

MASI20 INSTALLATION TECHNOLOGY

Distributor AS-I and extern power, 1 potential

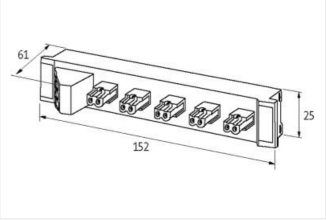
5 ports, universal 1 potential

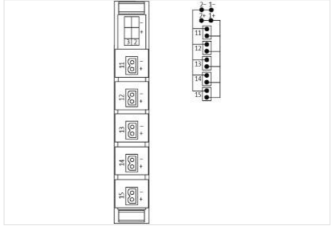
5 plug terminals included

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: 2024-05-19

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



| ETM.5.0EC001996casions lavil number8586010GTN404807060403Packaging unit1Electrical data [Suppiy]Operating voltage DC max.86 VCurrent Operating per port max.86 ATacka darrent max.12 APerker protection ElectricalDerive protection ElectricalMaination strength ASIP'swer200 VMechanical data [Mouning data]Mouning radiu (IN 80715)Heigh61 monSuitable to mouning tag. (IN 80715)Heigh61 monOperating temperature max.20 °CConnection type 720 °CConnection type 111Connection type 112Connection type 113Connection type 313Connection type 414Connection type 515Connection type 515Connection type 414Connection type 515Connection type 611Connection type 611Connection type 615Connection type 715Connection type 615Connection type 715Connection type 615Connection type 715Connection type 615Connection type 711Connection type 712Connection type 615Connection type 712Connection type 712Connection type 712Connection type 712Connectio | ECLASS-11.1 | 27440111 |
|---|-------------------------------------|---------------|
| custors with runder8538010GTIN4048078050453Peckaging unit1Electrical data [SupplyOperating voltage DO max.8 VContent operating oper on max.8 ATala (auront max.12 ADevice protection (EN IEC 60529)1920Insulation strength Fower-Fower [EN 6084-1]50 VInsulation strength KNPower200 VMechanical data [Mouring data]50 VInsulation strength Fower-Fower [EN 6084-1]50 VInsulation strength KNPower200 VMechanical data [Mouring data]90 VMachang methodgenomptStatabe tor incuring tipemouring rati, [EN 80715)Height61 rmWith25 rmDepth152 rmEnvironmental characteristics [ClimaticOperating temperature min20 °COperating temperature min20 °COperating temperature min20 °COperating temperature min20 °COperating temperature min20 °CContomity P511Connection type 313Connection type 414Connection type 515Connection type 515Connection type 516Connection type 516Connection type 515Connection type 515Connection type 62P14 114P14 214P14 214P14 214P14 214P14 214 <td>ECLASS-12.0</td> <td>27440111</td> | ECLASS-12.0 | 27440111 |
| GTIN4048879050483Packaging unit1Packaging unit1Connection State S | ETIM-5.0 | EC001596 |
| Packaging unit1Electrical data [SupplyOperating voltage Dor max.8 ACurrent operating per pot max.12 ADegree of protection [ElectricalDegree of protection [ElectricalMounting methodgesting to mounting rat. [ElectricalMounting methodgesting to mounting rat. [ElectricalOperating to prove mounting rat. [ElectricalDepresenting to prove mounting rat. [ElectricalConnection type 111 <th< td=""><td>customs tariff number</td><td>85369010</td></th<> | customs tariff number | 85369010 |
| Electrical data Supply Generaling youtage DC max. 86 V Corrent operating por port max. 12 A Device protection Electrical Device protection (NIE 05 0052) 1720 Device protection Bectrical Device protection (NIE 05 0052) 1720 Insulation strength Power Power (EN 06064-1) 50 V Note the strength Power Power (EN 06064-1) Mechanical data Mounting data Bechanical data Mounting data Note the strength Power Power (EN 06064-1) Mechanical data Mounting data Beschnappl Strength Power Power (EN 06064-1) Mouting temperature max. 05 °C Concention (Power Power P | GTIN | 4048879050463 |
| Operating voltage DC max.38 VCurrent operating per port max.8 ATotal current max.12 ADevice protection ElectricalP20Insulation sterngth ASLPower200 VMechanical dia [Mouring dataMouring mathedpse-thangel (EN 60024)Suitable for mounting typemounting ral. (EN 60715)Height61 mmSuitable for mounting typemounting ral. (EN 60715)Height15 mmDegrade of particular max.20 °COperating temperature max.20 °COperating te | Packaging unit | 1 |
| Current operating per port max. 8 A Total current max. 12 A Device protection [Encircial Pacilian Strematin Power Power (EN 606841) Degree of protection (EN IEC 60529) IP20 Insulation strength Power Power (EN 606841) S0 V Mechanical data [Mounting data Pacebox protection (EN IEC 60529) Maching method geschneppt Stabilable for mounting type mounting ratil (EN 60715) Height 61 mm Vidith 25 mm Dopth 152 mm Environmental characturistics Gimatic On Operating temperature max. 20 °C Contentity Concentity Operating temperature max. 70 °C Connection type 6 Concentity Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 4 14 Connection type 5 15 Connection type 8 10 Connection type 8 10 Connection type | Electrical data Supply | |
| Current operating per port max. 8 A Total current max. 12 A Device protection [Encircial Pacilian Strematin Power Power (EN 606841) Degree of protection (EN IEC 60529) IP20 Insulation strength Power Power (EN 606841) S0 V Mechanical data [Mounting data Pacebox protection (EN IEC 60529) Maching method geschneppt Stabilable for mounting type mounting ratil (EN 60715) Height 61 mm Vidith 25 mm Dopth 152 mm Environmental characturistics Gimatic On Operating temperature max. 20 °C Contentity Concentity Operating temperature max. 70 °C Connection type 6 Concentity Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 4 14 Connection type 5 15 Connection type 8 10 Connection type 8 10 Connection type | Operating voltage DC max. | 36 V |
| Device protection Electrical Degree of protection (EN IEC 60529) IP20 Insulation strength Power/Power (EN 60664-1) 50 V Insulation strength ASi/Power 200 V Mechanical clais Mounting data geschnappt Strable for mounting yee mounting rail, (EN 80715) Height 61 mm Vidtable for mounting yee mounting rail, (EN 80715) Depth 152 mm Environmental characteristics Climatic 25 mm Operating insperature man. -20 °C Connection type 1 1 Connection type 1 1 Connection type 3 13 Connection type 4 14 Connection type 4 14 Connection type 5 5 Connection type 6 Power / Asi <td< td=""><td>Current operating per port max.</td><td>8 A</td></td<> | Current operating per port max. | 8 A |
| Degree of protection (EN IEC 60529)IP20Insulation strength Power/Rod064-1)50 VInsulation strength RADROWEr (EN 6054-1)50 VMeurling methodgeschnapplSuitable for mounting typemounting rail, (EN 60715)Height61 mmWidth25 mmDaph152 mmDaph152 mmOperating temperature min20 °COperating temperature max.70 °CContornity70 °CProduct standardEN 60664-1Connection type 512Connection type 513Connection type 515Connection type 515Connection type 515Connection type 6Serew terminals SKFamily construction formterminalGardergreenNo. of poles2Pint 11Connection type 614Connection type 715Connection type 89Power / AsiConnection type 111Connection type 114Connection type 515Connection type 62Power / AsiConnection type 111Connection type 111Connection type 112Connection type 315Connection type 414Connection type 515Connection type 62Pint 114Pint 214Connection type 614Connection type 714Connection t | Total current max. | 12 A |
| Insulation strength Power/Exerc [EX 60664-1) 50 V Insulation strength ASI/Fower 200 V Mechanical data [Mounting data 200 V Mounting method geschnappt Suitable for mounting rall, [EX 60715) 100 V Width 25 mm Depth 152 mm Environmental characteristics [Climatic Commental characteristics [Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Connection type 1 11 Connection type 1 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 6 Pervir / Asi Connection type 6 Pervir / Asi Connection type 5 15 Connection type 6 Pervir / Asi Connection type 6 <td>Device protection Electrical</td> <td></td> | Device protection Electrical | |
| Insulation strength Power/Exerc [EX 60664-1) 50 V Insulation strength ASI/Fower 200 V Mechanical data [Mounting data 200 V Mounting method geschnappt Suitable for mounting rall, [EX 60715) 100 V Width 25 mm Depth 152 mm Environmental characteristics [Climatic Commental characteristics [Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Connection type 1 11 Connection type 1 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 5 15 Connection type 6 Pervir / Asi Connection type 6 Pervir / Asi Connection type 5 15 Connection type 6 Pervir / Asi Connection type 6 <td>Degree of protection (EN IEC 60529)</td> <td>IP20</td> | Degree of protection (EN IEC 60529) | IP20 |
| Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type mounting rail. (EN 607 15) Height 61 mm Width 25 mm Depth 152 mm Environmental characteristics / Climatic 20° C Operating temperature min. 20° C Operating temperature max. 70 ° C Contemptor 20° C Contentiny Environmental characteristics / Climatic Contentiny 70 ° C Connection type 6 Connection type 1 Connection type 1 11 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 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 4 14 C | | 50 V |
| Munting methodgeschnapptSuitable for mounting typemounting tal. (EN 60715)Height61 mmWidh25 mmDepth152 mmEnvironmental characteristics / Climatic20 °COperating temperature mn.20 °COperating temperature max.70 °CConcornity70 °CConnoction type 111Connection type 111Connection type 313Connection type 414Connection type 515Connection type 515Connection type 6Rower / AsiConnection type 6Rower / AsiConnection type 711Connection type 814Connection type 915Connection type 515Connection type 111Connection type 515Connection type 515Connection type 6Power / AsiConnection type 711-Connection type 711-Connection type 8Power / AsiConnection type 911-Family construction formterminalGenderGendenNo. of poles2PIN 111 +Connection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterm | Insulation strength ASI/Power | 200 V |
| Munting methodgeschnapptSuitable for mounting typemounting tal. (EN 60715)Height61 mmWidh25 mmDepth152 mmEnvironmental characteristics / Climatic20 °COperating temperature mn.20 °COperating temperature max.70 °CConcornity70 °CConnoction type 111Connection type 111Connection type 313Connection type 414Connection type 515Connection type 515Connection type 6Rower / AsiConnection type 6Rower / AsiConnection type 711Connection type 814Connection type 915Connection type 515Connection type 111Connection type 515Connection type 515Connection type 6Power / AsiConnection type 711-Connection type 711-Connection type 8Power / AsiConnection type 911-Family construction formterminalGenderGendenNo. of poles2PIN 111 +Connection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterminalConnection formterm | Mechanical data Mounting data | |
| Suitable for mounting type mounting rail, (EN 60715) Height 61 mm Widh 25 mm Depth 152 mm Environmental characteristics [Climatic -20 °C Operating temperature min. -20 °C Conformity -20 °C Contomity -20 °C Contomity -20 °C Contomity temperature max. 70 °C Contomity temperature max. 70 °C Contomity temperature max. 70 °C Connection type 6 EN 80664-1 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 form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + PIN 2 11 - Conscitution form terminal Gender | | 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 60664-1 Connection type 6 Connection type 1 Connection type 1 11 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 15 Connection type 8 Power / Asi Connection type 8 Power / Asi Connection type 9 11+ Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 11 + Connection form | | |
| Width 25 mm Depth 152 mm Environmental characteristics Climatic Operating temperature min. <20 °C | | |
| Depth152 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.70 °CContornityEN 60664-1Connection type 1EN 60664-1Connection type 212Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnection type 715Connection type 6Power / AsiConnection type 715Connection type 82Connection type 9Dewr / AsiConnection type 111Connection type 414Connection type 515Connection type 6Power / AsiConnection type 7greenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderGreen terminals SKFamily construction formterminalGenderGreen terminals SKFamily construction formterminalGondergreenNo. of poles2PIN 112 +PIN 212 -Contact carriergreenNo. of poles2ConnectionScrew terminals SKFamily construction formterminalGenderGreen terminalGold contact carriergreenRealing construction formterminalGenderGreen terminals SKFamily construction formt | | |
| Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 70 °C Contentity 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 form terminal Gender female Color contact carrier green No. ot poles 2 PIN 1 11 + PIN 2 11 - Connection form terminal Gender female Color contact carrier green No. ot poles 2 PIN 1 11 + | | |
| Operating temperature min20 °COperating temperature max.70 °CConnection type 5EN 60664-1Connection type 6I1Connection type 212Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnection type 6Power / AsiConnection type 715Connection type 6Power / AsiConnection type 715Connection type 8Power / AsiConnection type 915Connection type 6Power / AsiConnection type 715Connection type 8Power / AsiConnection type 915Connection type 111Connection type 6Power / AsiConnection type 7greenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderGenderFamily construction formterminalGenderGenderFamily construction formterminalConnectionScrew terminals SKFamily construction formterminalFamily construction formterminalGenderIennaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConsectionScrew terminals SKFamily construction formterminalGenderIennaleColor contact carrier <th< td=""><td></td><td></td></th<> | | |
| Operating temperature max. 70 °C Conformity EN 60664-1 Connection type 5 5 Connection type 2 12 Connection type 3 13 Connection type 4 14 Connection type 5 15 Connection type 6 Power / Asi Connection type 7 15 Connection type 7 15 Connection type 8 Power / Asi 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 terminal Gender 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 + PIN 2 12 - | | -20 °C |
| ConformityProduct standardEN 60664-1Connection type 511Connection type 212Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnection type 7ErminalConnection type 7ImminalConnection type 7ImminalConnection type 7ImminalConnection type 7ImminalConnection type 7ImminalConnection type 8ImminalConnection type 9ImminalConnection type 9ImminalConnection type 9ImminalConnection type 9ImminalConnection type 9ImminalConnection type 9ImminalConnection torScrew terminals SKFamily construction formImminalConnectionScrew terminals SKFamily construction formImmin | | |
| Product standardEN 60664.1Connection type 6Connection type 111Connection type 212Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnection type 7Screw terminalConnection type 7femaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Connection formterminalGenderfemaleConnection formterminalConnection formterminalRemise Contact carriergreenNo. of poles2PIN 111 +PIN 212 -Connection formterminalGendergreenNo. of poles2PIN 112 +PIN 212 -Connection formterminals SKFamily construction formterminal SKFamily construction formgreenNo. of poles2PIN 112 +PIN 212 -Connection Screw terminals SKFamily construction formterminalGenderGenderGenderfemaleColor contact carriergreenContact carrierfemale <t< td=""><td></td><td></td></t<> | | |
| 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 If and | | |
| 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 Connection form screw terminals SK PIN 1 11 + PIN 2 11 - Connection 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 Color contact carrier Screw t | | 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 Color contact carrier green No. of poles 2 Color contact carrier green No. of poles 2 PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender 12 + PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender fe | | |
| Connection type 313Connection type 414Connection type 515Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN211 -Connection formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderGrew terminals SKFamily construction formterminalGenderGrew terminals SKFamily construction formterminalGonnectionScrew terminals SKFamily construction formterminalGenderterminalGenderterminalGonderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen | | |
| 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 formterminals SKFamily construction formterminals SKFamily construction formgreenNo. of poles2PIN 112 +ConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen | | |
| Connection type 515Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -Construction formterminals SKFamily construction formterminals SKFamily construction formterminals SKFamily construction formterminalOonectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenPIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen | | |
| Connection type 6Power / AsiConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionSorew terminals SKFamily construction formterminalGenderfemaleConnectionSorew 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 carriergreenConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen | | |
| ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenScrew 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 | | |
| 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 formScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew terminals SKFamily construction formgreenGendergreenColor 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 carriergreenScrew terminals SKFamily construction formterminalGenderfemaleConnectionScrew 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 formterminalGendergreenConnectionScrew 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 formterminalGendergreenColor contact carrier2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreen | | |
| PIN 111 +PIN 211 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 112 +PIN 212 -ConnectionScrew terminals SKFamily construction formterminalGenderfemaleOutput12 -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 | | iemaie |
| PIN 1 12 + PIN 2 12 - Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier green | | 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 form terminal Gender female Color contact carrier green | PIN 2 | 12- |
| Gender female Color contact carrier green | Connection | |
| Color contact carrier green | Family construction form | |
| | Gender | |
| No. of poles 2 | | |
| | Color contact carrier | |

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 Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.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: 2024-05-19

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com