

MASI20 INSTALLATION TECHNOLOGY

Distributor AS-I and extern power, 1 potential

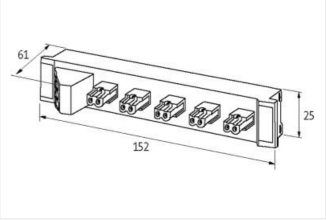
5 ports, universal 1 potential

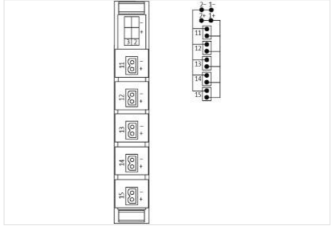
5 plug terminals included

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: 2024-04-30

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



ETM 6.0EC001996cualoms Linfl number0509010GTN40487905403Packaging unit1Electrical data SupplyOperating voltago EC max.8 ACarter of operating per port max.8 ATotal current max.12 ADevice opredection [ElectricalPP0Insulation strength RowenPower (EN 60864-1)50 VInsulation strength RowenPower (EN 60864-1)50 VInsulation strength RowenPower (EN 60864-1)50 VMounting methodpeschapptStatable for mounting tral. (EN 60715)MethodHeight61 mmOperating transpective Sing rad. (EN 60715)Height52 mmOperating temperature max.20 °COperating temperature max.20 °COperating temperature max.70 °CControlitor type 111Connection type 111Connection type 313Connection type 414Connection type 515Connection type 515Connection type 6Power / AsiConnection type 6Power / AsiConnection type 711 +Connection type 815Connection type 414Connection type 515Connection type 6Power / AsiConnection type 6Power / AsiConnection type 6Power / AsiConnection type 6Serve terminals SKFamily construction formterminalsGenored for type 6Serve terminals SK <tr< th=""><th>ECLASS-11.1</th><th>27440111</th></tr<>	ECLASS-11.1	27440111
custors all function8538010OTIN404877950463Preckajng unt1Electrical data [SupplyOperating voltage DC max.8 ACarlert operating voltage DC max.8 ATata (unref max.12 ADevice protection [ElectricalElectricalDevice protection [Electrical50 VInaulation strongth Prover/Forwar [El 6064-1]50 mBergin strongthy period15 rmEnvironmental characteristics [Climatic20 °CConsenting type10 VVolta Strongthy10 NonetionProduct strated18 00661-1Consenting type 313Connection type 414Connection type 515Connection type 515Connection type 515Connection type 52Pil 11 +Pil 21 -Connection type 52Pil 11 +Pil 21 -Connection type 52Connection type 52Pil 11 +Pil 21 -Connection type 52Pil 11 +Pil 21 -Connection type	ECLASS-12.0	27440111
G1N4040873050483Packaging unit1Packaging unit1Electrical dals SuppityOperating por port max.8 ATacal current max.12 ADevice protection [LectricalDevice protection [LectricalMuniting mathematic Network (KK 06084-1)50 VInstaldation stempt Nation (KK 06084-1)50 VMechanical data [Mounting data]Muniting mathematic Network (KK 06084-1)50 VMechanical data [Mounting typegeschnapptMuniting mathematic Network (KK 06084-1)50 VMechanical data [Mounting typegeschnapptMuniting mathematic Network (KK 06084-1)50 VMuniting mathematic Network (KK 06084-1)50 VDeptin15 Zem mathematicDeptin15 Zem mathematicConnection type 111Connection type 112 VConnection type 313Connection type 414Connection type 414Connection type 515 SConnection type 515 SConnection type 414Connection type 414Connection type 414Connection type 515 NConnection type 414Connection type 414Connection type 414Connection type 414Connection type 414Con	ETIM-5.0	EC001596
Packaging unit1Electrical data [SupplyQuernal operating por port max.8 AOurrent operating por port max.8 ADarler of portacion [ElectricalDevice of octocion [ElectricalDevice protection [ElectricalMounting membolgeschnapptStatuba for monufing plopmounting ratil (El NOT15)Height61 mmWidth25 mmDeprind generature min.20 °COperating temperature min.20 °COperating temperature min.20 °CConnection type 111Connection type 112Connection type 313Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnection type 79Pinkly construction formHermitel SKConnection type 62Pinkly construction formHermitel SKConnection type 111 •Pinkly construction formHermitel SKConnection type 312 •Connection type 414 •Device termitel SK </td <td>customs tariff number</td> <td>85369010</td>	customs tariff number	85369010
Electrical data Supply Cpenationy voltage CC max. 86 V Corrent operating por port max. 12 A Device protection Electrical Perice protection Electrical Device protection Electrical Perice protection Electrical Device protection Electrical S0 V Mechanical data Mounting data Perice protection Electrical Muting method generhauseh Sutable for mounting type mounting rail. (EN 60715) Height 61 nm Operating temperature max. 20 °C Operating temperature max. 20 °C <td< td=""><td>GTIN</td><td>4048879050463</td></td<>	GTIN	4048879050463
Operating voltage DC max.8 ACurrent operating per port max.8 ATotal current max.8 ATotal current max.12 ADegree of protection ElectricalP20Insulation strength ASI Power Power (PK 06064-1)50 VInsulation strength ASI Power Power (PK 06064-1)50 VMorting mittodgeschrapptSuitable for mounting typemounting ral. (EN 60715)Height61 mmSuitable for mounting typemounting ral. (EN 60715)Height52 mmConstrement main.20 °COperating formparture max.70 °CConstrement Max.70 °CConstrem	Packaging unit	1
Current operating per port max. 8 Å Total current max. 12 Å Device protection [Electrical Device protection [Electrical Depice of protection (EN IEC 60529) IP20 Insulation strength Proven Power (EN 60664-1) 50 V Meuning instrength Powen Power (EN 60664-1) 50 V Meuning method geschnappt Stribub for mounting type mounting rail (EN 60715) Height 61 mm Vedith 25 mm Depiding temperature max. 70 °C Concenting type 70 °C Contenting 70 °C Connection type 5 12 Connection type 5 12 Connection type 1 14 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 5 15 Connection type 6 2 Family construction form terminal Connection type 5 15 Connection type 6<	Electrical data Supply	
Current operating per port max. 8 Å Total current max. 12 Å Device protection [Electrical Device protection [Electrical Depice of protection (EN IEC 60529) IP20 Insulation strength Proven Power (EN 60664-1) 50 V Meuning instrength Powen Power (EN 60664-1) 50 V Meuning method geschnappt Stribub for mounting type mounting rail (EN 60715) Height 61 mm Vedith 25 mm Depiding temperature max. 70 °C Concenting type 70 °C Contenting 70 °C Connection type 5 12 Connection type 5 12 Connection type 1 14 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 5 15 Connection type 6 2 Family construction form terminal Connection type 5 15 Connection type 6<	Operating voltage DC max.	36 V
Total current max. 12 A Device protection Electrical Insulation strength PowerPower (EN 60664-1) 50 V Insulation strength ASI/Power 200 V Mechanical data [Jounting data Mechanical data [Jounting data] Beight 61 m Width 25 mn Depth 152 mm Controlly 70 °C Connection type 5 11 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 Power / Asi	Current operating per port max.	8 A
Degree of protection (EN IEC 60529)IP20Insulation strength ASIPower (EN 60664-1)50 VInsulation strength ASIPower (EN 60664-1)50 VMeunting rangth ASIPower (EN 60664-1)50 VMeunting rangth ASIPower (EN 60664-1)90 VMeunting rangth ASIPower (EN 6075)90 VSuitable for mounting typemounting rail, (EN 60715)Height61 mmOperating temperature min.20 °COperating temperature min.20 °COperating temperature max.70 °CContornity70 °CProduct standardEN 60664-1Connection type 512Connection type 513Connection type 515Connection type 515Connection type 515Connection type 6Serew terminals SKFamily construction formterminalConnection type 111Connection type 515Connection type 6Serew terminals SKFamily construction formterminalConnection type 62PiN 111 +PiN 211 +Connection formterminalConnection formterminalConnection type 62PiN 112 +PiN 212 +PiN 212 +PiN 312 +PiN 312 +PiN 412 +PiN 412 +PiN 512 +PiN 512 +PiN 512 +PiN 512 +PiN 5 <t< td=""><td></td><td>12 A</td></t<>		12 A
Insulation strength Power/Power (EN 60684-1) 50 V Insulation strength ASI/Power 200 V Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type mounting method Width 25 mm Degth 152 mm Environmental characteristics / Climatic Concenting type Operating temperature min. -20 °C Operating temperature max. 70 °C Connent Fe Ko6664-1 Connection type 5 16 Connection type 1 11 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 5 15 Connection type 6 Power / Asi Connection type 7 11 Connection type 7 15 Connection type 7 15 Connection type 7 15	Device protection Electrical	
Insulation strength ASI/Power 200 V Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics / Climatic Commenting temperature min. -20 °C Commenting temperature min. -20 °C Commenting temperature min. Operating temperature min. -20 °C Connection type 6 EN 60664-1 Connection type 1 11 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 6 Power / Asi Connection type 5 15 Connection type 5 15 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 Imminal Gonder form terminal Connection type 7 Imminal <t< td=""><td>Degree of protection (EN IEC 60529)</td><td>IP20</td></t<>	Degree of protection (EN IEC 60529)	IP20
Mechanical data Mounting data Mounting method geschnappt Suitable for mounting rail, (EN 80715) Bidght 61 mm Width 28 mm Depth 152 mm Environmental characteristics / Climatic 20 °C Operating temperature mix. 20 °C Operating temperature max. 70 °C Connection type 6 600604-1 Connection type 1 11 Connection type 1 12 Connection type 1 13 Connection type 4 14 Connection type 5 15 Connection type 4 14 Connection type 4 14 Connection type 4 14 Connection type 4 14 Connection type 5 15 Connection type 6 SK	Insulation strength Power/Power (EN 60664-1)	50 V
Mounting method geschnappt Suitable for mounting type mounting rul, (EN 60715) Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics Climatic Concoll Operating temperature min. 20 °C Operating temperature min. 70 °C Environmental characteristics Climatic Concoll Connection type 1 10 °C Connection type 1 11 Connection type 1 11 Connection type 1 14 Connection type 5 15 Connection type 4 14 Connection type 5 15 Connection type 6 Sorew terminals SK Family construction form terminal Gender female Color contact arrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection type 5 5 Gonnection type 5 5 Family construction form terminal	Insulation strength ASI/Power	200 V
Mounting method geschnappt Suitable for mounting type mounting rul, (EN 60715) Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics Climatic Concoll Operating temperature min. 20 °C Operating temperature min. 70 °C Environmental characteristics Climatic Concoll Connection type 1 10 °C Connection type 1 11 Connection type 1 11 Connection type 1 14 Connection type 5 15 Connection type 4 14 Connection type 5 15 Connection type 6 Sorew terminals SK Family construction form terminal Gender female Color contact arrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Connection type 5 5 Gonnection type 5 5 Family construction form terminal	Mechanical data Mounting data	
Suitable for mounting type mounting rail, (EN 60715) Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics [Climatic		geschnappt
Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Contormity Product standard Product standard EN 80664-1 Connection type 6 Environmental characteristics Climatic Connection type 1 11 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 Is error Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Construction form ternale Color		
Width 25 mm Depth 152 mn Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Contornity Product standard Environmental characteristics Climatic Contornity Product standard EN 60664-1 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 6 Power / Asi Connection form Screw terminals SK Family construction form termale Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Conrection form terminals Gender female		
Depth 152 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Conformity EN 60664-1 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 7 15 Connection type 6 Power / Asi Connection type 7 15 Connection type 6 Power / Asi Connection type 7 15 Connection type 6 Power / Asi Connection torm 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 <td></td> <td></td>		
Environmental characteristics Climatic Operating temperature min. -20 ° C Operating temperature max. 70 ° C Contemity Product standard EN 60664-1 Connection type 1 11 Connection type 1 11 Connection type 1 13 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 6 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 construction form terminal Gender female Color contact carrier green No. of poles 2 PiN 2 11 -		
Operating temperature min. -20 °C Operating temperature max. 70 °C Conformity F Product standard EN 60664-1 Connection type 6 F Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 female Color contact carrier green No. of poles 2 PIN 1 11+ PIN 2 11- Connection form Serew terminals SK Family construction form terminal Gender female Color contact carrier green No.		
Operating temperature max. 70 °C Conformity EN 60664-1 Connection type 6 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection form terminal Gender female Color contact carrier 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 -		20.00
Conformity Product standard EN 60664-1 Connection type 5 11 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 Emails Connection type 6 Power / Asi Connection type 7 Emails Connection form Erremial Gender female Color contact carrier green No. of poles 2 PIN 1 11 + Color contact carrier green Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 -		
Product standard EN 80664.1 Connection type 6 11 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 Power / Asi Connection type 7 If mila Color contact carrier green No. of poles 2 PIN 1 If + PIN 2 If - Connection form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 If + PIN 2 If - Color contact carrier green No. of poles 2 PIN 1 If + PIN 2 If - No. of poles 2 PIN 1 If +		
Connection type 6 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 Screw terminals SK Family construction form terminal Color contact carrier green No. of poles 2 PIN 1 11 + PiN 2 11 - Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Conection Screw termi		
Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 6 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 Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 12 - Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 2<		EN 60664-1
Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi 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 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 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender termale Color contact carrier<	Connection type 6	
Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminals SKFamily construction formterminalGendergreenNo. of poles2PIN 112 +PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGender12 -ConnectionScrew terminals SKFamily construction formterminalGenderGenderConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen	Connection type 1	11
Connection type 414Connection type 515Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		12
Connection type 515Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Construction formterminals SKFamily construction formterminals SKFamily construction formScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
Connection type 6Power / AsiConnectionScrew 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		
ConnectionScrew 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 formterminals 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 formterminalGendergreenNo. of poles2PIN 112 +PIN 212 -Connection formterminals SKFamily construction formterminals SKFamily construction formgreenOnnectionScrew terminals SKFamily construction formgreenGenderfemaleColor contact carriergreen		
GenderfemaleColor 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 formterminalGenderfemaleColor contact carriergreen		
Color contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew 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 formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
No. of poles2PIN 111 +PIN 211 -ConnectionScrew 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		female
PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleOc. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen		
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		Iemale
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	
Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green	PIN 1	
Family construction formterminalGenderfemaleColor contact carriergreen	PIN 2	
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: 2024-04-30

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	14 +
PIN 2	14 -
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	2
PIN 1	15 +
PIN 2	15 -
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	4
PIN 1	1+
PIN 2	1-
PIN 3	2 +
PIN 4	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: 2024-04-30

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