voltage L-N	2,7 kV
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 107 mm Width 56 mm Depth 39 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 3 Connection form Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Color contact carrier gray No. of poles 1 PIN 1 PE Color contact carrier gray No. of poles 2 PIN 1 L PIN 1 L PIN 2 N Connection Screw terminals SK	Mechanical data Mounting data	
Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnection formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 1LPIN 1LPIN 1LPIN 2NConnectionScrew terminals SK	Mounting method	geschnappt
Width56 mmDepth39 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnection formscrew terminals SKFamily construction formscrew terminals SKPin 1PEConnectionscrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Suitable for mounting type	Mounting rail TH35, (EN 60715)
Depth 39 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 3 Connection Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Connection form terminal Connection Screw terminals SK Family construction form terminal Color contact carrier yellow No. of poles 1 PIN 1 PE Connection form terminal Color contact carrier gray No. of poles 2 PIN 1 L PIN 2 N Connection Screw terminals SK	Height	107 mm
Environmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnection formterminals SKFamily construction formterminals SKFamily construction formgrayNo. of poles2PIN 1LPIN 1LPIN 2NConnectionScrew terminals SK	Width	56 mm
Climatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalOon contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Depth	39 mm
Connection type 3ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Environmental characteristics Climatic	
ConnectionScrew terminals SKFamily construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Climatic category (EN IEC 60068-1)	25/085/21
Family construction formterminalColor contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Connection type 3	
Color contact carrieryellowNo. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Connection	Screw terminals SK
No. of poles1PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Family construction form	terminal
PIN 1PEConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	Color contact carrier	yellow
ConnectionScrew terminals SKFamily construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	No. of poles	1
Family construction formterminalColor contact carriergrayNo. of poles2PIN 1LPIN 2NConnectionScrew terminals SK	PIN 1	PE
Color contact carrier gray No. of poles 2 PIN 1 L PIN 2 N Connection Screw terminals SK		Screw terminals SK
No. of poles 2 PIN 1 L PIN 2 N Connection Screw terminals SK		terminal
PIN 1 L PIN 2 N Connection Screw terminals SK	Color contact carrier	gray
PIN 2 N Connection Screw terminals SK	No. of poles	2
Connection Screw terminals SK		L
	PIN 2	Ν
Family construction form terminal	Connection	Screw terminals SK
	Family construction form	terminal

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: 2024-05-16

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



Color contact carrier	gray
No. of poles	2
PIN 1	Ľ
PIN 2	N'

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: 2024-05-16

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com