

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

I:6A U:4x440 VAC snap on

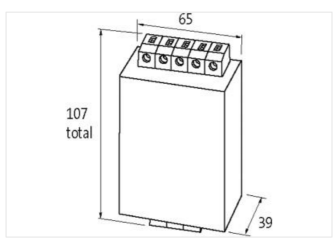
Current: 6 A DIN-rail mountable with neutral Attenuation curves on request. The 3-phase and 1-stage MEE

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



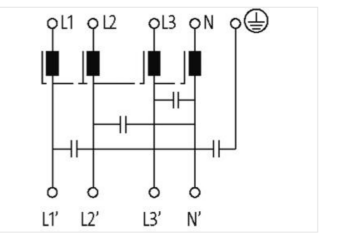
ECLASS-6.0

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: 2024-04-24

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ECLASS-0     2742020       ECLASS-0     2742020       ECLASS-10.1     2742020       ECLASS-11.1     2742020       ECLASS-12.0     2742020       Evention     6500040       Overting Staff number     6500040       Tages curver function     1       Electrical data     1       Electrical data I Supply     5       Descrite data I Supply     5       Electrical data I funct     5       Electrical data I funct     5       Electrical data I funct     5       Comedion cross section sold max.     6 mm²       <	ECLASS-6.1	27420201
ECLASS-0.0     27420200       ECLASS-10.1     27420208       ECLASS-11.1     27420208       ECLASS-12.0     27420208       ECLASS-13.1     27420208       ECLASS-13.1     27420208       ECLASS-13.0     ECOU2098       oustoms funt number     8553030.0       OTIN     404097002805       Packaging unit     1       Electrical data     1       Electrical data     1       Electrical data [Supply     5060 Hz       Operating vollege AC max.     440 V       Electrical data [Output     7       Overlad current     1% (N t) max. 0.5 ms; 1.5x (N t) max. 1 min. (1x per hour)       Installation     2 mm²       Connection cross-section solid max.     6 mm²       Connection cross-section solid max.     9       AVG number standedtime stranded max.     9       AVG number standedtime stranded max.     1       Duration instuktion test voltage	ECLASS-7.0	27420290
ECLASS 10.1     2749208       ECLASS 12.0     2749208       ETM 5.0     ECD02498       exitants fait further     855390.0       OTN     40487002285       Packaging unit     i       Electrical data     Ecologitation target further       Electrical data     S mA @ 250 V AC, 50 Hz       Electrical data [Supply     Function target functin target funct target functin target funct target function target f	ECLASS-8.0	27420290
ECLASS-11.1     27420208       ECLASS-12.0     27420208       ECLASS-12.0     27420208       ECLASS-12.0     EC062698       customs turff runder     858301 0       GTIN     404878725205       Packagn yund     1       Electrical data     1       Prove fraguency     50	ECLASS-9.0	27420290
ECLASP 12.0     274/20208       ETIM-S.0     ECC002498       customs tarff mumber     85363010       GTIN     40485792022825       Packaging unit     1       Electrical data	ECLASS-10.1	27420208
ETN-6.0     EC002406       customs staff number     85383010       OTN     4048879028285       Packagn unk     1       Electrical data	ECLASS-11.1	27420208
subsets talf number     85350010       GTIN     40480790252835       Packaging unt     1       Electrical data     a nol 200 V AC, 50 Hz       Electrical data     subsets talf number       Power frequency     50 60 Hz       Operating voltage AC max.     40 V       Electrical data Input     3       Connection cross section solid min.     0.2 mm <sup>2</sup> Connection cross section solid min.     2.4       AVG number standadTime     4 mm <sup>2</sup> Connection cross section solid min.     2.4       AVG number standadTime standadTime.     4 mm <sup>2</sup> Electrical data Information informatinformation in	ECLASS-12.0	27420208
GTIN 4048879029285   Packaging unit 1   Electrical data Image: Comment of Commental Comm	ETIM-5.0	EC002498
Packaging unit     1       Electrical data     Image 250 V AC, 50 Hz       Electrical data (Supply)     Power frequency       Power frequency     50 60 Hz       Coperating voltage AC max.     440 V       Electrical data (Duput     3       Electrical data (Duput     3       Electrical data (Duput     3       Contradit corses-section acid min.     0.2 mm²       Connection cross-section acid made filme.     0.2 mm²       Standed max.     9       AWG number sidm min.     24       AWG number sidmaded filme.     24       AWG number sidmaded filme.     2.1 kV       Insulation test voltage L-N     2.7 kV	customs tariff number	85363010
Electrical data     J mA @ 250 V AC, 50 Hz       Electrical data   Supply     Sume @ 250 V AC, 50 Hz       Power froquency     Sume @ 20 Max     440 V       Electrical data   Input     J       Electrical data   Input     Sume @ 20 Max     440 V       Electrical data   Input     Sume @ 20 Max     440 V       Electrical data   Input     Sume @ 20 Max     440 V       Electrical data   Input     Sume @ 20 Max     440 V       Electrical data   Input     Sume @ 20 Max     Sume @ 20 Max       Overload current     Is (IN I) max .0.5 ms; 1.5 × (IN I) max .1 min. (1x per hour)       Installation     Connection cross-section sold max     6 mm²       Connection cross-section sold max     6 mm²     Gomencion cross-section sold max     6 mm²       Connection cross-section sold max     2.2 mm²     Max     Max     Max       AWG number sold max     9     Max     Max     Max     Max     Max       AWG number sold max     9     Max	GTIN	4048879029285
Leakage current max.     3 mA @ 250 V AC, 50 Hz       Electrical data   Suppiy     50 60 Hz       Operating voltage AC max.     440 V       Electrical data   Input     7       Phase number input     3       Electrical data   Output     0       Overlade current max.     18x (N I) max. 0.5 m; 1.5x (N I) max. 1 min. (1x per hour)       Instalation     0.2 mm²       Connection cross-section acid min.     0.2 mm²       Connection cross-section acid mine.     1       Connection cross-section acid mine.     0.2 mm²       Connection cross-section acid mine.     24       AWG number standed/fine stranded max.     1       Duration insultation test voltage     2 s       Insultation test voltage - L     2.1 kV       Insultation test voltage - L     2.1 kV	Packaging unit	1
Electrical data   Supply     50 60 Hz       Operating voltage AC max.     440 V       Electrical data   Ipau        Phase number input     3       Electrical data   Output        Over ating voltage AC max.     18x (N1 max. 0.5 ms; 1.5x (N1 max. 1 min. (1x per hour)       Installation     0.2 mm²       Connection cross-section solid min.     0.2 mm²       Connection cross-section solid max.     6 mm²       Connection cross-section solid max.     6 mm²       Connection cross-section solid max.     6 mm²       Connection cross-section solid max.     8 mm²       Connection cross-section solid max.     9 ma²       AWG number solid max.     9       AWG number solid max.     9       AWG number solid max.     9       AWG number solid max.     11       Device protection   Electrical     11       Duration insitiation lest voltage L-1     2.1 kV       Insulation test voltage L-1     2.1 kV       Insulation test voltage L-1     2.1 kV       Insulation test voltage L-1     2.1 kV       Subabe for mounting type     Mounting rail Ty45, (EN 60715)	Electrical data	
Power frequency     5060 Hz       Operating voltage AC max.     440 V       Electrical data   Input     3       Plase number input     3       Electrical data   Output     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 solid max.     6 mm²       Connection cross-section standed/line- stranded min.     24       AWG number solid max.     9       AWG number solid max.     11       Device protection   Electrical     2 s       Insulation test voltage L-L     2,1 kV       Insulation test voltage L-L     2,1 kV       Insulation test voltage L-N     2,7 kV       Mounting method     9 mm       Suitable for mounting type     Mounting rall TABS, (EN 80715)	Leakage current max.	3 mA @ 250 V AC, 50 Hz
Operating voltage AC max.     440 V       Electrical data   Input     3       Phase number input     3       Electrical data   Output     Connection cross-section solid min.       Operating voltage AC max.     18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour)       Installation     0.2 mm <sup>2</sup> Connection cross-section solid min.     0.2 mm <sup>2</sup> Connection cross-section solid max.     6 mm <sup>2</sup> Connection cross-section stranded/fine- stranded min.     0.2 mm <sup>2</sup> Connection cross-section stranded/fine- stranded max.     9       AWG number solid max.     11       Device protection [ Electrical Insulation test voltage L.L     2,1 kV       Insulation test voltage L.D     2,7 kV       Mechanical data   Mounting rail TH35, (EN 60715)     11       Height     107 mm       Width     56 mm       Depth	Electrical data   Supply	
Electrical data   Input     3       Electrical data   Output     0       Overload current     18× (IN 1) max. 0.5 ms; 1.5× (IN 1) max. 1 min. (1× per hour)       Installation     0.2 mm²       Connection cross-section solid max.     6 mm²       Connection cross-section standed/fine- stranded min.     0.2 mm²       Connection cross-section stranded/fine- stranded min.     0.2 mm²       Connection cross-section stranded/fine- stranded max.     9       AWG number solid max.     9       AWG number stranded/fine stranded min.     24       AWG number solid max.     9       Davidon insulation test voltage     2 s       Insulation test voltage     2 s       Insulation test voltage L-N     2.1 kV       Insulation test voltage L-N     2.7 kV       Mounting method     geschnappt       Suitable for mounting type     Mounting rail TMSs, (EN 60715)       Height     107 mm       Vidth     56 mn <td< td=""><td>Power frequency</td><td>50 60 Hz</td></td<>	Power frequency	50 60 Hz
Phase number input     3       Electrical data   Output     18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour)       Installation     Connection cross section solid min.     0.2 mm <sup>a</sup> Connection cross section solid max.     6 mm <sup>4</sup> Connection cross section solid max.     6 mm <sup>4</sup> Connection cross section solid max.     6 mm <sup>4</sup> Connection cross section stranded/line-     0.2 mm <sup>a</sup> Connection cross-section stranded/line-     4 mm <sup>a</sup> Connection cross-section stranded/line-     0.2 mm <sup>a</sup> AWG number solid max.     9     MWG number solid max.     9     Connection cross-section stranded/line-     0.2 mm <sup>a</sup> AWG number solid max.     9     S     Number solid max.     9     Connection cross-section solid max.     9     Connection cross-section solid max.     11     Duration insulation test voltage L-     2.1 kW     Number solid max.     9     Number solid max.     11     Number solid max.     11     Number solid max.	Operating voltage AC max.	440 V
Phase number input   3     Electrical data   Output   18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour)     Installation   Connection cross section solid min.   0.2 mm <sup>a</sup> Connection cross section solid max.   6 mm <sup>a</sup> Connection cross section standed/line-     Connection cross section standed/line-   0.2 mm <sup>a</sup> Connection cross section standed/line-     Connection cross section standed/line-   0.2 mm <sup>a</sup> Connection cross section standed/line-     Connection cross section standed/line-   4 mm <sup>a</sup> Connection cross section standed/line-     AWG number solid min.   24   Connection cross section stranded/line stranded min.   24     AWG number solid max.   9   Connection insulation test voltage t-L   2 s     Insulation test voltage 1.   2.1 kV   Insulation test voltage 1.   2.1 kV     Insulation test voltage 1.   2.7 kV   Connection cross   Connection cross     Mouting method   geschnappt   Soutable for mounting type   Mouting rati TH35. (EN 60715)     Height   107 mm   Connection for max   So max   Connection for max     Vidth   56 mm   So max   So max   Connection for max   Connection for max     <	Electrical data   Input	
Overload current 18× (IN 1) max. 0.5 m; 1.5× (IN 1) max. 1 min. (1× per hour)   Installation Connection cross-section solid max. 6 mm²   Connection cross-section stranded/fine- stranded min. 0.2 mm²   Connection cross-section stranded/fine- stranded max. 4 mm²   AWG number solid min. 24   AWG number solid max. 9   AWG number solid max. 9   AWG number solid max. 9   AWG number solid max. 11   Device protection   Electrical 2   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 2,7 kV   Mechanical data   Mounting data   Mounting method geschnappt   Suitable for mounting type Mounting rail TH35, (EN 60715)   Height 107 mm   With 56 mm   Depth 39 mm   Environmental characteristics   Climatic   Connection reg 2////////////////////////////////////		3
Installation   0.2 mm²     Connection cross-section solid max.   6 mm²     Connection cross-section stranded/fine- stranded min.   0.2 mm²     Connection cross-section stranded/fine- stranded max.   4 mm²     AWG number solid max.   9     AWG number solid max.   9     AWG number solid max.   9     AWG number solid max.   14     Device protection   Electrical   24     Duration insulation test voltage   2 s     Visitian test voltage   2 s     Sutable for mounting type   Mounting rail TH35, (EN 60715)     Height   107 mm     Widt	Electrical data   Output	
Connection cross-section solid min.0.2 mm²Connection cross-section standed/line- stranded ma.6 mm²Connection cross-section stranded/line- stranded ma.0.2 mm²Connection cross-section stranded/line- stranded ma.4 mm²AWG number solid min.24AWG number solid max.9AWG number solid max.1Device protection   ElectricalDuration insulation test voltage L-L2,1 kVInsulation test voltage L-L2,1 kVInsulation test voltage L-L2,7 kVMechanical data   Mounting dataMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDept25/085/21Connection fue category (EN IEC 60068-1)25/085/21Connection fue dataScrew terminals SKFamily construction formterminalGenderfemaleConnection foreterminalFamily construction formterminalFamily construc	Overload current	18× (IN t) max. 0.5 ms; 1.5× (IN t) max. 1 min. (1× per hour)
Connection cross-section standed/fine- stranded min.   6 mm²     Connection cross-section stranded/fine- stranded min.   0.2 mm²     Connection cross-section stranded/fine- stranded max.   4 mm²     AWG number solid min.   24     AWG number solid min.   24     AWG number stranded/fine stranded min.   24     Device protection   Electrical   Duration issulation test voltage =     Duration insulation test voltage =   2 s     Insulation test voltage =   2 s     Insulation test voltage =   2 s     Insulation test voltage L-L   2,1 kV     Insulation test voltage L-L   3,1 kG     Suitable for mounting rail TH35, (EN 60715)     Height   107 mm     Width   56 mm     Depth   39	Installation	
Connection cross-section standed/fine- stranded min.   6 mm²     Connection cross-section stranded/fine- stranded min.   0.2 mm²     Connection cross-section stranded/fine- stranded max.   4 mm²     AWG number solid min.   24     AWG number solid min.   24     AWG number stranded/fine stranded min.   24     Device protection   Electrical   Duration issulation test voltage =     Duration insulation test voltage =   2 s     Insulation test voltage =   2 s     Insulation test voltage =   2 s     Insulation test voltage L-L   2,1 kV     Insulation test voltage L-L   3,1 kG     Suitable for mounting rail TH35, (EN 60715)     Height   107 mm     Width   56 mm     Depth   39	Connection cross-section solid min	0.2 mm <sup>2</sup>
stranded min. 0.2 mm <sup>4</sup> Connection cross-section stranded/fine- stranded max. 4 mm <sup>2</sup> AWG number solid max. 9   AWG number solid max. 9   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-L 2,1 kV   Insulation test voltage L-N 2,7 kV   Mechanical data   Mounting data Mounting rail TH35, (EN 60715)   Height 107 mm   Width 56 nm   Depth 39 mm   Environmental characteristics   Climatic   Connection type 3   Connection type 3   Connection form terminal   Gender female   Golor contact carrier gree- yellow   No. of poles 1   PIN 1 PE		
stranded max. 4 mm <sup>4</sup> 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 11   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 geschnapt   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 terminal   Gender female   Color contact carrier green-yellow   No. of poles 1   Pin 1 PE		0,2 mm <sup>2</sup>
AWG number solid max.9AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.11Device protection   ElectricalDuration insulation test voltage2 sInsulation 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   ClimaticClimatic category (EN IEC 60068-1)25/08/21ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PiN 1PE		4 mm <sup>2</sup>
AWG number stranded/fine stranded min.   24     AWG number stranded/fine stranded max.   11     Device protection   Electrical	AWG number solid min.	24
AWG number stranded/line 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	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 datageschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3Connection formScrew terminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	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     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       Climatic category (EN IEC 60068-1)     25/085/21       Connection     Screw terminals SK       Family construction form     terminal       Gender     female       Color contact carrier     green-yellow       No. of poles     1       PIN 1     PE	AWG number stranded/fine stranded max.	11
Insulation test voltage L-L   2,1 kV     Insulation test voltage L-N   2,7 kV     Mechanical data   Mounting data   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)   25/085/21     Connection type 3     Connection form   terminals SK     Family construction form   terminal     Gender   female     Color contact carrier   green-yellow     No. of poles   1     PIN 1   PE	Device protection   Electrical	
Insulation test voltage L-N   2,7 kV     Mechanical data   Mounting data     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)   25/085/21     Connection   Screw terminals SK     Family construction form   terminal     Gender   female     Color contact carrier   green-yellow     No. of poles   1     PIN 1   PE	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 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Insulation test voltage L-L	2,1 kV
Mounting 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 formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Insulation test voltage L-N	2,7 kV
Suitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Mechanical data   Mounting data	
Suitable for mounting typeMounting rail TH35, (EN 60715)Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Mounting method	geschnappt
Height107 mmWidth56 mmDepth39 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE		
Depth39 mmEnvironmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Height	
Environmental characteristics   ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Width	56 mm
Climatic category (EN IEC 60068-1)   25/085/21     Connection type 3	Depth	39 mm
Connection type 3ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Environmental characteristics   Climatic	
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Climatic category (EN IEC 60068-1)	25/085/21
Family construction formterminalGenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Connection type 3	
GenderfemaleColor contact carriergreen-yellowNo. of poles1PIN 1PE	Connection	Screw terminals SK
Color contact carriergreen-yellowNo. of poles1PIN 1PE	Family construction form	terminal
No. of poles 1   PIN 1 PE	Gender	female
PIN 1 PE	Color contact carrier	green-yellow
		1
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: 2024-04-24

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Family construction form	terminal
Gender	female
Color contact carrier	gray
No. of poles	4
PIN 1	L1
PIN 2	L 2
PIN 3	L 3
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'

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