

MEF EMC-FILTER 3-PHASE 2-STAGE

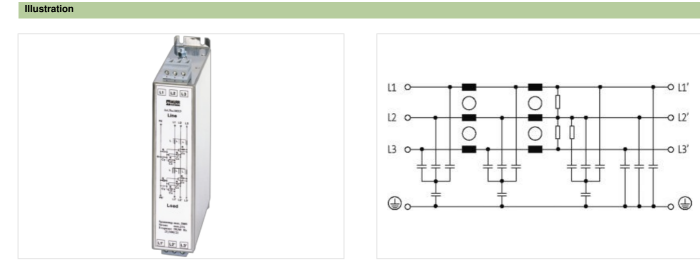
I:8A U:3x500 VAC book-style

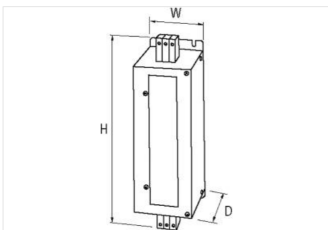
Current: 8 A

2-stage

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





Product may differ from Image



Commercial data	
ECLASS-6.0	27130806
ECLASS-6.1	27420201
ECLASS-7.0	27420290

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-28

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Landson2 rudios/ exceptionECASS 10.27420200ECASS 10.27420200ECASS 11.27420200ECASS 12.027420200ECASS 12.027420200ECASS 13.0EC00249saters stirf undeer8589010Saters stirf undeer8589010China Casters Stirf undeer9589010Saters stirf undeer8589010Electrical data1Electrical data1Electrical data Isoppion9.00 VAC, 50 HzElectrical data Isoppion50.00 VZElectrical data Isoppion50.00 VZConsolto norse section sold min.50.00 VZConsolto norse section sold min.10 mm²Consolto norse section sold min.10 mm²Consolto norse section sold min.2.0 mm²Consolto norse section sold min.2.0 mm²Consolto norse section sold min.3.0 VZElectrical data Isoppion3.0 VZElectrical data Is	ECLASS-8.0	27420290
ECLASS 10.1 27420208 ECLASS 12.0 27420208 ETM-5.0 ECO02498 Catoma tarff minabre 855301.0 GTM 4048579029179 Packaging unit 1 Electrical data Ecological data Dever frequency 5060 Hz Packaging unit 5060 Hz Electrical data [Supply 5060 Hz Power frequency 5060 Hz Operating values AC max. 500 V Electrical data [Input F Phase number input 3 Electrical data [Input F Devel requencies 10 mm² Connection crass-section salid min. 0.2 mm² Connection crass-section salid min. 0.2 mm² Connection crass-section salid min. 0.2 mm² Val's curues crass-section salid min. 0.2 mm² Connection crass-section salid min. 0.2 mm² Val's curues crass-section salid min. 0.2 mm² Connection crass-section salid min. 0.2 mm² Val's curues crass-section salid min. 0.2 mm²		
ECLASS 12.0 27420208 ECLASS 12.0 27420208 ECLASS 12.0 27420208 ECLASS 12.0 ECO2498 oxalons Enfl muther 8530310 GTIN 49489702179 Packaging unit 1 Electrical data 15 mA @ 250 V AC, 50 Hz Electrical data [Suppy 50 - 60 Hz Operating volting AC max. 500 V Electrical data [Dupt 50 - 60 Hz Operating volting AC max. 500 V Electrical data [Dupt 50 - 60 Hz Operating volting AC max. 500 V Electrical data [Dupt 50 - 60 Hz Operating volting AC max. 500 V Electrical data [Dupt 50 - 60 Hz Operating volting AC max. 500 V Connection cross exection and min. 0.2 mm² Connection cross exection and fina. 10 mm² Connection cross exection attanded fine. 24 mr² AVG nuther strandodfine strandod fine. 29 Divide max. 51 NV Insulation text voltage L1 51 NV Insulation te		
ECLASS 12.02742003ETIM 5.0EC002490automs tarfi number8535010GTIN494979329179Packajng unit1Electrical dataElectrical dataElectrical data SupplyFover fragunoy5060 H2Operating voltage AC max.500 VElectrical data I SupplyPasa rundor fingul3Electrical data I fundPasa rundor fingul3Electrical data I fundPasa rundor fingul3Electrical data I funduContection cross-section solif min.0.2 mm²Connection cross-section solif min.0.2 mm²Connection cross-section solif min.0.2 mm²Connection cross-section solif min.0.4 m²Connection cross-section standoffine standoffine24AVG rundors solif min.24AVG rundors solif min.2VAG rundors solif min.2AVG rundors solif min.2AVG rundors solif min.2Standoffine standoffine2Standoffine standoffine2Standoffine standoffine3Portice cross-section standoffine standoffine2Portice cross-section standoffine standoffine2Standoffine3Portice cross-section standoffine standoffine3Portice cross-section standoffine standoffine2Portice cross-section standoffine standoffine3Portice cross-section standoffine standoffine3Portice cross-se		
ETM 5.0 EC002489 automs staff number 85363010 GTN 404867023173 Packaging unit 1 Electrical data 15 mA (# 250 V AC, 50 Hz) Electrical data [Sappy) 5000 Hz) Electrical data [Sappy) 5000 Hz) Electrical data [Input 70.00 Hz) Electrical data [Input 70.00 Hz) Electrical data [Input 70.00 Hz) Connaction races-action solid min. 0.2 mm² Connaction craces-action solid min. <td></td> <td></td>		
austams taiff number 8558010 GTN 4048878269179 Prekaging unit 1 Electrical data 1 Electrical data 15 nt@ 250 V AC, 50 H2. Electrical data 15 nt@ 250 V AC, 50 H2. Electrical gata 500 V Electrical data 15 nt@ 250 V AC, 50 H2. Electrical data 15 nt@ 250 V AC, 50 H2. Electrical data 15 nt@ 250 V AC, 50 H2. Electrical data 10 Not Electrical data 10 Not. Verlead current 18 (N1) max. 0.5 ms; 1.5 « (N1) max. 1 min. (1* per hour) Installation 0.2 mm² Connection cross-section standed/fine- daranded min. 0.2 mm² AVG number standed/fine- daranded min. 0.2 mm² AVG number standed/fine- daranded min.		
GTN 4048879029179 Packaging unit 1 Electrical data . Operating voltage AC max. .50 V Electrical data . Operating voltage AC max. .50 V Electrical data . Developerating Voltage AC max. .50 V Electrical data . Connaction cross accons obter Max. .5 mm : 1.5 m (N I) max. 1 min. (1 × per hour) Installation . Connaction cross accons obter manded fine- stanade max. .0 mm² Connaction cross accons standed fine- stanade max. .0 mm² Connaction cross accons standed fine- stanade max. .0 mm² WYG number standed fine- stanade max. .0 mm² WYG number standed fine- stanade max. .0 mm² Develop coeccin Electrical MYG number standed fine- stanade max. .0 MY Develop coeccin Electrical MYG number standed fine- stanade max. .0 MY Instalation fiest voltage L N .0 NY		
Packaging unit 1 Electrical data Image 260 VAC, 50 Hz Electrical data Supply Son V Power frequency 50 - 00 Hz Operating voltage AC max. 500 V Electrical data Supply Son V Electrical data Input 3 Electrical data Input 3 Electrical data Output (N max. 0.5 ms; 1.5+ (N max. 1 min. (1+ per hour) Installation Connection cross-section solid max. Connection cross-section solid max. 10 mm ² Connection cross-section solid max. 0.2 mm ² Connection cross-section solid max. 0 mm ² Mone number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Power protection Electrical 24 Na Min tonge Lot max. 9.1 N ² Power protection Electrical 24 Morito metal voltage L-L 9.1 N ²		
Electrical data Usin A@ 250 VAC, 50 Hz Electrical data Supply 50 60 Hz Operaling voltage AC max. 500 V Electrical data nout 3 Electrical data Output 500 V Conscion cross-secion solid max. 10 mm ² Connection cross-secion solid max. 10 mm ² Connection cross-secion solid max. 10 mm ² Connection cross-secion solid max. 0.2 mm ² Connection cross-secion solid max. 10 mm ² Connection cross-secion solid max. 0.2 mm ² Connection cross-secion solid max. 10 mm ² Connection cross-secion solid max. 10 mm ² AWG number stranded ⁴ max 6 mm ² AWG number stranded ⁴ max 9 Device protection Electrical MWG number stranded ⁴ max 9 Device protection Electrical MWG number stranded ⁴ max 9 Electrical Mounting data 2.8 Insulation test voltage 1.4 3.1 kV Insulatio		
Lekage current max. 15 mA @ 250 V AC, 50 Hz Electrical data Suppy 50 60 Hz Operating vollage AG max. 500 V Electrical data nput 7 Phase mumber input 0.2 mm ³ Connection cross-section solid min. 0.4 mm ³ Connection cross-section solid min. 24 VWG number solid min. 24 AWG number solid min. 24 AWG number solid min. 24 AWG number solid min. 24 Not muber solid min. 24 MWG number solid min. 24 MWG number solid min. 24<		
Electrical data Supply S0 50 H2 Operating voltage AC max. S0 V Electrical data Input Phase number input 3 Phase number input 3 Image: Some Some Some Some Some Some Some Some		
Power frequency 50 60 Hz Operating voltage AC max. 500 V Electrical data pupt 3 Phase number input 3 Electrical data Output Image NC max. Control data Output 18: (N t) max. 0.5 ms; 1.5* (N t) max. 1 min. (1× per hour) Installation 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section stranded/line- stranded max. 6 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Perice protection [Electrical 24 AWG number solid max. 9 Purice protection [Electrical 24 Duration insultation test voltage L-N 3.1 kV Insultatin test voltage L-N 5.0 mm <tr< td=""><td>Leakage current max.</td><td>15 mA @ 250 V AC, 50 Hz</td></tr<>	Leakage current max.	15 mA @ 250 V AC, 50 Hz
Operating voltage AC max. 500 V Electrical data Input Phase number input 3 Phase number input 3 S Electrical data Output Overload current 18× (IN I) max. 0.5 m; 1.5× (IN I) max. 1 min. (1× per hour) Installation 0.2 mm² Overload current 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² Overload current 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² Overload current 0 mm² Connection cross-section standed/line- stranded min. 0 mm² Overload current 0 mm² Connection cross-section standed/line- stranded min. 24 AWG number standed/line- stranded max. 7 AWG number standed/line- stranded max. 7 AWG number stranded/line- stranded/line strander min. 24 AWG number stranded/line- stranded/line stranded min. 24 AWG number stranded/line- stranded/line stranded min. 24 AWG number stranded/line- stranded/line stranded min. 24 AWG number stranded/line- stranded/line stranded min. 24 Insulation test voltage L-L 3.1 kV Insulaton test voltage L-L 3.1 kV <	Electrical data Supply	
Electrical data hput 3 Phase number input 3 Electrical data Output 18x (N1) max. 0.5 ms; 1.5x (N1) max. 1 min. (1x per hour) Discillation 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section standedfine- stranded max. 0.2 mm² Connection cross-section standedfine- stranded max. 6 mm² Connection cross-section standedfine- stranded max. 7 AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical 10 Duration insulation lest voltage L-L 3,1 kV Insulation lest voltage L-N 3,3 kV Mechacial data Mounting data 9 Duration insulation lest voltage L-N 3,3 kV Mechacial data Mounting data 9 Duration insulation lest voltage L-N 3,3 kV Mechacial data Mounting data 9 Device protection Electrical 9 Dighth	Power frequency	50 60 Hz
Phase number input 3 Electrical data Output Venta on Quernet 18 (IN I) max. 0.5 ms; 1.5 x (IN I) max. 1 min. (1x per hour) Installation Connection cross-section solid min. 0.2 mm ² Connection cross-section solid max. 10 mm ² Connection cross-section solid max. Connection cross-section standed/file- stranded min. 0.2 mm ² Connection cross-section standed/file- stranded max. Connection cross-section standed/file- stranded max. 6 mm ² Connection cross-section standed/file- stranded max. 7 AWG number solid max. 7 Aude annuber solid max. 7 AWG number solid max. 7 Aude annuber solid max. 7 AWG number solid max. 7 Aude annuber solid max. 7 AWG number stranded/file- stranded max. 9 7 7 AWG number stranded/file- stranded max. 9 7 7 7 AWG number stranded/file- stranded max. 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	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 0.2 mm² 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 max. 0 mm² Connection cross-section stranded/fine- stranded max. 6 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number stranded/fine stranded min. 24 MWG number stranded/fine stranded min. 24 Mus to strandes/fine stranded min. 24 Mus to stolage L.1 3,1 NV </td <td>Electrical data Input</td> <td></td>	Electrical data Input	
Overlaad aurent 18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) Installation 0.2 mm³ Connection cross-section solid max. 10 mm³ Connection cross-section standed/line- stranded min. 0.2 mm³ Connection cross-section stranded/line- stranded min. 0.2 mm³ Connection cross-section stranded/line- stranded max. 6 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection l Electrical 9 Device protection l Electrical 9 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 test voltage L-L 3,3 kV Mechanical data Mounting data Mounting mithod serewed Height 226 mm Uration insulation test voltage L-L 3,0 kV Depth 140 mm Environmental characteristics Climatic Connection type 25 Connection form grange Depth 140 mm Environmental characteristics Climatic Grande Connection form grange Connection form grange Gonnection form	Phase number input	3
Installation 0,2 mm³ Connection cross-section solid max. 10 mm³ Connection cross-section stranded/line- stranded min. 0,2 mm³ Connection cross-section stranded/line- stranded min. 6 mm³ Connection cross-section stranded/line- stranded max. 6 mm³ AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Connection test voltage L-L 1,1 kV Insulation test voltage L-L 1,2 kE Connection test voltage L-L 2,5 kE Connection test voltage L-L 2,5 kE	Electrical data Output	
Installation 0,2 mm³ Connection cross-section solid max. 10 mm³ Connection cross-section stranded/line- stranded min. 0,2 mm³ Connection cross-section stranded/line- stranded min. 6 mm³ Connection cross-section stranded/line- stranded max. 6 mm³ AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Mechanical data Mounting data 9 Very the voltage L-L 3,3 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Connection test voltage L-L 1,1 kV Insulation test voltage L-L 1,2 kE Connection test voltage L-L 2,5 kE Connection test voltage L-L 2,5 kE		18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section standed/fine- stranded min. 10 mm² Connection cross-section stranded/fine- stranded max. 0.2 mm² Connection cross-section stranded/fine- stranded max. 6 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 7 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 25 Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 26 mm Width 50 mm	Installation	
Connection cross-section standed/fine- stranded min. 10 mm² Connection cross-section stranded/fine- stranded max. 0.2 mm² Connection cross-section stranded/fine- stranded max. 6 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 7 AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded min. 25 Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 26 mm Width 50 mm	Connection cross-section solid min.	0.2 mm ²
Connection cross-section stranded/fine- stranded min. 0,2 mm² Gomection cross-section stranded/fine- stranded max. 6 mm² AWG number sold min. 24 AWG number sold max. 7 AWG number stranded/fine stranded max. 9 Device protection Electrical 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 1,1 dv Depth 140 mm		
Connection cross-section stranded/fine- stranded max. 6 mm² 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 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Mounting method screwed Height 226 mn Width 50 mm Depth 140 mn Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 2 Connection form Connection form Screw terminals SK Family construction form terminal Color contact carrier gray No. of poles 3 PIN 1 L1 PIN 2 L2 PIN 3 L3	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 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 Mounting method screwed Height 226 mm Width 50 mm Depth 140 mm Environmental characteristics Climatic Comection type 2 Connection type 2 Connection fyme 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	Connection cross-section stranded/fine-	6 mm ²
AWG number stranded/line stranded min. 24 AWG number stranded/line stranded max. 9 Device protection Electrical		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 Mounting method screwed Height 226 mm Width 50 mm Depth 140 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 2 L 2 PIN 3 L 3 Connection Screw terminals SK	AWG number solid 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 Mounting method screwed Height 226 mm Width 50 mm Depth 140 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 2 L 2 PiN 3 L 3 Connection Screw terminals SK	AWG number stranded/fine stranded min.	24
Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L1PIN 2L2PIN 3L3ConnectionScrew terminals SK	AWG number stranded/fine stranded max.	9
Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L1PIN 2L2PIN 3L3ConnectionScrew terminals SK		
Insulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Device protection Electrical	
Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Mounting method screwed Height 226 mm Width 50 mm Depth 140 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection type 2 Connection form terminals SK Family construction form terminal Gender gray No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK		26
Mechanical data Mounting data Mounting method screwed Height 226 mm Width 50 mm Depth 140 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 Connection Screw terminals SK	Duration insulation test voltage	
Mounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L	3,1 kV
Height226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N	3,1 kV
Width50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionConnection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data	3,1 kV 3,3 kV
Depth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method	3,1 kV 3,3 kV screwed
Environmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionConnection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height	3,1 kV 3,3 kV screwed 226 mm
Climatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width	3,1 kV 3,3 kV screwed 226 mm 50 mm
Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth	3,1 kV 3,3 kV screwed 226 mm 50 mm
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth	3,1 kV 3,3 kV screwed 226 mm 50 mm
Family construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm
GenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1)	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm
Color contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21
No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK
PIN 1 L 1 PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal
PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female
PIN 3 L 3 Connection Screw terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender Color contact carrier	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female gray
Connection Screw terminals SK	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender Color contact carrier No. of poles	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female gray 3
	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender Color contact carrier No. of poles PIN 1	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female gray 3 L
Family construction form terminal	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender Color contact carrier No. of poles PIN 1 PIN 2	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female gray 3 L 1 L 2
	Duration insulation test voltage Insulation test voltage L-L Insulation test voltage L-N Mechanical data Mounting data Mounting method Height Width Depth Environmental characteristics Climatic Climatic category (EN IEC 60068-1) Connection type 2 Connection Family construction form Gender Color contact carrier No. of poles PIN 1 PIN 2 PIN 3	3,1 kV 3,3 kV screwed 226 mm 50 mm 140 mm 25/085/21 Screw terminals SK terminal female gray 3 L1 L2 L3

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-28

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Gender	female	
Color contact carrier	gray	
No. of poles	3	
PIN 1	L 1'	
PIN 2	L 2'	
PIN 3	L 3'	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-28

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk