

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

I:36A U:4x500 VAC

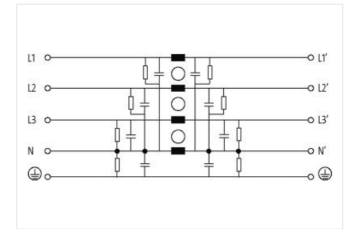
Current: 36 A with neutral with increased damping Attenuation curves on request. The 3-phase and 1-stage MEF

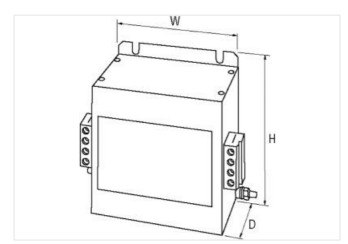
The 3-phase and 1-stage MEF 3/1 line suppression filters are used in the range 0.1...30 MHz to suppress conducted interference on mains and supply lines. They are suitable for TN-S, TN-C-S and TT networks. The best filter effect is achieved with short connecting lines (recommendation: PE connection 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



27130806

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: 2024-05-19

穆尔电子元器件(上海)有限公司 | 上海市普陀区绥德路628号C幢 | 200331 上海 | Fon +86 21 6284 7607 | Fax +86 21 6284 8526 | shop@murrelektronik.com.cn | shop.murrelektronik.com.cn



ECLASS 7.0274/2020ECLASS 8.0274/2020ECLASS 8.10.1274/2020ECLASS 8.10.110ELASS 8.10.110 <tr< th=""><th>ECLASS-6.1</th><th>27420201</th></tr<>	ECLASS-6.1	27420201
EQLASS-8.0 27400200 EQLASS-8.0 27400200 EQLASS-9.0 27400200 EQLASS-9.1 2740000 EQLASS-10.1 2740000 EQLASS-11.1 2740000 EQLASS-12.0 2740000 EQLASS-12.0 2740000 ETM-5.0 E000498 Cautoms taff mumber 6559030.0 GTM 404870020007 Pachaging unit 1 Electical catal Electical catal Electical catal Electical catal Supply Power Insquarky 50	ECLASS-70	
ECLASS-0.0 27420200 ECLASS-10.1 27420208 ECLASS-11.1 27420208 ECLASS-12.0 27420208 ECLASS-12.0 27420208 ECLASS-12.0 27420208 ECLASS-12.0 ECOURDS-12.0 ECLASS-12.0 ECOURDS-12.0 ECLASS-12.0 ECOURDS-12.0 ECLASS-12.0 ECOURDS-12.0 Calors Earl number B503030 GTIN 404875020807 Packaging unit 1 Electrical data ISUPPY 5060 Hz Operating voltage AC max. 500 V Electrical data Input F Operating voltage AC max. 500 V Electrical data Input F Operating voltage AC max. 500 V Electrical data Input F Operating voltage AC max. 500 V Electrical data Input 10 mm² Consection crass-edion solid max. 0.2 ms² Consection crass-edion solid max. 0.2 ms² Consection crass-edion solid max. 0.2 ms² Consection crass-edion		
ECLASS 10.1 27420208 ECLASS 12.0 27420208 ETM.5.0 EC00449 outoms laff numbar 80380300 GTM 404873028087 Packaging unit 1 Electrical data		
ECLASS 11.1 2742020 ECLASS 12.0 2742020 ECLASS 12.0 2742020 ECLASS 12.0 2742020 ECLASS 12.0 ECOL2488 Cautors 13rf number 8558030 GTIN 404879020007 Packaging unit 1 Electrical data Lackage current max. Electrical data I Supply 5060 Hz Poreating voltage AD max. 500 V Electrical data I Ioput Convector Max. Phase number input 3 Electrical data I Ioput Vortad current Vortad current 18+ (NU) max. 0 5 m; 1.5* (NU) max. 1 min. (1* per hour) Installation 20 mm² Connection cross accolon solit min. 0.2 mm² MVG number solitanudef fine.		
EQLASP 120 2740208 ETM-5.0 EC000248 automs tarfi muber 8586030 GTIN 404897902907 Packanja juni 1 Electrical data Electrical data Electrical data 500 V Electrical data Suppi Power frequency 50 60 Hz Constant of starting voltage AC max. 500 V Electrical data Suppi Power frequency 50 60 Hz Constant on ross section solid min. 0.2 mm ² Constant on ross section solid min. 0.2 mm ² Connection cross section solid min. 24 AVG number strandedTine- data match fine. 0.2 mm ² Constantin cross-section strandedTine- data match fine. 1.3 MV MVG number strandedTine stranded min. 24 AVG number strandedTine stranded min. 24 MVG number strandedTine stranded m		
austoms tariff number 9598300 GTN 4048979022007 Packaging uill 1 Electrical data Electrical data 5 m & 02 50 V AC, 50 Hz Electrical data Supply Powert fragency 50 60 Hz Operating voltage AC max. 50 V Electrical data Jopper March Pase number input 3 Electrical data Output Overland current 18 (N I) max. 0.5 ms; 1.5 x (N I) max. 1 min. (1 x per hour) Installation Connection cross-section solid min. 0.2 mm ³ VMG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical		
GTN4048870829087Packaige current max.1Electrical dasElectrical das I SuppiPower frequoncy5060 HzCorrenting voltage AC max.500 VPackaige current may.5060 HzCorrenting voltage AC max.500 VElectrical das I IpotVPhase number input3Electrical das I OpotVCorrenting voltage AC max.50 VCorrenting voltage AC max.50 VAVG number standed fine.51 VVoltage voltage AC max.7AVG number standed fine.51 VNotage voltage AC max.50 VDivation insultation test voltage AC max.7No voltage Voltage AC max.7Paratitica Max voltage AC max.7Paratitica Max voltage AC max.7No voltage Voltage AC max.7No voltage Voltage AC max.7Paratitica Max voltag	ETIM-5.0	EC002498
Packaging unit 1 Electrical data Is m @ 250 V AC, 50 Hz Electrical data [Supply Form @ 250 V AC, 50 Hz Power frequency 50 60 Hz Operating voltage AC max. 500 V Electrical data [Nupul 3 Connection cross section solid max. 10 mm² Connection cross section solid max. 0.2 mm² Connection cross section solid max. 10 mm² Connection cross section solid max. 10 mm² MVG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Electrical ModelTime 24 AWG number solid max. 9 Electrical ModelTime solid max. 9	customs tariff number	85363030
Electrical data Is ma @ 250 V AC, 50 Hz Electrical data Supply 500 - 60 Hz Operating voltage AC max. 500 V Electrical data Input 500 V Electrical data Input 8 Electrical data Oput Electrical data Oput Phase number input 8 Electrical data Oput Electrical data Oput Concels of volta (Oput) 10 ms² Connection cross-section solid max. 0.2 mn² Connection cross-section sandotfine- stranded max. 10 mm² Connection cross-section sandotfine- stranded max. 6 mm² AWG number strandotfine- stranded max. 6 mm² AWG number strandotfine- stranded max. 9 Device protection Electrical Unumber solid max. 9 Device protection Electrical Unumber solida Nouting tata 3.1 kV Insulation test voltage L-L 1.1 kV Insulation test voltage L-L 1.0 mm Device protection Electrical Unumber solida Nouting tata<	GTIN	4048879029087
Lekage current max. 15 m A @ 250 V AC, 50 Hz Filterical data Suppy 50 60 Hz Operating voltage AG max. 500 V Electrical data nput 3 Electrical data opput 3 Contradit data opput 3 Contradit data opput 18 v (IN) max. 0.5 ms; 1.5 v (IN) max. 1 min. (1 v per hour) Installation 0.2 mm² Connection cross section sold max. 9 Device protocton Electrical 10 mm² NVG number sold max. 9 Device protocton Electrical 10 mm? Insulation test voltage L-L 3.1 kV Insulation test voltage L-L 3.1 kV Insulation t	Packaging unit	1
Electrical data Supply 5060 Hz Operating voltage AC max. 50 V Electrical data Input 3 Plase number input 3 Electrical data Output 0 Conelida Current 1s (IN1) max. 05 ms; 1.5x (IN1) max. 1 min. (1x per hour) Insiallation 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section standed/fine- stranded min. 2.2 mm² Connection cross-section standed/fine- stranded min. 2.4 AWG number solid min. 3.4 Duration insulation test voltage L-L 3.1 NV Insulaton test voltage L-L 3.3 NV	Electrical data	
Power Insquency 50 60 Hz Operatiny voltage AC max. 500 V Electrical data input 3 Phase number input 3 Electrical data Output (NI I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour) Installation 0.2 mm² Connection cross-section solid min. 0.2 mm² Connection cross-section standed/line- stranded min. 0.2 mm² Connection cross-section standed/line- stranded min. 24 AWG number stranded/line stranded min. 24 AWG number stranded/line- stranded min. 24 AWG number stranded/line- stranded min. 9 Device protection Electrical 9 Duration insulation test voltage 2 s Insulation test voltage L-M 3.1 kV Insulation test voltage L-M 3.3 kV Dercherical data Mounting data 50 mm Height 130 mm	Leakage current max.	15 mA @ 250 V AC, 50 Hz
Operating voltage AC max. 500 V Electrical data Input Phase number input 3 Electrical data Output Overfoad current 1% (IN I) max. 0.5 ms; 1.5× (IN I) 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 stranded/fine- stranded min. 6 mm² Connection cross-section stranded/fine- stranded min. 6 mm² AWG number solid min. 24 AWG number solid min. 24 AWG number solid min. 24 AWG number stranded/fine- stranded max. 9 Device protection Electrical Must number stranded/fine- stranded max. 9 Duration insultation test voltage 2 s Insulation test voltage 2 s Insulation test voltage L-L 3,3 kV Mechanical data Mounting data 9 Musting method screwed Height 130 mm With 130 mm Depth 100 mm Envinommenta	Electrical data Supply	
Electrical data pupt 3 Electrical data Output 0 Overlaad current 18x (N t) max. 0.5 ms; 1.5x (IN t) max. 1 min. (1x per hour) Installation 0.2 mm ³ Connection cross-section solid min. 0.2 mm ³ Connection cross-section solid max. 10 mm ³ Connection cross-section standedfine- standed min. 0.2 mm ³ Connection cross-section standedfine- standed max. 0.2 mm ³ Connection cross-section standedfine- standed max. 0.2 mm ³ Connection cross-section standedfine- standed max. 0.2 mm ³ AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection [Electrical 1 Duration insulation test voltage L-L 3,1 KV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data 100 mm Mounting method screwed Height 155 mm Width 130 mm Depth 100 mm Enviconenial characteristics Climatic Enviconenial characteristics Climatic	Power frequency	50 60 Hz
Phase number input 3 Electrical data Output 18× (IN 1) max. 0.5 ms; 1.5× (IN 1) max. 1 min. (1× per hour) Instaltion 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section solid max. 0.2 mm² Connection cross-section strandedfine- stranded min. 0.2 mm² Connection cross-section strandedfine- stranded min. 6 mm² AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection [Electrical 10 kV Duration insulation test voltage 2 s 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 flowning data 130 mm Mounting method screwed Height 130 mm Depth 100 mm Environmental characteristics [Climatic Connection from terminia Gender	Operating voltage AC max.	500 V
Electrical data Output Overload current 18× (IN I) max. 0.5 ms; 1.5× (IN I) 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 solid max. 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 max. 7 AWG number solid max. 7 AWG number stranded min. 24 MWG number stranded min. 25 Davita strutton fore	Electrical data Input	
Electrical data Output Overload current 18× (IN I) max. 0.5 ms; 1.5× (IN I) 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 solid max. 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 max. 7 AWG number solid max. 7 AWG number stranded min. 24 MWG number stranded min. 25 Davita strutton fore	Phase number input	3
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 solid max. Connection cross-section solid max. 0.2 mm² Connection cross-section stranded/fine-	·	
Installation 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. 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. 9 Device protection Electrical 10 km² Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,0 kV Insulation test voltage L-L		18× (IN t) max, 0.5 ms; 1.5× (IN t) max, 1 min, (1× per hour)
Connection cross-section solid min.0.2 mm²Connection cross-section standed/line- stranded min.0.2 mm²Connection cross-section stranded/line- stranded min.0.2 mm²Connection cross-section stranded/line- stranded max.6 mm²AWG number solid max.7AWG number solid max.7AWG number solid max.7AWG number solid max.7AWG number stranded/line stranded max.9Device protection Electrical9Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechnetial data Mounting dataWouth130 mmDetyle2Connection (SocrewedHeight153 mmWidth130 mmDetyleConnection cross-section ElectricalDetyleConnectionGordergrayNo. of poles4PiN 1L 1PiN 2L 2		
Connection cross-section stranded/fine- stranded min. 0.2 mm ² Connection cross-section stranded/fine- stranded max. 6 mm ² AWG number sold min. 24 AWG number sold max. 7 AWG number sold max. 7 AWG number sold max. 9 Device protection Electrical 0.2 s Insulation test voltage 2 s Insulation test voltage 2 s Insulation test voltage L-L 3.1 kV Insulation test voltage L-L 3.3 kV Mechnical data Mounting data 100 mm Midth 130 mm Depth 100 mm Environmental characteristics Climatic 2 fox85/21 Connection form Screwed reminals SK Family construction form terminal Gender female Connection form terminal Gonaction form terminal<		0.2 mm ²
Connection cross-section stranded/fine- stranded min.0.2 mm²Connection cross-section stranded/fine- stranded max.6 mm²AWG number solid min.24AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded min.24AWG number stranded/fine stranded min.24AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-L3,3 kVMechanical data Mounting dataMounting methodscrewedHeight153 mmWidth130 mmDepth100 mmEnvironmental characteristics ClimaticConnection type 2Connection formterminals SKFamily construction formterminalGenderfenaleColor contact carriergrayNo. of poles4PiN 1L 1PiN 2L 2		
stranded min. 0.2 mmp Connection cross-section stranded/filme- stranded max. 6 mm² AWG number solid min. 24 AWG number solid max. 7 AWG number solid max. 7 AWG number stranded/filme stranded min. 24 AWG number stranded/filme stranded min. 24 AWG number stranded/filme stranded min. 24 AWG number stranded/filme stranded max. 9 Device protection Electrical Duration insulation test voltage 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 153 mm Vidth 130 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection form terminal Gender female Color contact carrier gray No. of poles 4 PIN 1 L1 PIN 2 L2		
stranded max. o nmm ⁴ 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-L 3,3 kV Mechanical data Mounting data Mounting method screwed Helight 153 mm Width 130 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 arrier gray No. of poles 4 PIN 1 L1 PIN 2 L2	stranded min.	0,2 mm²
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 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data Mounting method 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 form terminal Gender female Color contact carrier gray No. of poles 4 PIN 1 L 1 PIN 2 L 2	stranded max.	
AWG number stranded/fine stranded min. 24 AWG number stranded/fine stranded max. 9 Device protection Electrical		
AWG number stranded/fine strands 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 153 mm Width 130 mm Depth 100 mm Environmental characteristics Climatic Climatic category (EN IEC 60068-1) 25/085/21 Connection fype 2 Connection form terminal Gender female Color contact carrier gray No. of poles 4 PIN 1 L 1 PIN 2 L 2		
Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight153 mmVidth130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4FIN 1L 1FIN 2L 2		
Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical dat Mounting dataMounting methodscrewedHeight153 mmWidth130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 22Connection formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2		g
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 153 mm Width 130 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 4 PIN 1 L 1 PIN 2 L 2	Device protection Electrical	
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 form terminal Gender female Color contact carrier gray No. of poles 4 PIN 1 L 1 PIN 2 L 2	Duration insulation test voltage	2 s
Mechanical data Mounting dataMounting methodscrewedHeight153 mmWidth130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2		
Mounting methodscrewedHeight153 mmWidth130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Insulation test voltage L-N	3,3 kV
Height153 mmWidth130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Mechanical data Mounting data	
Width130 mmDepth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 225/085/21Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Mounting method	screwed
Depth100 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2		
Environmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2		
Climatic category (EN IEC 60068-1)25/085/21Connection type 2Screw terminals SKConnection formterminalFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Depth	100 mm
Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Environmental characteristics Climatic	
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Climatic category (EN IEC 60068-1)	25/085/21
Family construction formterminalGenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Connection type 2	
GenderfemaleColor contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Connection	Screw terminals SK
Color contact carriergrayNo. of poles4PIN 1L 1PIN 2L 2	Family construction form	terminal
No. of poles 4 PIN 1 L 1 PIN 2 L 2		female
PIN 1 L 1 PIN 2 L 2		
PIN 2 L 2	No. of poles	4
PIN 3 L 3		
rmation in this Product-PDF has been compiled with the utmost care		

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: 2024-05-19



PIN 4	Ν
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'

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: 2024-05-19

穆尔电子元器件(上海)有限公司 | 上海市普陀区绥德路628号C幢 | 20031 上海 | Fon +86 21 6284 7607 | Fax +86 21 6284 8526 | shop@murrelektronik.com.cn | shop.murrelektronik.com.cn