

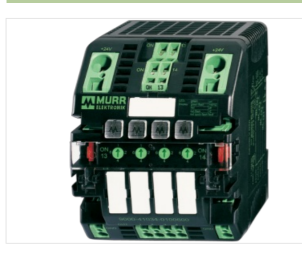
## MICO 4.10 SPEED-START electronic circuit protection

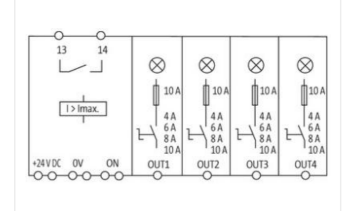
4 channels

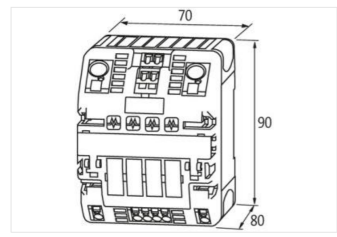
MICO 4.10 SPEED START 4 channels Current adjustment 4, 6, 8, 10 A optimized start-up behavior max. 30 mF (per channel)

## Link to Product

Illustration







Product may differ from Image



Commercial data		
ECLASS-6.0	27371802	
ECLASS-6.1	27371802	
ECLASS-7.0	27371802	
ECLASS-8.0	27371802	
ECLASS-9.0	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: 2024-05-01



ECLASS-11.127371802ECLASS-12.027371802ECLASS-12.027371802ECMASOECM01440customs uniff number40483798354Packagn unit1Ectricid data [nputInput voltage DC mn.18 VInput voltage DC mn.18 VInput voltage octrird inputs max.30 VON input voltage octrird inputs max.30 VSwitching voltage octrird inputs max.30 VOn jusce length octrind inputs final.20 msTad aurent bridge set max.30 VSwitching voltage Octrina.30 VSwitching voltage Octrina.4 mm²Connection cross section ortrol inputs / octrina.50 mm²Switching voltage Octrina.6 mm²Switching Inputs / octrin	ECLASS-10.1	27371802
ECLASS 12.02757902ETIM-S.0ECO011401autions turit number8558010GTIN44957223544Packaging unit1Electrical data Input1Input voltage DC ma.30 VOffinger Doman.10 VOffinger Doman.30 VDisput voltage control inputs high min.20 maTall aurent brönger damat.30 VSwitching voltage AC max.30 VSwitching voltage AC max.40 Mm <sup>2</sup> Connection cross-section output arx.4 ma <sup>2</sup> Connection cross-section output arx.<		
ETMA 5.0ECOD 1440casebre larift number85385010CTN40485010Packaging untit1Electrical case large24 VIngut voltage DC min.19 VIngut voltage Control Ingut min.10 VON ingut voltage control Ingut min.10 VON ingut voltage control Ingut min.10 VON ingut voltage control Ingut min.20 neElectrical case inglin control inguts min.20 neTotal control inguts min.20 neElectrical case (Case Case Case Case Case Case Case Case		
customs tariff numberSSRS010GTN404877828364GTN1Electrical data lipatElectrical data lipatElectrical data lipatInput voltage DC min.18 VInput voltage DC min.19 VON input voltage control inputs min.00 VON uputs voltage control inputs min.01 VON uputs voltage control inputs min.01 VON uputs voltage control inputs min.01 VTotal current bridge set max.40 AElectrical data l Output30 VSwitching voltage AC max.30 VSwitching voltage AC max.16 mm <sup>4</sup> Connection consensection uputs max.16 mm <sup>4</sup> Connection consensection uputs max.16 mm <sup>4</sup> Connection consensection uputs max.4 mm <sup>3</sup> Connection consensection uputs max.4 mm <sup>3</sup> Connection consensection uputs max.5 mm <sup>4</sup> Switching untertal TH35 (EN 60715)16 mm <sup>4</sup> Connection consensection uputs max.9 S GSwitching untertal tradition0 runEnvironmental characteristics (Climits)Budge AC mox.80 rCConsection typuts max.9 S GSwitching untertal tradition9 runEnvironmental characteristics (Climits)Budge AC mox.80 runEnvironmental characteristics (Climits)<		
GTIN4048078203564Packaging unt1Electrical data   loputinput voltage DC24 Vinput voltage DC max.30 VON input voltage control inputs min.10 VON input voltage control inputs min.10 VON input voltage control inputs min.20 msTatal camera birdige set max.40 AElectrical data   ColuptiElectrical data   ColuptiSwitching voltage DC max.30 VSwitching voltage DC max.10 mn <sup>1</sup> Connection cross-section inputs max.10 mn <sup>1</sup> Sorage tormeatrical max.50 °CSwitching voltage DC mode Ming Max.40 °CConnection torge Ming40 °CConnection type ElF<		
Packaging unitIElectrical stal InputInput voltage DC min.18 VInput voltage DC min.18 VInput voltage DC max.30 VON puise lag control Inputs min.20 VON puise lag control Inputs min.20 VON puise lag control Inputs min.20 MON puise lag control Inputs min.20 MSwitching voltage AC max.30 MFSwitching voltage AC max.30 VSwitching voltage AC max.30 VConnection cross section control inputs max.4 mm²Connection cross section control inputs max.9 mm²Suttage ten mounting typeMounting all HS5. (EN 80715)Beight <td></td> <td></td>		
Electrical data   input           Input voltage DC min.         19 V           Input voltage Co min.         19 V           Input voltage Co min.         10 V           ON input voltage control inputs min.         10 V           ON input voltage control inputs min.         20 ns           Total control inputs high m.         20 ns           Switching voltage AC max.         30 vF           Switching voltage AC max.         30 V           Switching voltage AC max.         4 mm²           Connection cross-section inputs max.         4 mm²           Connection cross-section inputs max.         4 mm²           Soutagito formouting type         Mounting rul H-16,		
input volage DC min.         18 V           input volage DC min.         18 V           input volage DC max.         30 V           ON input volage control inputs min.         10 V           ON input volage control inputs min.         30 V           ON input volage control inputs fin.         20 me           Total control inputs fin.         20 me           Switching volage AC max.         30 V           Switching volage AC max.         100 mA           Installation         Inst <sup>2</sup> Connection cross-section outputs max.         116 mm <sup>2</sup> Connection cross-section outputs max.         4, mm <sup>2</sup> Connection cross-section outputs max.         4, fm <sup>2</sup> Systemp and tod         geschrapp!           Sutable for mounting typa         Mounting rul H34, (EN 60715)           Height         90 mm           Dopating tomporature max.         55 °C           Sutable for mounting typa         Mounting rul H34, (EN 60715)           Height		
Input voltage DC min.         18 V           Input voltage DC max.         30 V           ON linput voltage control inputs min.         10 V           ON pubse length control inputs min.         20 me           Talla current bridge soft max.         30 M           Talla current bridge soft max.         30 M           Talla current bridge soft max.         30 M           Switch in octagal by per channel max.         30 M           Switch ing voltage AC max.         30 V           Connection cross-action inputs max.         4 mm²           Connection cross-action inputs max.         4 sm²           Mounting rthth	· •	
Input voltage Contax 90 V ON Input voltage control inputs min. 10 V ON Input voltage control inputs max. 30 V CON puts length control inputs high min. 20 ms Total current bridge set max. 40 A <b>Electrical dist   Output</b> Switching voltage DC max. 30 V Switching voltage DC max. 16 mm <sup>2</sup> Connection cross-section outputs max. 4 mm <sup>3</sup> Connection cross-section outputs max. 2.5 mm <sup>2</sup> <b>Mechanical dist   Mounting data</b> <b>Mechanical dist   Mounting data</b> <b>Mounting method</b> geschnappt Suitable for mounting type Mounting rat TM35, [EN 60715] Height 90 mm Depth 80 mm <b>Environental characeristics   Climatic</b> <b>Source Imperature</b> min. 40 °C Storage temperature min. 40 °C Storage temperature min. 40 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Storage temperature max. 80 °C <b>Conection topus</b> <b>Height</b> 24 V DC Family construction form Bridging Contact Gendar Immale Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gendar Immale Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gendar Immale Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gendar Immale Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact Gendar Immale Color contact carrier black No. of poles 2	· · ·	
ON input voltage control inputs mix.         30 V           ON input voltage control inputs thy mix.         30 V           Total current bridge set max.         40 A           Electical data   Output         V           Switching voltage AC max.         30 V           Connection cross-section notions         4 mm <sup>2</sup> Connection cross-section outputs max.         4 mm <sup>2</sup> Connection cross-section outputs max.         4 mm <sup>2</sup> Mounting method         geschnappt           Sutable for mounting type         Mounting rall TASS, (EN 60715)           Height         9 mm           Worth         70 mm           Bepth         80 rm           Environmetal characteristics   Climatic         Climatic           Operating temperature min.         0 °C           Operating temperature min.         0 °C           Operating temperature min.         <		
ON input voltage control inputs max.         30 V           ON puise length control inputs high min.         20 ms           Total current bidge set max.         40 A           Electrical data   Output         30 mF           Switching voltage AC max.         30 V           Switching voltage DC max.         30 V           Switching voltage DC max.         30 V           Switching voltage DC max.         30 V           Connection cross-section nutputs max.         16 mm²           Connection cross-section nutputs max.         4 mm²           Connection cross-section nutputs max.         4 mm²           Connection cross-section nutputs max.         4 mm²           Connection cross-section nutputs /         2,5 mm²           Mechanical data   Mounting data         4 mm²           Mounting method         geschnappt           Suitable for mounting type         Mounting rul TH38, (EN 60715)           Height         90 mm           Environmental characteristics   Climatic         90 mm           Environmental characteristics   Climatic         90 mm           Concection type 1         90 mm           Family construction form         Bridging Contact           Concection type 1         40 °C           Concection type 1         1 <td></td> <td></td>		
ON pulse length control inputs high min.     20 ms       Total current bridge set max.     40 A       Electrical data   Output       Switch-on capacity per channel max.     30 mF       Switching voltage AC max.     30 V       Switching voltage AC max.     10 mA       Installation     16 mm²       Connection cross-section nuputs max.     16 mm²       Connection cross-section outrol inputs /     2,5 mm²       Mechanical data   Mounting data     4 mm²       Connection cross-section nuputs max.     2,5 mm²       Mechanical data   Mounting rall TH35, (EN 60715)     Height       Megit for mounting type     Mounting rall TH35, (EN 60715)       Height     90 mn       Width     70 mn       Bopth     80 mm       Environment characteristics   Climatu     40 °C       Consecture max.     55 °C       Storage temperature max.     60 °C       Consecture max.     60 °C       Consecture max.     80 °C       Consecture max.     80 °C       Consecture max.     80 °C       Consecture max.     80 °C       Conocat		
Total current bridge set max.     40 Å       Electical data   Output     Switching outge AC max.     30 V       Connection cross-section inputs max.     16 mm²       Connection cross-section outputs max.     4 mm²       Soutputs max.     9 m²       Muting rail TH35, (EN 60715)     Muting rail TH35, (EN 60715)       Height     9 or m       Soutputs the mounting type     Mounting rail TH35, (EN 60715)       Height     9 or m       Soutputs the mounting type     Mounting rail TH35, (EN 60715)       Height     9 or m       Soutputs the mounting type     Mounting rail TH35, (EN 60715)       Soutputs the mounting type     Mounting rail T		
Electrical data   Ouput         30 mF           Switch-on capacity per channel max.         30 V           Switching voltage DC max.         30 V           Switching voltage DC max.         100 mA           Installion         Installion           Connection cross-section ouputs max.         4 mm <sup>a</sup> Mounting method         geschnappt           Suitable for mouning type         Mounting rail TH35, (EN 60715)           Height         90 mm           Withh         70 mm           Depth         80 mm           Environnetal characteristics [Climatic         90 c           Operating temperature max.         55 °C           Storage temperature max.         55 °C           Storage temperature max.         55 °C           Storage temperature max.         65 °C           Color contact canier         Jakidping Contact           Gender         Iemale           Color contact canier		
Switch-on capacity per channel max.30 mFSwitching voltage AC max.30 VSwitching urent max.100 mAInstallation100 mAConnection cross-section inputs max.16 mm²Connection cross-section outputs max.4 mm²Connection cross-section outputs max.2,5 mm²Mounting methodgeschnapplSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmStable for mounting type80 mmEnvironmetal characteristics [ClimattiPortage temperature min.0 °COperating temperature min.0 °COperating temperature min.65 °CStorage temperature min.90 °CConcettor rocs67 °CStorage temperature min.90 °CConcettor type1Family construction formBridging ContactGenderIemaleColor contact carrierblackNo. of poles1PiN 124 V DCFamily construction formBridging ContactGenderIemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBridging ContactGenderIemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBridging ContactGenderIemaleColor contact carrierBlackNo. of poles1PiN 10 VFamil		40 A
Switching voltage AC max.         30 V           Switching voltage DC max.         30 V           Switching current max.         100 mA           Issaliation         Issaliation           Connection cross-section inputs max.         16 mm²           Connection cross-section outputs max.         4 mm²           Connection cross-section outputs max.         2,5 mm²           Mechanical data [Mounting data         Mounting method           Mounting method         geschnappl           Suitable for mounting type         Mounting rail TH35, (EN 60715)           Height         90 mm           Witching lemperature min.         0 °C           Operating lemperature min.         0 °C           Operating lemperature min.         40 °C           Storage temperature max.         55 °C           Storage temperature max.         55 °C           Storage temperature max.         80 °C           Connection torp         Fidging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PiN 1         24 V DC           Family construction form         Fidging Contact           Gender         female           Color con	Electrical data   Output	
Switching vortage DC max.         30 V           Switching current max.         100 mA           Installation         Installation           Connection cross-section inputs max.         4 mm <sup>2</sup> Connection cross-section control inputs /         2,5 mm <sup>2</sup> 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         Geneetion construction form           Storage temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature min.         40 °C           Storage temperature min.         40 °C           Construction form         Bidging Contact           Gender         temale           Color contact carrier         black           No. ot poles         1           PIN 1         24 VDC           Family construction form         Bidging Contact           Gender         female <t< td=""><td>Switch-on capacity per channel max.</td><td></td></t<>	Switch-on capacity per channel max.	
Switching current max.         100 mA           Installation         Immail           Connection cross-section outputs max.         16 mmail           Connection cross-section outputs max.         4 mmail           Connection cross-section outputs max.         2,5 mmail           Connection cross-section control inputs / control outputs max.         2,5 mmail           Mechanical data   Mounting data         Mechanical data   Mounting table           Mounting method         geschnappt           Suitable for mounting type         Mounting ratif TH35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 mm           Environmental characteristics   Climatic         Ommail           Operating temporature min.         0 °C           Operating temporature min.         40 °C           Storage temperature max.         80 °C           Connection type 1         Environmental characteristics   Climatic           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<	Switching voltage AC max.	
Installation         16 mm²           Connection cross-section outputs max.         4 mm²           Connection cross-section outputs max.         4 mm²           Connection cross-section outputs max.         2,5 mm²           Internation cross-section outputs max.         2,5 mm²           Mechanical data   Mounting data         Mounting method           Suitable for mounting type         Mounting rail TH35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 mn           Environmental characteristics   Climatic         Veccompartment           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature min.         40 °C           Storage temperature min.         9 °C           Operating temperature min.         40 °C           Storage temperature max.         80 °C           Connection type 11         Environmettal Characteristics   Climatic           Family construction form         Bridging Contact           Gender         female           Color contact carrier         Black           No. of poles         1           PIN 1         24 V DC           Family construction form <td< td=""><td>Switching voltage DC max.</td><td></td></td<>	Switching voltage DC max.	
Connection cross-section outputs max.         4 mm <sup>2</sup> Connection cross-section outputs max.         4 mm <sup>2</sup> Connection cross-section outputs max.         2.5 mm <sup>2</sup> 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         Vor           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature min.         40 °C           Storage temperature max.         80 °C           Connection form         Bidging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PIN 1         2 V DC           Family construction form         Bidging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PIN 1         0 V           Family construction form         Bidging Contact	Switching current max.	100 mA
Connection cross-section outputs max.         4 mm²           Connection cross-section control inputs /         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         Vor           Operating temperature min.         0 °C           Operating temperature max.         55 °C           Storage temperature max.         80 °C           Connection 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           <	Installation	
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)         Methonical data           Height         90 mm         Mounting rail TH35, (EN 60715)           Height         90 mm         Methonical control inputs / 90 mm         Reserved control inputs / 90 mm           Depth         80 mm         Methonical control inputs / 90 °C         Reserved control inputs / 90 °C           Operating temperature min.         0 °C         Control inputs / 90 °C         Reserved control inputs / 90 °C           Storage temperature min.         40 °C         Reserved control inputs / 90 °C         Reserved control inputs / 90 °C           Control type 1         Storage temperature min.         40 °C         Reserved control inputs / 90 °C           Family construction form         Bridging Contact         Reserved control input so / 91 Contact carrier         Bidging Contact           Gender         female         Contact carrier         Bidging Contact           Family construction form         Bridging Contact         Reserved contact carrier           No. of poles         1         Pins / 91 Contact carrier         Bidging Contact           Family construction form         Bridging Con	Connection cross-section inputs max.	16 mm <sup>2</sup>
benknick 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         90 °C           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature max.         85 °C           Storage temperature max.         80 °C           Concection type 1         40 °C           Family construction form         40 °C           Goldra characteristics   Climatic         40 °C           Concection type 1         55 °C           Family construction form         40 °C           Goldra character max.         80 °C           Color contact carrier         Islade Concection type 1           Family construction form         Fingling Contact           Round construction form         Islade Concection type 1           Family construction form         Bia/Ging Contact           Goldra charafier         Islade Concection type 1           Family construction form         Bia/Ging Contact           Golor contact carrier         Islade	Connection cross-section outputs max.	4 mm <sup>2</sup>
Mounting method         geschnappt           Suitable for mounting type         Mounting rail TH35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 mm           Environmental characteristics ( Climatic)         0°C           Operating temperature min.         0°C           Operating temperature max.         55 °C           Storage temperature min.         40 °C           Storage temperature max.         80 °C           Conction type 1         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	Connection cross-section control inputs / control outputs max.	2,5 mm <sup>2</sup>
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 poles1FIN124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGender1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PINDFamily const	Mechanical data   Mounting data	
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 poles1FIN124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGender1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PINDFamily const	Mounting method	geschnappt
Height90 mmWidth70 mmDepth80 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 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Dirack1No. of poles1Dirack0Storage contact carrierblackNo. of poles1Dirack0Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
Width70 mmDepth80 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 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Diack0No. of poles1Diack0No. of poles1Diack0No. of poles1Bridging ContactGenderfemaleColor contact carrierblackNo. of poles1Bridging ContactGenderfemaleColor contact carrierblackNo. of poles1Bridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Height	
Environmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.80 °CConnection type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Family 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 poles2	Width	70 mm
Operating 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 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 poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Depth	80 mm
Operating 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 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 poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Environmental characteristics   Climatic	
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 poles2		0.00
Storage 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 ContactGender1Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
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     Bridging Contact       Family construction form     Bridging Contact       Gender     female       Color contact carrier     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		
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 poles2		
Family 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 poles2		
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 poles2		
Color contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleOlor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackSolor contact carrierblackSolor contact carrierblackNo. of poles2	· · · · · · · · · · · · · · · · · · ·	
No. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
GenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
No. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		
PIN 1     0 V       Family construction form     Bridging Contact       Gender     female       Color contact carrier     black       No. of poles     2		
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	NI for a law	
Gender     female       Color contact carrier     black       No. of poles     2		
Color contact carrier     black       No. of poles     2	PIN 1	0 V
No. of poles 2	PIN 1 Family construction form	0 V Bridging Contact
•	PIN 1 Family construction form Gender	0 V Bridging Contact female
PIN 1 On	PIN 1 Family construction form Gender Color contact carrier	0 V Bridging Contact female black
	PIN 1 Family construction form Gender Color contact carrier No. of poles	0 V Bridging Contact female black 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: 2024-05-01



PIN 2	13
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	female
Color contact carrier	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
Gender Color contact carrier	female green
Color contact carrier	green
Color contact carrier No. of poles	green 2
Color contact carrier No. of poles PIN 1	green 2 Out 4
Color contact carrier No. of poles PIN 1 PIN 2	green 2 Out 4 Out 4
Color contact carrier No. of poles PIN 1 PIN 2 Connection	green 2 Out 4 Out 4 Spring clamp terminals FK
Color contact carrier No. of poles PIN 1 PIN 2 Connection Family construction form	green 2 Out 4 Out 4 Spring clamp terminals FK terminal
Color contact carrier No. of poles PIN 1 PIN 2 Connection Family construction form Gender	green 2 Out 4 Out 4 Spring clamp terminals FK terminal female
Color contact carrier         No. of poles         PIN 1         PIN 2         Connection         Family construction form         Gender         Color contact carrier	green 2 Out 4 Out 4 Spring clamp terminals FK terminal female green
Color contact carrier         No. of poles         PIN 1         PIN 2         Connection         Family construction form         Gender         Color contact carrier         No. of poles	green 2 Out 4 Out 4 Spring clamp terminals FK terminal female green 4

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: 2024-05-01



 PIN 3
 13

 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: 2024-05-01