

 \otimes

10 A

4 A

6A

8 A 10 A

OUT3

0

 \otimes

10 A

4 A

6A

84

OUT4

0

10 A

MICO electronic circuit protection, 4 CHANNELS

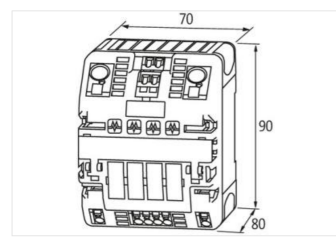
IN: 24 V DC OUT: 24 V DC / 4-6-8-10 A

MICO 4.10 4 channels Current adjustment 4, 6, 8, 10 A

Link to Product

Illustration





Product may differ from Image



| Co | mm | ercia | al dat |
|----|----|-------|--------|
| | | CICI | ai uai |

| Commercial data | | |
|-----------------|----------|--|
| ECLASS-6.0 | 27371802 | |
| ECLASS-6.1 | 27371802 | |
| ECLASS-7.0 | 27371802 | |
| ECLASS-8.0 | 27371802 | |
| ECLASS-9.0 | 27371802 | |
| ECLASS-10.1 | 27371802 | |

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: 2024-05-06



| ECLASS-120272 Yin02ETMAS0ECO001400GTINA40482 Y000062Packaging unit1Electrical data Input1Electrical data Input30 YMay voltage DC min.18 VInput voltage DC min.18 VInput voltage DC min.10 VOf Insu voltage ottric inputs max.30 VOf Voltage motor inputs max.30 VOf Voltage motor inputs max.30 VOf Voltage ottric inputs max.30 VOf Voltage ottric inputs max.30 VOf Voltage ottric inputs max.30 VSwitching voltage Ottric inputs max.10 mm²Connecton coss section inputs max.4 mm²Connecton coss section inputs max.4 mm²Connecton coss section inputs max.5 mm²Electrical data Mouning duft / 70 mn?50 mm²Dight80 mmElectrical transcript SpeMouning min HVS. (EMO/15)Height90 mmConnection coss section inputs max.5 % CSorge emperature max.6 % CDight80 mmElectrical transcript SpeMouning min HVS. (EMO/15)Height90 mmConnection transcript SpeMouning min HVS. (EMO/15)Height90 mmConnection transcrip | ECLASS-11.1 | 27371802 |
|---|--|---|
| outlon staff number858301 0GTN404877900002GTN1Peckadging unit1Peckadging unit1Peckadging unit18 VInput voltage DC min.18 VInput voltage DC max.30 VOK input voltage control inputs max.40 AElectrical data Conput20 m FSwitchin on capacity per channel max.30 VSwitchin on capacity per channel max.30 VSwitching voltage AC max.100 mAInstallion20 merConnection cross section outputs max.4 mm²Connection cross section outputs max.4 mm²Connection cross section control muds / so max2, smreMechanical data Mourting mat Hilds, (EN 60715)100 maWorth90 romSutable for mounting typeMourting mat Hilds, (EN 60715)Haight90 romConsection cross section soutputs max.80 rmConsection cross section so | ECLASS-12.0 | 27371802 |
| GTN 404897000062 Packaping unit 1 Featrical al Input 1 Input voltage DC max. 30 V Of Mingu voltage DC max. 40 A Electrical data [Otput] Settem max. Switching voltage AC max. 20 m F Switching voltage AC max. 30 V Switching voltage AC max. 10 mA Electrical datin fux 4 mm² | ETIM-5.0 | EC001440 |
| Packaging unit 1 Electrical data [Input Engu voltage DC min. 18 V Input voltage DC max. 30 V ON input voltage control inputs max. 30 V ON input voltage product max. 30 V Statical cata I (Dutput 20 me Statical cata I (Dutput 20 me Statical cata I (Dutput 20 me Statical cata I (Dutput 30 V Statical cata I (Dutput 10 mf Connection cross-staction autput amax. 10 me ⁻ Connection cross-staction autput amax. 4 mm ⁻ Connection cross-staction autput amax. 4 mm ⁻ Connection cross-staction autput amax. 4 mm | customs tariff number | 85363010 |
| Electrical data input Input voltage DC min. 94 V Input voltage DC min. 18 V Tiput voltage Cortinol must man. 30 V ON input voltage control inputs man. 30 V ON publication control inputs man. 30 V ON publication control inputs man. 30 V ON publication control inputs man. 30 V Electrical data Output 20 ms Switchino control inputs man. 30 V Switchino control inputs man. 30 V Switchino control puts man. 100 mA Connection cross section control inputs man. 100 mA Connection cross section control inputs man. 100 mA Recharical data [Nouthing data 4 mm² Connection cross section control inputs man. 100 mA Recharical data [Nouthing data 4 mm² Connection cross section control inputs man. 100 mA | GTIN | 4048879000062 |
| Input voltage DC 94 V Input voltage DC 94 V Input voltage DC 98 V ON Input voltage control inputs min. 10 V ON Input voltage control inputs min. 20 mel Total curren bridge set max. 40 A Electrical data j Output Solution on capacity per dramel max. Switching voltage DC max. 30 V Switching voltage DC max. 30 V Switching compatity per dramel max. 20 mP Switching voltage DC max. 30 V Switching control inputs film. 20 mP Connaction cross-socion outputs max. 100 mA Electrical data j Outputs 4 mm² Connaction cross-socion outputs max. 4 mm² Connaction crosso | Packaging unit | 1 |
| İnput voltage DC min. 18 V İnput voltage DC max. 30 V ÖN input voltage control inputs min. 10 V ÖN putse length control inputs min. 20 ms Telat current brigge set max. 20 MF Switch-on capataly per channel max. 20 mF Switch-on capataly per channel max. 20 mF Switch-on capataly per channel max. 30 V Switch-on capataly per channel max. 10 mA Connection cross-section inputs max. 100 mA Connection cross-section inputs max. 1 mm ² Connection cross-section inputs max. 1 mm ² Mouring method geschnapt Suitable for mouting type Mouring method Bight for mouting type Mouring method Suitable for mouting type Mouring method Bight for mouting type Mouring method Sore of conset corresecon consecon conset and conset conset conset consecon conset conse | Electrical data Input | |
| İnput voltage DC min. 18 V İnput voltage DC max. 30 V ÖN input voltage control inputs min. 10 V ÖN putse length control inputs min. 20 ms Telat current brigge set max. 20 MF Switch-on capataly per channel max. 20 mF Switch-on capataly per channel max. 20 mF Switch-on capataly per channel max. 30 V Switch-on capataly per channel max. 10 mA Connection cross-section inputs max. 100 mA Connection cross-section inputs max. 1 mm ² Connection cross-section inputs max. 1 mm ² Mouring method geschnapt Suitable for mouting type Mouring method Bight for mouting type Mouring method Suitable for mouting type Mouring method Bight for mouting type Mouring method Sore of conset corresecon consecon conset and conset conset conset consecon conset conse | Input voltage DC | 24 V |
| Input voltage DC max. 30 V ON Input voltage control inputs max. 10 V ON put voltage control inputs max. 30 N ON put voltage control inputs max. 40 A Electrical dia I Ouput Second main dia max. Switch on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage CC max. 30 V Switching voltage CC max. 30 V Switching voltage CC max. 30 V Switching voltage AC max. 10 mA Installation Connection cross-section inputs max. Connection cross-section inputs max. 16 mm² Connection cross-section inputs max. 4 mm² Connection cross-section inputs max. 4 mm² Connection cross-section inputs max. 4 mm² Connection cross-section inputs max. 4 mm² Mounting malbain go mm Worthing voltage AC max. 9 m² Suitable for mounting type Mounting rall'H35, (EN 60715) Height 30 mm Environmental characteristics Climatic Connection characteristics Climatic <t< td=""><td></td><td></td></t<> | | |
| ON Ingui voltage control inputs max. 10 V ON Ingui voltage control inputs finit. 20 ms Total current bridge set max. 40 A Electrical data Output 40 A Electrical data Output 40 A Switch on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 10 mrA Installation Connection cross-section outputs max. Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2,5 mm² Machinal data Mounting method geschwappt Suitable for mounting type Mounting method Beptin 80 mm Elevicommental characteristics Climatic One Operating temperature min. 0 °C Operating temperature min. 0 °C Concection type 11 Fanily construction form Findging Contact Gene | | |
| ON Input voltage control inputs max. 30 V OR Jusie length control inputs high min. 20 ms Electrical data Output 20 ms Switch on capacity per channel max. 20 mf Switching voltage DC max. 30 V Switching voltage DC max. 30 V Switching voltage DC max. 30 V Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2,5 mm² Mounting ratin Ya5, (EN 60715) 1 Height 90 mm Vitable for mounting type Mounting ratin Ya5, (EN 60715) Height 90 mm Depth 80 mm Envication form 0 °C Operating temperature max. 55 °C | | |
| ON pulse length control inputs high min. 20 ms Total current bridge set max. 40 A Electrical dial J Output 5000000000000000000000000000000000000 | | 30 V |
| Electrical data Output 20 mF Switching voltage AC max. 30 V Switching voltage DC max. 100 mA Instaltion Instaltion Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Mounting method geschnappt Suitable for mounting type Mounting rall TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Enviconmental characteristics [Climatic Operating temperature max. 55 °C Storage temperature min. 40 °C Storage temperature max. 80 °C Connection form Bridging Contact Gender female Color contact carrier black No. of poles 1 <td></td> <td>20 ms</td> | | 20 ms |
| Switch- on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 10 mA Installation 10 mA Connection cross-section hights max. 16 mm ² Connection cross-section ontrol inputs / control outputs max. 4 mm ² Mechanical data [Mounting max. 16 mm ² Mechanical data [Mounting max. 2 mm ² Mounting method geschnappt Suitable for mounting type Mounting rail TM35. (EN 60715) Height 90 mm With no 70 mm Depth 80 mm Environmental characteristics [Climatic Voc Operating temperature min. -0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection tops 16 male Color contact carrier Biack No. opples 1 PiN 1 24 V DC Family construction form Birdging Contact Gender female | | 40 A |
| Switch- on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 10 mA Installation 10 mA Connection cross-section hights max. 16 mm ² Connection cross-section ontrol inputs / control outputs max. 4 mm ² Mechanical data [Mounting max. 16 mm ² Mechanical data [Mounting max. 2 mm ² Mounting method geschnappt Suitable for mounting type Mounting rail TM35. (EN 60715) Height 90 mm With no 70 mm Depth 80 mm Environmental characteristics [Climatic Voc Operating temperature min. -0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection tops 16 male Color contact carrier Biack No. opples 1 PiN 1 24 V DC Family construction form Birdging Contact Gender female | Electrical data Output | |
| Switching voltage AC max. 30 V Switching current max. 100 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section inputs max. 16 mm² Connection cross-section inputs max. Connection cross-section inputs max. 16 mm² Connection cross-section inputs max. Connection cross-section inputs max. 18 mm² Connection cross-section inputs max. Connection cross-section inputs max. 2,5 mm² Connection cross-section inputs max. Mechanical data [Mounting data geschnappt Suitable for mounting type Mounting method geschnappt Suitable for mounting type Suitable for mounting type Mounting rall TH35, (EN 60715) Connection type 10 Midth 70 mm Deptith 80 mm Environmental characteristics Climatic O Connection type 10 Operating temperature min. 0 °C O Operating temperature min. 40 °C Storage temperature min. Storage temperature min. 40 °C Storage temperature min. On of poles 1 Pin 1 Pin N ton | · · | 20 mE |
| Switching voltage DC max. 30 V Switching current max. 100 mA Installation Connection cross-section inputs max. 4 mm ² Connection cross-section control inputs / 2.5 mm ² Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rait TH35, (EN 60715) Height 90 mm With 70 mm Depth 80 mm Environmental characteristics Climatic Connection cross-section consection consection consection consection consection consection consection conselection consel | | |
| Switching current max. 100 mA Installation Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 4 mm ³ Connection cross-section control inputs / 2,5 mm ² Connection cross-section control inputs / control outputs max. 2,5 mm ² Connection cross-section control inputs / 2,5 mm ² Mechanical data Mounting data Mounting math geschnappt Suitable for mounting type Mounting ratif TH35, (EN 60715) Height Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Concellon cross-secting control math Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Concellon type 1 Concellon type 1 Family construction form Bridging Contact Gender Emaile Color contact carrier black No. of poles 1 No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles <td></td> <td></td> | | |
| Installation Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2,5 mm² Mechanical data Mounting data | | |
| Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2,5 mm² Mechanical data Mounting data | | |
| Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2,5 mm² Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 1 Family construction form Bridging Contact Gender Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female | | 10 mm ² |
| Connection cross-section control inputs / control outputs max. 2,5 mm² Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Coerating temperature min. 0 °C Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Storage temperature max. 80 °C Connection type 11 Family construction form Bridging Contact Gender Family construction form Bridging Contact Gender Famale Color contact carrier black No. of poles 1 PIN 1 24 V DC Famale Gender Gender Gender female Gontact Gender Gender Famale Color contact carrier black No. of poles 1 PIN 1 QV Famale Gold contact Gender Gender Famale Gold contact Gender Famale Gold contact Gender Famale Gold conta | - | |
| control outputs max. 2.3 min Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Storage temperature max. 80 °C Concetion type 11 Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender temale Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender temale Color con | · · | 4 mm² |
| Mounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth70 mmDepth80 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles2PIN 1OnOnOn | | 2,5 mm ² |
| Suitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth70 mmDepth80 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 10 NFamily construction formBridging ContactGenderfemaleColor contact carrier <t< td=""><td>Mechanical data Mounting data</td><td></td></t<> | Mechanical data Mounting data | |
| Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Cannection type 11 -40 °C Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 </td <td>Mounting method</td> <td>geschnappt</td> | Mounting method | geschnappt |
| Width70 mmDepth80 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.40 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 10 NFamileColor contact carrierBridging ContactGenderGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | | |
| Depth80 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Suitable for mounting type | Mounting rail TH35, (EN 60715) |
| Environmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Findly construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Findly construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Findly construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGendertemaleColor contact carrierblackNo. of poles2PIN 10rNo. of poles2PIN 10r | | |
| Operating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1FIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1FIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1FIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height | 90 mm 70 mm |
| Operating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width | 90 mm 70 mm |
| Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 11 Family construction form Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 FIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 FIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 2 FIN 1 On < | Height Width Depth | 90 mm 70 mm |
| Storage temperature max. 80 °C Connection type 11 Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 2 PIN 1 On | Height Width Depth Environmental characteristics Climatic | 90 mm 70 mm 80 mm |
| Connection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. | 90 mm 70 mm 80 mm 0 °C |
| Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGender1Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 10 NFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. | 90 mm 70 mm 80 mm 0 °C 55 °C |
| GenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C |
| GenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C |
| No. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C |
| PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact |
| Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female |
| GenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black black |
| Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 |
| No. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC 24 V DC |
| PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact 6 female black 1 24 V DC Bridging Contact 6 |
| Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact 6 female black 1 24 V DC Bridging Contact 6 female 1 24 V DC 1 Bridging Contact 6 female 1 |
| Gender female Color contact carrier black No. of poles 2 PIN 1 On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 24 V DC Bridging Contact female black |
| Color contact carrierblackNo. of poles2PIN 1On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles No. of poles | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 1 |
| No. of poles 2 PIN 1 On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 24 V DC Bridging Contact female black 1 0 V |
| PIN 1 On | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 24 V DC Bridging Contact female black 1 0 V Bridging Contact |
| | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 24 V DC Bridging Contact female black 1 0 V Bridging Contact female black 1 0 V Bridging Contact female |
| PIN 2 13 | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 0 V Bridging Contact female black 1 0 K |
| | Height Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 Family construction form Gender Color contact carrier No. of poles PIN 1 | 90 mm 70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female black 1 24 V DC Bridging Contact female black 1 QK 1 O V Bridging Contact female black 1 QV Bridging Contact female black 2 On |

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: 2024-05-06



| Family construction form | Bridging Contact |
|---------------------------------|---------------------------|
| Gender | female |
| Color contact carrier | black |
| No. of poles | 2 |
| PIN 1 | On |
| PIN 2 | 14 |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | 1 |
| PIN 1 | 24 V DC |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | 1 |
| PIN 1 | 0 V |
| Connection | Spring clamp terminals FK |
| | |
| Family construction form | terminal |
| Gender Color contact carrier | female |
| | green |
| No. of poles | 2 |
| PIN 1 | Out 1 |
| PIN 2 | Out 1 |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | 2 |
| PIN 1 | Out 2 |
| PIN 2 | Out 2 |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | 2 |
| PIN 1 | Out 3 |
| PIN 2 | Out 3 |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | 2 |
| PIN 1 | Out 4 |
| PIN 2 | Out 4 |
| Connection | Spring clamp terminals FK |
| Family construction form | terminal |
| Gender | female |
| Color contact carrier | green |
| No. of poles | |
| PIN 1 | 4 |
| | |
| | 4 On On |
| PIN 2 PIN 3 | On |

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: 2024-05-06



PIN 4

14

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: 2024-05-06