

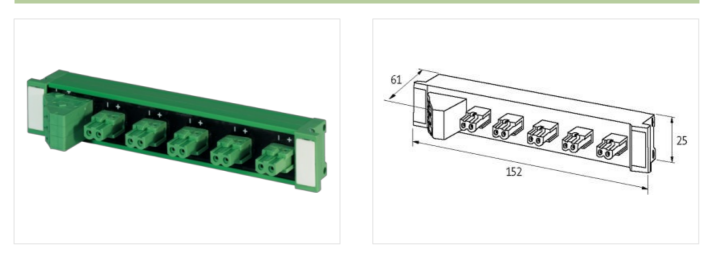
MASI20 INSTALLATION TECHNOLOGY

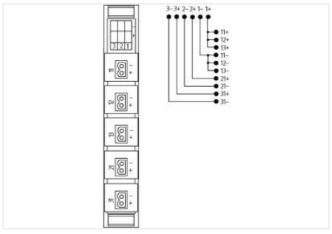
Distributor AS-I and extern power, 3 potentials

5 ports, universal 3 potentials without plug terminals

Link to Product

Illustration





Product may differ from Image



Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	
ECLASS-8.0	27279219	
ECLASS-9.0	27440108	
ECLASS-10.1	27440111	

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: 2024-04-20

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



EQLASS-120 27.40111 EQLASS-120 27.40111 EVIM 5.0 ECONTS6 curstoms tariff number 83366900 GTN 40.483700;487 Parkaging unit 1 Electrical catal Supply 9 Operating voltage DC max. 8 A Carrent operating port nax. 8 A Device protection [Electrical 90 Device operation [Electrical 90 Device operation [Electrical 900 Mechanical data [Mounting data 900 Mounting nettor 980-000 Mailion stronger [FN 00064-1) 50 V Maultion stronger [FN 00064-1) 50 V Maultion stronger [FN 00064-1] 50 V Maulting nettor 980-00 Sultation stronger [FN 00064-1] 52 rm Depring tomporature min. 20 °C Operating tomporature min. 20 °C Operating tomporature min. 20 °C Operating tomporature min. 20 °C Contaction type 1 11 Connection type 1 12	ECLASS-11.1	27440111
castors kerf murber 8536690 CTN 404870506487 Packalgi unit 1 Electrica data [Supply Operating voltage DC max. 8 A Control operating per port max. 8 A Total current max. 12 A Device op forection [Electrical Device op forection [Electrical Insulation strongh Power Power [Ele 6064-1] 50 V Insulation strongh Power Power [Ele 6064-1] 50 V Insulation strongh Power Power [Ele 6064-1] 50 V Insulation strongh Rower Power [Ele 6064-1] 50 V Muring method geschapt Statiste for mounting rati. (El 60715) Height Height 43 mm Operating temperature min. 20 °C Constrong type 3 13 Connection type 4 21 Connection type 5 13 Connection type 5 14 Connection type 5	ECLASS-12.0	27440111
GTM 404879050487 Packaging unit 1 Electrical acti Supply Operating por port max. 8 A Carrent operating por port max. 12 A Device protection Electrical Dayle port protection Electrical Dayle protection Electrical Munifing method geschrappt Munifing method geschrappt Suitable for mounting type mounting rail, (EN 00715) Height 43 mm Weift 25 mm Dapter for protection (Electrical Connection type for mounting type mounting rail, (EN 00715) Height 43 mm Depthon 142 mm Connection type for mounting rail, (EN 00715) Depthon 142 mm Connection type for mounting rail, (EN 00715) Depthon 142 mm Connection type for mounting rail, (EN 00715) Depthon 142 mm Connection type for mounting rail, (EN 00715) Depthont 142 mm	ETIM-5.0	EC001596
Packaging unit 1 Electrical data [Supply	customs tariff number	85366990
Electrical data Supply Operating voltage 0.C max. 8 6 V Corrent operating proof max. 8 A Total current max. 12 A Device protection Electrical Perating proof max. 80 V Device protection (KH IEC 6056) IP20 Insulation strength Power/KN 00064-11 50 V Insulation strength PSUP/Power (KN 00064-11) 50 V Insulation strength ASIP Power 200 V Mechanical data Hounting data Imax. Imax. Imax. Maximg method geschragot Imax. Imax. Suitable for mounting type mounting rull. (EN 60715) Imax. Imax. Begint 42 mm Imax. Imax. Imax. Operating temperature min. 40 °C Operating temperature min. 20 °C Operating temperature min. 20 °C Imax. Imax. Operating temperature min. 20 °C Imax. Imax. Operating temperature min. 20 °C Imax. Imax. Imax. Operating temperature min. 20 °C Imax. Imax. Imax. Operat	GTIN	4048879050487
Operating voltage DC max. 96 V Current operating per port max. 8 A Device protection Electrical IP20 Degree of protection (EN EC 00529) P P20 Insulation sterongth ASIPOwer 200 V Mechanical data [Mounting data Image: Comparison of Comparison	Packaging unit	1
Current operating per port max. 8 A Total current max. 12 A Device predection [Ellectrical Ellectrical Dague of probaction (EN IEC 00539) 1920 Insulation sternith PowerPower (EN 80664-1) 50 V Insulation sternith RowerPower (EN 80664-1) 50 V Mechanical data Mounting data Mouting method Mouting method geschnappt Suitable for mounting type mounting rall. (EN 80715) Height 43 mm Operating temperature min. -20 °C Operating temperature max. 70 °C Control Second Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 13 Connection type 5 13 Connection type 5 13 Connection type 5 13 Connection type 5 14 Connection type 5 13 Connection type 5 14 Connection type 5 14 <	Electrical data Supply	
Current operating per port max. 8 A Total current max. 12 A Device predection [Ellectrical Ellectrical Dague of probaction (EN IEC 00539) 1920 Insulation sternith PowerPower (EN 80664-1) 50 V Insulation sternith RowerPower (EN 80664-1) 50 V Mechanical data Mounting data Mouting method Mouting method geschnappt Suitable for mounting type mounting rall. (EN 80715) Height 43 mm Operating temperature min. -20 °C Operating temperature max. 70 °C Control Second Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 13 Connection type 5 13 Connection type 5 13 Connection type 5 13 Connection type 5 14 Connection type 5 13 Connection type 5 14 Connection type 5 14 <		36 V
Total current max. 12 A Device protection I Electrical Page of protection I Electrical Degree of protection I Electrical Page of protection I Electrical Insulation strength Powert (EN 60664-1) 50 V Insulation strength ASUPower (EN 60664-1) 200 V Mechanical data I Mounting data Mounting method Builable for mounting stype mounting rail, EN 80715) Height 43 run Widtim 25 run Depth 142 mm Environmental characteristics [Climatic Operating temperature max. 70 °C Contenting temperature max. 70 °C Connection type 1 11 Connection type 1 11 Connection type 1 11 Connection type 5 31 Connection type 5 2		
Degree of protection (EN IEC 80529) IP20 Insulation steringth Power/EN 60661-1 S0 V Mechanical data (Mouning data 00 V Mechanical data (Mouning data geschnappt Suitable for mounting type mouning rule (EN 60715) Height 43 mm Width 25 mm Depth 142 mm Environmental characteristics (Climatic Concol Operating temperature min. -20 °C Operating temperature max. 70 °C Concoling temperature max. 70 °C Concoling temperature max. 70 °C Concoling type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 5 31 Connection type 4 2 Pin 1 11 + Pin 2 11 - Connection type 5 31 Connection type 6 12		12 A
Insulation strength Power (EN 6064-1) 50 V Mechanical data Mounting data 200 V Mechanical data Mounting data geschnappt Suitable for mounting type mounting rentl, (EN 60715) Height 44 mm Width 25 mm Depth 142 mm Environmental characteristics Gilmatic Concentration Operating temperature max. 70 °C Contempt EN 60664-1 Connection type 1 11 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 5 2 Parity construction form terminal Gender female Connection type 6 123 Connection type 6 124 Connection type 6 124 Connection type 1 11+ <	Device protection Electrical	
Insulation strength Power (EN 6064-1) 50 V Mechanical data Mounting data 200 V Mechanical data Mounting data geschnappt Suitable for mounting type mounting rentl, (EN 60715) Height 44 mm Width 25 mm Depth 142 mm Environmental characteristics Gilmatic Concentration Operating temperature max. 70 °C Contempt EN 60664-1 Connection type 1 11 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 5 2 Parity construction form terminal Gender female Connection type 6 123 Connection type 6 124 Connection type 6 124 Connection type 1 11+ <	Degree of protection (EN IEC 60529)	IP20
Insulation strength ASI/Power 200 V Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting strength ASI/Power 43 mm Width 25 mm Depth 142 mm Environmental characteristics Climatic Operating temperature min. -20 °C Concent Contornity F Product standard EN 60664-1 Connection type 1 11 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 5 2 Connection type 5 12 Connection type 5 12 Connection type 5 13 Connection type 5 12 Connection type 5 12 Connection type 5 12 Connection type 5 12 Contrect		
Mechanical data Mounting nethod geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 43 mm Width 25 mm Depth 142 mm Environmental characteristics Climatic Concention Operating temperature min. -20 °C Operating temperature max. 70 °C Connormity Fedoot Standard Product standard EN 60684-1 Connection type 5 12 Connection type 1 11 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection type 5 31 Connection type 5 2 Panity construction form terminal Gender female Connection type 6 2 Connection type 7 11- Connection type 7 12- Connection type 6 12-		
Mounting method geschnappl Suitable for mounting type mounting all (EN 60715) Height 43 mm With 25 mm Dopth 142 mm Environmental characteristics [Climatic Concention [Concention [Concentatetamine [Concenterion [Concentetamine [Concention [Co		
Suitable for mounting type mounting rail. (EN 60715) Height 43 mm Width 25 mm Depth 142 mm Environmental characteristics Climatic Commental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Contomity Product standard Product standard EN 60664-1 Connection type 6 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection type 6 123 Connection type 6 123 Connection type 6 124 Connection type 6 123 Connection type 6 124 Connection type 7 31 Connection type 8 124 Contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Constuction fo		aechappt
Height 43 mm Widh 25 mm Depth 142 mm Environmental characteristics Cilmatic Operating temperature min. -20 °C Operating temperature max. 70 °C Conformity Product standard Product standard EN 50664-1 Connection type 5 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection type 6 123 Connection type 6 123 Connection form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 12 + </td <td></td> <td></td>		
Width 25 mm Depth 142 mm Environmental characteristics Climatic Common Composition (Composition (Composi		
Depth 142 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Conformity Product standard Product standard EN 60664-1 Connection type 5 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminals SK Family		
Environmental characteristics Climatic Operating temperature max. 70 °C Conformity Product standard EN 60664-1 Connection type 6 I Connection type 1 11 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection type 7 14 Connection type 6 123 Connection type 6 123 Connection type 6 123 Connection type 7 14 Connection type 7 124 Connection type 7 124 Connection type 7 124 Connection type 7 124 Connection tor Screw terminals SK Family construction form terminal Connection Screw terminals SK Environmenterminals SK Family construction form terminal Connection Screw terminals SK Environmenterminals SK Family construction form terminal Connection form terminals SK		
Operating temperature min. -20 °C Operating temperature max. 70 °C Conformity Product standard Product standard EN 60664-1 Connection type 6 II Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection type 6 123 Connection type 7 female Color cont type 6 123 Connection form terminal Gender female Color cont cut type 5 11- Color cont cut type 6 123 Connection form terminal Gender female Color cont cut type 7 green No. of poles 2 PIN 1 11+ Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green		142 1101
Operating temperature max. 70 °C Contornity Image: Construction of the second		
ContornityProduct standardEN 60664-1Connection type 611Connection type 111Connection type 212Connection type 313Connection type 421Connection type 531Connection type 6123Connection type 6123Connection type 6123Connection type 711Connection type 711Connection type 711Connection type 6123Connection type 711Connection type 711Connection type 711Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111+PIN211-Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112+PIN 212-ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112+PIN 212-Connection formterminals SKFamily construction formterminal SKFamily construction formterminalGenderfemaleColor contact carriergreenContact carrierGenderGenderfemaleContoct carriergreen </td <td></td> <td></td>		
Product standardEN 60664-1Connection type 6Connection type 111Connection type 212Connection type 313Connection type 421Connection type 531Connection type 6123Connection type 7128Connection type 7129Connection type 7129Connection type 8123Connection type 9123Connection type 6123Connection type 7femaleColor contact arriergreenNo. of poles2PIN 111 +PIN 211 -Connection formscrew terminals SKFamily construction formterminalGenderfemaleColor contact arriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -Connection Screw terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -Connection Screw terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenConnection Screw terminals SKFamily construction form </td <td>Operating temperature max.</td> <td>70 °C</td>	Operating temperature max.	70 °C
Connection type 6 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection form terminal Gender termale Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminals SK Gender terminal Gender terminal Gender terminal Color contact carrier green No. of poles 2 P	Conformity	
Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection Screw terminals SK Family construction form terminal Gender female Colon contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminal Gender female Connection Screw terminals SK Family construction form terminal Gender female Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal <t< td=""><td>Product standard</td><td>EN 60664-1</td></t<>	Product standard	EN 60664-1
Connection type 2 12 Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection Type 6 123 Construction form Kerw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female </td <td>Connection type 6</td> <td></td>	Connection type 6	
Connection type 3 13 Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection Type 7 green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family constructin form	Connection type 1	11
Connection type 4 21 Connection type 5 31 Connection type 6 123 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection form terminal Gender female Connection Screw terminals SK Family construction form terminal Gender female Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female Connection Screw terminals SK Family constructin form terminal <	Connection type 2	12
Connection type 531Connection type 6123ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -Connection formterminalGenderfemaleColor contact carriergreen	Connection type 3	13
Connection type 6123ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen	Connection type 4	21
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGendergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGendergreen	Connection type 6	123
GenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen	Connection	Screw terminals SK
Color contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGendergreenColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen	Family construction form	terminal
No. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGender6Color contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen	Gender	female
PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGendergreen		
PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemale		
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
GenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
Color contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
No. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		remaie
PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green		
PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green	No. of poles	2
Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green		12 +
Family construction formterminalGenderfemaleColor contact carriergreen		
Gender female Color contact carrier green		
Color contact carrier green		
No. of poles 2		
	No. of poles	2

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: 2024-04-20

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



PIN 1	13 +
PIN 2	13 -
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	2
PIN 1	21 +
PIN 2	21 -
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	2
PIN 1	31 +
PIN 2	31 -
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	6
PIN 1	1+
PIN 2	1-
PIN 3	2 +
PIN 4	2 -
PIN 5	3 +
PIN 6	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: 2024-04-20

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com