

MEF EMC-FILTER 3-PHASE 2-STAGE

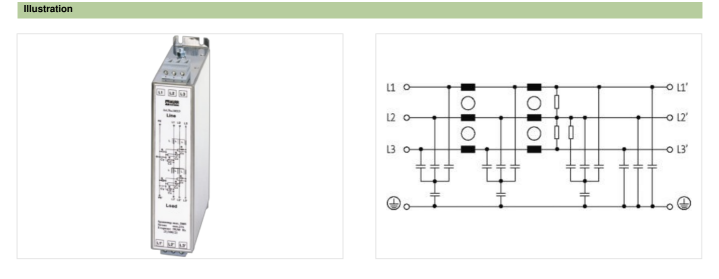
I:16A U:3x500 VAC book-style

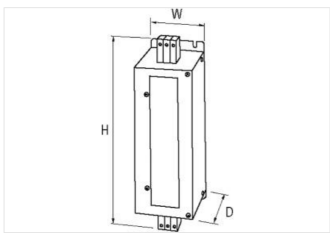
Current: 16 A

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: 2024-05-19

Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca



ECLASS:11.1 21420208 ECLASS:12.0 21420208 ECLASS:12.0 21420208 ECLASS:12.0 21420208 ELIM 5.0 ECOCA286 cuadors Laff number 69303010 GTN 404837202155 Packaging und 1 Electrical data 15 mA @ 250 Y AC, 50 H2 Electrical data [Suppiy 50 60 H2 Operating values AC max. 500 V Electrical data [Oppit 500 V Electrical data [Oppit 70 60 H2 Consection cross-section solid min. 0.2 mm ² Consection cross-section solid min. 24 AVG number solid min. 25 </th <th>ECLASS-8.0</th> <th>27420290</th>	ECLASS-8.0	27420290
ECLASS:11.1 21420208 ECLASS:12.0 21420208 ECLASS:12.0 21420208 ECLASS:12.0 21420208 ELIM 5.0 ECOCA286 cuadors Laff number 69303010 GTN 404837202155 Packaging und 1 Electrical data 15 mA @ 250 Y AC, 50 H2 Electrical data [Suppiy 50 60 H2 Operating values AC max. 500 V Electrical data [Oppit 500 V Electrical data [Oppit 70 60 H2 Consection cross-section solid min. 0.2 mm ² Consection cross-section solid min. 24 AVG number solid min. 25 </td <td>ECLASS-9.0</td> <td>27420208</td>	ECLASS-9.0	27420208
ECLASS 12.02420208ETIM 5.0EC002498CTIM 404857029155Packagn unit1Electrical dataElectrical dataOperating voltage AG max.50 VElectrical dataElectrical dataOperating voltage AG max.Devels roquing voltage AG max.Devels do current10 RumConnection cross-secton solid max.10 mm²Connection list voltage 1-L11 M²12 minitaliant controge 1	ECLASS-10.1	27420208
ETMA 50 EC002498 cuatoms Laiff number 85365010 GTN 404897025155 Packagin unit 1 Electrical clais 5 m A @ 250 V AC, 50 Hz Electrical clais Supply Packagin unit 15 m A @ 250 V AC, 50 Hz Electrical clais Supply Packagin unit 15 m A @ 250 V AC, 50 Hz Electrical clais Supply Packagin units 50 V Electrical clais Ippul Electrical clais Ippul Electrical clais Ippul Contradia Current 18 + (N I) max. 0.5 m; 1.5 + (N I) 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 strandorline 10 mm² Strandorline strandorline 24 AVG number solid min. 24 VAG number solid min strandorline strando	ECLASS-11.1	27420208
customs tatif number 8546010 GTN 4048979029155 Packaging unit 1 Electrical data Image Statument max. Image Statument max. Electrical data [Supply SD - 60 Hz Parver frequency SD - 60 Hz Operating voltage AC max. SD V Electrical data [Supply SD - 60 Hz Operating voltage AC max. SD V Electrical data [Output SD V Overland current SD - 60 Hz Connection cross-section stranded filme- armed mix. Im mer Connection cross-section stranded filme- armed mix. Sm mer AWG number stranded filme- stranded film. 24 AWG number stranded filme- stranded film. 9 Device protection I Electrical Sm Mer MWG number stranded filme stranded filme- stranded film. 3 kV Electrical data [Mouting data S reveed Muxing method S reveed Muxing method S reveed	ECLASS-12.0	27420208
OTIN 4448879029155 Packaging unit 1 Electrical data 1 Electrical data 15 mA @ 250 V AC, 50 Hz Electrical data Supply 50 60 Hz Operating voltage AC max. 500 V Electrical data Supply 50 60 Hz Operating voltage AC max. 500 V Electrical data Duput 7 Electrical data Output 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section solid max. 0.2 mm² Connection cross-section solid max. 0.2 mm² Connection cross-section stranded/files- tranded max. 0.2 mm² Connection cross-section stranded/files- tranded/files-tranded/files- tranded/files- tranded/files- tranded/files- tranded/files- tranded/files-tranded/files- tranded/files- tranded/files-tranded/files- tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tranded/files-tranded/files- tr	ETIM-5.0	EC002498
Packaging unit 1 Electrical clas	customs tariff number	85363010
Electrical data Sta A & 250 V AC, 50 Hz Electrical data Supply 50 - 00 Hz Operating voltage AC max. 500 V Electrical data Mput S Pase runder (nput) 0 - 30 Hz Derating voltage AC max. 500 V Electrical data Output S Electrical data Output 0 - 00 Hz Concell corses-section solid min. 0.2 mm ² Connection crass-section solid min. 0.2 mm ² Connection crass-section solid max. 10 mm ² Connection crass-section solid max. 0 mm ² VBM ounturber stranded fine 24 VBM ounturber stranded fine stranded fine. 24 <tr< td=""><td>GTIN</td><td>4048879029155</td></tr<>	GTIN	4048879029155
Lakage current max. 15 mÅ @ 250 V AC, 50 H2 Flectrical data Supply 50 60 H2 Operating voltage A max. 50 V Electrical data nput 3 Electrical data nput 3 Electrical data Output Correcal Correct Contradict of the Supply of the	Packaging unit	1
Electrical data Supply 50 60 Hz Operating voltage AG max. 500 V Electrical data Input 3 Phase number input 3 Electrical data Output Vertified data Output Overified data Output 3 Electrical data Output 18 (N 1) max: 0.5 ms; 1.5 ((N 1) max. 1 min: (1x per hour) Disabilation 0.2 mm² Connection cross section solid min. 0.2 mm² Connection cross section solid max. 10 mm² Connection cross section strandeoffine- stranded min. 0.2 mm² Connection cross section strandeoffine- strandeof max. 0 mm² AWG number solid max. 7 AWG number solid max. 7 AWG number solid max. 9 Device protection Electrical Insulation test voltage 2 s Insulation test voltage 2 s Insulation test voltage L-N 3.1 kV Insulation test voltage L-N 3.3 kV Methanical data locating data 50 mm Depath 140 mm Environmethal characteristics Climati- Climato category (Eli Ecotooos-1) 500 ms²	Electrical data	
Power frequency 50 60 Hz Operating voltage AC max. 500 V Electrical data popu 500 V Electrical data Output 3 Phase number input 3 Electrical data Output 1% (N) max. 0.5 ms; 1.5 × (N N) max. 1 min. (1× per hour) Installation 0.2 mm² Connection cross-section said max. 0.2 mm² Connection cross-section said max. 10 mm³ Connection cross-section said maded min. 0.2 mm² Connection cross-section said addifiee 2 mm² AVG number sol offmax. 7 n AVG number sol offmax. 9 Power breckord Heactrical 2 4 AVG number sol offmax. 9 Power breckord Heactrical 2 4 AVG number sol offmax. 9 Power breckord Heactrical 2 4 Duration insultation test voltage LN 3 1 kV Insulation test voltage LN 3 3 kV Insulation test voltage LN 3 3 kV Bouting mathod Sorma Depth 40 rm Connection form Scowed	Leakage current max.	15 mA @ 250 V AC, 50 Hz
Operating voltage AC max. 500 V Electrical data nput 3 Phase number input 3 Electrical data Output Overload current Overload current 18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) Installation 0.2 mm² Connaction cross-section sold min. 0.2 mm² Connaction cross-section siranded/fine- stranded min. 0.2 mm² Connaction cross-section siranded/fine- stranded min. 0.2 mm² Connaction cross-section siranded/fine- stranded min. 6 mm² AWG number sold min. 24 AWG number sold 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 Moding method Sorewed Height 25 mm Connection reception (Electrical 10 mm Duration insulation test voltage L-L 3,3 kV Insulation test voltage L-L 2,1 kV Insulation test voltage L-L 2,50 mE Connection from S	Electrical data Supply	
Electrical data nput 3 Phase number input 3 Electrical data Ouput 1000000000000000000000000000000000000	Power frequency	50 60 Hz
Phase number input 3 Electrical data Output 18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) Installation Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section standed/fine. Connection cross-section standed/fine. 0.2 mm² Connection cross-section standed/fine. Standed max. 0 mm² Connection cross-section standed/fine. VXO number solid max. 7 Connection cross-section standed/fine. XVO number solid max. 7 Connection cross-section standed/fine. XVO number solid max. 7 Connection cross-section standed/fine. XVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. XVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. NVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. Insulation test voltage L-N 3,1 KV So man Insulation test voltage L-N 3,3 kV Connection cross-section standed/fine. Registr 226 mm Connection cross-section standed/fine. Conection crossecocon standed/fine.<	Operating voltage AC max.	500 V
Phase number input 3 Electrical data Output 18x (IN 1) max. 0.5 ms; 1.5x (IN 1) max. 1 min. (1x per hour) Installation Connection cross-section solid min. 0.2 mm² Connection cross-section solid max. 10 mm² Connection cross-section standed/fine. Connection cross-section standed/fine. 0.2 mm² Connection cross-section standed/fine. Standed max. 0 mm² Connection cross-section standed/fine. VXO number solid max. 7 Connection cross-section standed/fine. XVO number solid max. 7 Connection cross-section standed/fine. XVO number solid max. 7 Connection cross-section standed/fine. XVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. XVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. NVO number stranded/fine stranded max. 9 Connection cross-section standed/fine. Insulation test voltage L-N 3,1 KV So man Insulation test voltage L-N 3,3 kV Connection cross-section standed/fine. Registr 226 mm Connection cross-section standed/fine. Conection crossecocon standed/fine.<	Electrical data Input	
Electrical data Output Overload current 18× (IN tj max. 0.5 ms; 1.5× (IN tj max. 1 min. (1× per hour) Instaliation 0.2 mm³ Connection cross-section solid min. 0.2 mm³ Connection cross-section solid min. 0.2 mm³ Connection cross-section stranded/fine- stranded min. 0.2 mm³ Connection cross-section stranded/fine- stranded max. 6 mm³ AWG number solid min. 24 AWG number solid min. 24 AWG number solid min. 24 AWG number solid max. 7 Ower protection [lectrical Box prot		3
Overlead current18x (IN I) max. 0.5 ms; 1.5x (IN I) max. 1 min. (1x per hour)InstaliationConnection cross-section solid min.0.2 mm²Connection cross-section stranded/line- stranded min.0.2 mm²Connection cross-section stranded/line- stranded min.0.2 mm²Connection cross-section stranded/line- stranded min.0.2 mm²Connection cross-section stranded/line- stranded min.0.2 mm²Connection cross-section stranded/line stranded min.0.2 mm²AWG number solid max.7AWG number solid max.7AWG number solid max.9Device protection Electrical2Device protection Electrical2Device protection Electrical3 NVMehanical data Hounting datascrewedMounting methodscrewedHoight26 numDepth140 numEnvironmental characteristics I OlimaticConnection formscrewedFurition struction formterminalEnvironmental characteristics I OlimaticScrewetConnection formscrewetFurition struction formterminalEnvironmental characteristics I OlimaticScrew terminals SKConnection formscrew terminale SKFunition1Connection formscrew terminale SKPin 21Pin 31ConnectionScrew terminale SK		-
Installation Outmation Connection cross-section solid max. 10 mm² Connection cross-section solid max. 10 mm² Connection cross-section stranded/fine- stranded max. 0.2 mm² Connection cross-section stranded/fine- stranded max. 6 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 AWG number stranded/fine stranded max. 9 Derece protection [Electrical 24 MuG number strandeg L-L 3.1 kV Insulation test voltage L-L 3.3 kV Mechanical data Mounting data Screwed Mutht 50 mm Depth 140 mm Environmental characteristics Climatic Connection form Screw terminals SK Family construction form te		18× (IN t) may 0.5 me: 1.5× (IN t) may 1 min (1+ por bour)
Connection cross-section solid max.10 mm²Connection cross-section solid max.10 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.9Device protection [ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-L3,2 kVMechanical data [Mounting dataMuthing methodscrewedSorewedHeight26 mmOptic cateristics [ClimaticConnection forScrewedConnection forScrewedSorewedConnection formscrewedSorewedConnection formScrewedPeriod for screwedScrewedSorewed<		rox (riv t) max. 0.5 ms, 1.5x (riv t) max. T min. (Tx per hour)
Connection cross-section standed/line- standed min. 0.2 mm² Connection cross-section stranded/line- stranded min. 6 mm² AWG number solid min. 24 AWG number solid max. 7 AWG number stranded/line stranded max. 9 Device protection Electrical 10 Duration insulation test voltage 2 s Insulation test voltage L-L 3.1 kV Insulation test voltage L-N 3.3 kV Mounting method screwed Height 226 mm Width 50 mm Deptor protectistics Clumatic 25 Connection form screwed Height 226 mm Width 50 mm Deptor protectistics Clumatic 25 Connection form screwed Light 25 offs/21 Connection form Screwed reminals SK Family construction form screw terminals SK Family construction form		
Connection cross-section stranded/fine- stranded min. 0,2 mm² Connection cross-section stranded/fine- stranded max. 6 mm² AWG number solid min. 24 AWG number solid 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 3,3 kV Mechanical data Mounting data 26 Mining method screwed Height 26 mm Width 50 mm Depth 140 mm Environmental characteristics Climatic 25/085/21 Connection form terminal Generction form Screw terminals SK Family construction form terminal Generction form gray No. of poles 3 PIN 1 L PIN 2 L2 PIN 3 L3		
stranded min.U.2 mm²Connection cross-section stranded/fine- stranded max.6 mm²AWG number solid min.24AWG number solid min.24AWG number solid max.7AWG number stranded/fine stranded min.24AWG number stranded/fine stranded max.9Device protection Electrical3Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-L3,3 kVMounting methodscrewedHeight26 mmUgth50 mmDapth140 mmDapth50 ms/21Connection (pe Sociella SKFamily construction formscrewet minals SKFamily construction formscrewet minalsGondect carriergrayConnection formscrewet minalsFamily construction formscrewet minalsFamily construction formscrewet minalsFamily construction formscrewet minalsReaderscrewet minalsScrewet minalsSCrewet minalsPin 1LPin 2L2Pin 3L3Connection formscrewet minalsScrewet minals <t< td=""><td></td><td>10 mm²</td></t<>		10 mm ²
stranded max. b mm 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 9 Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-L 3,3 kV Mechanici data Mounting data Screwed Height 226 mm With 50 mm Depth 140 mm Environmental characteristics Climatic Screwed Connection type 2 Screweterminals SK Family construction form Screweterminals SK Family construction form Grade Color contact carrier gray No. of poles 3 PIN 1 L1 PIN 2 L2 PIN 3 L3	stranded min.	0,2 mm ²
AWG number solid max.7AWG 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-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight226 mmUidth50 mmDepth140 mmEnvertion (Electrical Colspan="2">Envertion (Electrical Colspan="2">Electrical Colspan="2">Electrical Colspan="2">Electrical Colspan="2">Electrical Colspan="2">Colspan="2">Electrical Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan	Connection cross-section stranded/fine- stranded max.	6 mm ²
AWG number stranded/fine stranded max.9Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting dataMounting methodscrewedHeight26 mmUration insulation test voltage I / N mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection formterminals SKFamily construction formterminalGolder Contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SKFamily construction formterminalGolder Contact carriergrayNo. of poles3PIN 1L 1PIN 2L 3ConnectionScrew terminals SKSource terminalScrew terminals SKSource term	AWG number solid min.	24
AWG number stranded/fine stranded max. 9 Device protection Electrical Duration insulation test voltage 2 s Insulation test voltage L-L 3,1 kV Insulation test voltage L-N 3,3 kV Mechanical data Mounting data screwed 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 1 1 PIN 2 L2 PIN 3 L3 Connection Screw terminals SK	AWG number solid max.	7
Device protection ElectricalDuration insulation test voltage2 sInsulation test voltage L-43,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting datascrewedMounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticStrewetConnection type 2Strewet reminals SKConnection formterminalGenderfomaleColor contact carriergrayNo. of poles3PiN 2L1PIN 3L3ConnectionScrew terminals SK	AWG number stranded/fine stranded min.	
Duration insulation test voltage2 sInsulation test voltage L-L3,1 kVInsulation test voltage L-N3,3 kVMechanical data Mounting datascrewedMounting methodscrewedHeight226 mmWidth50 mmDepth140 mmEnvironmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection formscrew terminals SKFamily construction formterminalGendergrayNo. of poles3No. of poles3PiN 2LPIN 3LScrew terminals SKFin 1, Subation formterminalColor contact carriergrayNo. of poles3PiN 2LPiN 3LScrew terminals SKFin 1, Subation form1Screw terminal SKContact carriergrayNo. of poles3Screw terminalContact carrierScrew terminalPiN 3LPiN 3LConnectionScrew terminals SK	AWG number stranded/fine stranded max.	9
Insulation test voltage L-L 3,1 kV 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 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	Device protection Electrical	
Insulation test voltage L-N 3,3 kV Mechanical data Mounting data screwed Mounting method screwed Height 226 mm Width 50 mm Depth 140 mm Environmental characteristics Climatic 5/085/21 Connection type 2 5/085/21 Connection type 2 Screw terminals SK Family construction form terminal Gender female Color contact carrier gray No. of poles 3 PIN 1 L1 PIN 2 L2 PIN 3 L3 Connection Screw terminals SK	Duration insulation test voltage	2 s
Mechanical data Mounting dataMounting 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	Insulation test voltage L-L	3,1 kV
Mounting methodscrewedHeight26 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	Insulation test voltage L-N	3,3 kV
Height 226 mm Width 50 mm Depth 140 mm Environmental characteristics Climatic 25/085/21 Climatic category (EN IEC 60068-1) 25/085/21 Connection type 2 25/085/21 Connection form Screw terminals SK Family construction form terminal Gender female Color contact carrier gray No. of poles 3 PIN 1 L1 PIN 2 L2 PIN 3 L3 Connection Screw terminals SK	Mechanical data Mounting data	
Width50 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	Mounting method	screwed
Depth140 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	Height	226 mm
Environmental characteristics ClimaticClimatic category (EN IEC 60068-1)25/085/21Connection type 2Connection type 2Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Width	50 mm
Climatic 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	Depth	140 mm
Connection type 2ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Environmental characteristics Climatic	
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Climatic category (EN IEC 60068-1)	25/085/21
Family construction formterminalGenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Connection type 2	
GenderfemaleColor contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Connection	Screw terminals SK
Color contact carriergrayNo. of poles3PIN 1L 1PIN 2L 2PIN 3L 3ConnectionScrew terminals SK	Family construction form	terminal
No. of poles 3 PIN 1 L 1 PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	Gender	female
PIN 1 L 1 PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	Color contact carrier	gray
PIN 2 L 2 PIN 3 L 3 Connection Screw terminals SK	No. of poles	3
PIN 3 L 3 Connection Screw terminals SK	PIN 1	L1
Connection Screw terminals SK	PIN 2	L 2
	PIN 3	L 3
Family construction form terminal		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: 2024-05-19

Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca



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: 2024-05-19 Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca