

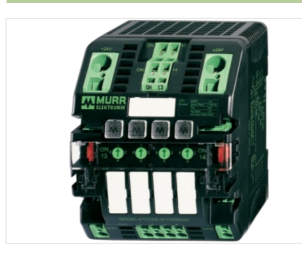
## MICO 4.10 SPEED-START electronic circuit protection

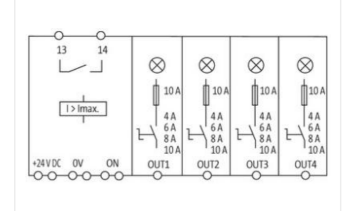
4 channels

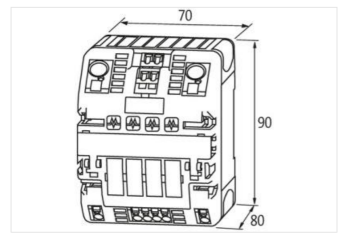
MICO 4.10 SPEED START 4 channels Current adjustment 4, 6, 8, 10 A optimized start-up behavior max. 30 mF (per channel)

## 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: 2024-05-02



ECLASS-11.127371802ECLASS-12.027371802ECLASS-12.027371802ECLASS-12.0ECOG1440customs and frumber85383010GTN44.8873283544Packaging unil1Electrical data [Input1Imput voltage CO ma.24 VImput voltage CO ma.18 VImput voltage CO ma.30 VON input voltage control inputs max.30 VON uput voltage control inputs max.30 VON uput voltage control inputs max.30 VStacking outgage Control inputs max.30 VStacking voltage CO ma.30 VStacking voltage CO max.30 VStacking voltage Control inputs max.4 mm²Connection cossesceton inputs max.4 mm²Connection cossesceton inputs max.4 mm²Connection cossesceton inputs max.6 mm²Statking tormouting typMoning ral	ECLASS-10.1	27371802
ECLASS 1202570'02ETM-6.0EC001440Constant turt number8558010GTN40487233564Packaging unit1Electrical data InputInput voltage DCUnit voltage DC24 VInput voltage DC max.30 VON input voltage Control inputs max.30 VON input voltage control inputs max.30 VControl inputs service.30 VStatisting voltage AC max.30 VStatisting voltage AC max.40 MPConnection cross-section luputs max.4 Inm <sup>2</sup> Connection cross-section luputs max.4 Inm <sup>2</sup> <		
ETMA-5.0ECO0140customs latif numberB5580010CTN4048472635844Packaging unit1Electrical data laputIImput voltage DC24 VImput 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 maElectrical data (Control inputs min.20 maTotal current bridge set max.20 maElectrical data (Control inputs min.20 maElectrical data (Control inputs max.30 OFSwitching voltage AC max.30 OFSwitching voltage Control inputs max.16 mm²Connection cress-section control inputs max.16 mm²<		
customs saiff number858830 0GTN404877233564Prockaging unit1Electrical data   laputInput voltage DC min.18 VInput voltage DC min.18 VInput voltage Control Inguts min.0 VOK input voltage control Inguts min.0 VOK input voltage control Inguts min.0 VOK pup voltage control Inguts min.0 PStatchar or cagae (by per danned max.0 AElectrical data   Cotype0 melStatchar or cagae (by per danned max.0 0 PStatchar or cagae (bott max.10 mPConnection cross section nutrols instat.10 mP <td></td> <td></td>		
GTIN404897283564Packaging unit1Packaging unit1Electrical data   Input1Input voltage DC max.30 VON input voltage control inguits min.10 VON input voltage control inguits min.10 VON put voltage control inguits min.20 msTotal current bridge set max.40 AElectrical data   Dotut20 msSwitching voltage DC max.30 VSwitching voltage DC max.30 VSwitching voltage DC max.30 NSwitching voltage DC max.30 VSwitching voltage DC max.40 m²Connection mores-section inputs max.40 m²Switching voltage DC max.30 maElevande DC max.30 maElevande DC more max		
Packaging unitIElectrical dataIpputElectrical dataIpputElectrical dataIpputInput voltage DC max.00 VON publical pot D max.00 VON publical pot D max.00 VON publical expontion inputs max.00 VON publical expontion inputs max.00 VData current bridge est max.00 VStatch-on capacity per channel max.00 PSwitch-on capacity per channel max.00 VSwitch-on capacity per channel max.10 OrmAConnection cross-section onputs max.16 mm²Connection cross-section onputs max.16 mm²Connection cross-section corron inputs max.16 mm²<		
Electrical data [Input           tingut voltage DC         44 V           tingut voltage DC min.         19 V           leput voltage DC min.         30 V           ON lingut voltage control inguts min.         10 V           ON lingut voltage control inguts min.         20 ns           Total current bridge set max.         30 V           ON puise length control inguts min.         20 ns           Total current bridge set max.         30 M           Switching voltage AC max.         30 M           Switching voltage AC max.         30 V           Connection cross-section routing tima.         4 mm²           Connection cross-section routing tima.         4 mm²           Connection cross-section routing tima.         6 s		
input valage DC min.         18 V           input valage Corini.         18 V           input valage Corini.         18 V           input valage control inputs min.         20 V           ON input valage control inputs min.         20 v           ON input valage control inputs min.         20 ma           Tala current bridge and max.         40 A           Electricat datal (Joutput         30 mF           Switching outpating per channel max.         20 V           Switching outpating per channel max.         20 V           Switching outpating per channel max.         30 V           Switching outpating per channel max.         20 V           Switching outpating per channel max.         30 V           Switching outpating per channel max.         100 mA           Connection cross-section inputs max.         10 ma <sup>2</sup> Connection cross-section outputs max.         4 mm <sup>2</sup> Connection cross-section outputs max.         2,5 mm <sup>2</sup> Marting method         geschappt           Suitable for mounting type         Mounting ral H38, (FN 60715)           Height         90 rm           Partonometal characteristics [Climatic         Sindap E           Operating temperature max.         5°.°           Strape temperature max.<		
Input voltage DC min.         18 V           Input voltage DC max.         30 V           ON Input voltage control inputs min.         10 V           ON pubse length control inputs min.         20 me           Tall current bridge sel max.         20 M           Tall current bridge sel max.         30 M           Switching voltage AC max.         30 V           Connection cross-section inputs max.         4 mm²           Connection cross-section inputs max.         4 S ma²           Wourting rall TH3S, (EN 60715)         <	· · ·	
Input voltage Control Inguts min.         30 V           ON Input voltage control Inguts min.         30 N           ON Input voltage control Inguts min.         30 N           ON Input voltage control Inguts min.         30 N           Total current bridge set max.         30 N           Electical dia I Output         Electical dia I Output           Switching voltage Control.         30 N           Switching voltage Control.         30 V           Switching voltage Control.         4 mm²           Connection cross-section routputs max.         4 mm²           Connection cross-section voltage control inputs /         2.5 mm²           Wething control inputs max.         4 mm²           Connection cross-s		
ON input voltage control inputs max.         30 V           ON input voltage control inputs hymin.         20 ms           Total current bridge set max.         40 A           Electrical data   Output         V           Switching control inputs hymin.         20 ms           Switching voltage AC max.         30 V           Switching voltage AC max.         40 Ma           Connaction cross section inputs max.         16 mm²           Connaction cross section outputs max.         4 mm²           Connaction cross section outputs max.         4 mm²           Connaction cross section outputs max.         4 mm²           Mounting data Hounting data         4 mm²           Mounting method         geschnappt           Suitable for mounting type         Mounting rall TMSs. (EN 80715)           Height         70 mn           Depth         80 ma           Environmetal characteristics   Clamatic           Gurage temperature max. </td <td></td> <td></td>		
ON input voltage control inputs max.     30 V       ON poise length control inputs high min.     20 ms       Total current high sea tmax.     40 A       Electrical data   Output     30 mF       Switching voltage AC max.     30 V       Switching voltage AC max.     40 M       Connection cross-section outputs max.     4 mm <sup>4</sup> Connection cross-section outputs max.     4 mm <sup>4</sup> Connection cross-section outputs max.     4 mm <sup>4</sup> Connection cross-section outputs / outputs /     2,5 mm <sup>4</sup> Mechanical data   Mounting data     4 mm <sup>4</sup> Connection cross-section outputs max.     4 mm <sup>4</sup> Connection cross-section outputs max.     9 mm <sup>4</sup> Mechanical data   Mounting rail TH3S, (KN 60715)     40 mm <sup>4</sup> Stable for mounting type     Mounting rail TH3S, (KN 60715)       Height     90 mm       Stable for mounting type     Mounting rail TH3S, (KN 60715)       Height     90 m       Starge temperature mix.     55 °C   <		
ON pulse length control inputs high min.     20 ms       Trail current bridge set max.     40 A       Electrical dial [ Output       Switching voltage AC max.     30 vF       Switching voltage AC max.     30 vV       Switching voltage AC max.     10 mA       Installation     Connection cross-section uputs max.       Connection cross-section outputs max.     4 mm²       Connection cross-section outputs max.     16 mm²       Connection cross-section outputs max.     2,5 mm²       Mechanical data   Mounting data     geschmappt       Mechanical data   Mounting rail TH25, (EN 80715)     Height       Mounting rail TH25, (EN 80715)     Height       Bepth     80 mm       Depth     80 mm       Concentar caracteristics   Climatu     Concentar caracteristics   Climatu       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Operating temperature min.     0 °C       Concentor toor     Bridging Contact       Gender     female       Color contact carrier     Back       No. of poles     1       PiN 1		
Total current bridge set max.     40 Å       Electical data   Output     Switching voltage AC max.     30 V       Connection cross-section inputs max.     16 mm²       Connection cross-section voltputs max.     4 mm²       Sourage tropped Mounting data     4 mm²       Mounting rult TH35, (EN 60715)     1       Height     90 mm       Width     70 mm       Deptits     90 mm       Environmental characteristics [ Climatic       Environmental characteristics [ Climatic       Concecticstics [ Climatic       Concection type 1       Ponetal temperature max.     85 °C       Storage temperature max.		
Electrical data   Output         30 mF           Switch-on capacity per channel max.         30 V           Switching voltage BC max.         30 V           Switching voltage DC max.         100 mA           Installation         Installation           Connection cross-section inputs max.         16 mm <sup>4</sup> Connection cross-section outputs max.         4 mm <sup>2</sup> Connection cross-section outputs max.         10 mm <sup>2</sup> Mechanical data   Mounting data         geschnappt           Mounting mathod         geschnappt           Suitable for mounting type         Mounting rail TH35, (EN 60715)           Height         90 m           Widh         70 mm           Departing temperature min.         0 °C           Operating temperature max.         55 °C           Storage temperature max.         55 °C           Storage temperature max.         60 °C           Concector ges 1         Envel           Color constructin form         Bridging Contact		
Switch-on capacity or channel max.30 mFSwitching voltage AC max.30 VSwitching voltage AC max.100 mAInstallation100 mAInstallation160 mfConnection cross-section inputs max.16 mm²Connection cross-section outputs max.4 mm²Mounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmDoph80 mmEnvironential characteristics [ClimaticDoperating temperature min.0 °COperating temperature min.6 °CStroage temperature min.6 °CStroage temperature min.40 °CStroage temperature min.6 °CStroage temperature min.16 rdiging ContactGonderic temperature min.10 °CStroage temperature min.8 rdiging ContactGonderic temperature min.10 °CStroage temperature min. <t< td=""><td></td><td>40 A</td></t<>		40 A
Switching voltage AC max.         30 V           Switching current max.         100 mA           Istallation         Istallation           Connection cross-section inputs 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.         2,5 mm²           Mechanical data   Mounting data         Mounting method           Mounting method         geschnappt           Suitable for mounting type         Mounting rail TH35, (EN 80715)           Height         90 mm           Environmental characteristics   Climatic           Operating temperature max.         55 °C           Storage temperature max.         58 °C           Storage temperature max.         80 °C           Connection type 1         40 °C           Storage temperature max.         80 °C           Connection type 1         Back           Family construction form         Bridging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PiN 1         2 V DC	Electrical data   Output	
Switching vorlage DC max.         30 V           Switching current max.         100 mA           Installation         Installation           Connection cross-section inputs 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         Or C           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature max.         55 °C           Storage temperature min.         40 °C           Storage temperature max.         55 °C           Storage temperature max.         55 °C           Storage temperature max.         10 °C           Operating temperature max.         55 °C           Storage temperature max.         10 °C           Operating temperature max.         10 °C           Context darrier         Bick           No or toples         1           PIN 1 </td <td></td> <td></td>		
Switching current max.         100 mA           Installation         Imma           Connection cross-section outputs max.         4 mm <sup>a</sup> Connection cross-section outputs max.         4 mm <sup>a</sup> Connection cross-section outputs max.         4 mm <sup>a</sup> Connection cross-section control inputs /         2,5 mm <sup>a</sup> Mechanical data   Mounting data         Mechanical data   Mounting relif H35, (EN 60715)           Mounting method         geschnappt           Suitable for mounting type         Mounting relif H35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 mm           Environmental characteristics   Climatic         Vorm           Operating temporature min.         0 °C           Operating temporature min.         40 °C           Storage temperature max.         80 °C           Connection type I         Ferritornetal characteristics   Climatic           Gender         ferdiging Contact           Gender	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           Connection cross-section control inputs /         2,5 mm²           Mechanical data   Mounting ratin         geschnappt           Mounting method         geschnappt           Suitable for mounting type         Mounting rati TH35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 nm           Environmental characteristics   Climatic           Operating temperature min.         0 °C           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature min.         90 °C           Connection type 11         Environmental characteristics   Climatic           Family construction form         Bridging Contact           Gender         female           Color contact carrier         Beak           No. of poles         1           PIN 1         24 V DC           Family construction form         Bridging Contact           Gender         Female           C	Switching voltage DC max.	30 V
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         Visitable for mounting type           Operating temperature min.         0 °C           Operating temperature min.         40 °C           Storage temperature max.         80 °G           Connection form         Hidging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PIN 1         24 V DC           Family construction form         Bidging Contact           Gender         female           Color contact carrier         black           No. of poles         1           PIN 1         24 V DC           Family construction form         Bidging Contact           Gender         l	Switching current max.	100 mA
Connection cross-section outputs max.         4 mm <sup>3</sup> Connection cross-section control inputs / control 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           Depth         80 mm           Depth         80 mm           Environmental characteristics   Climatic         V           Operating temperature min.         0 °C           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           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	Installation	
Connection cross-section outputs max.         4 mm <sup>3</sup> Connection cross-section control inputs / control 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           Depth         80 mm           Depth         80 mm           Environmental characteristics   Climatic         V           Operating temperature min.         0 °C           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           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	Connection cross-section inputs max.	16 mm <sup>2</sup>
control outputs max.         2.5 mm           Mechnical data   Mounting data         geschnapt           Mounting method         geschnapt           Suitable for mounting type         Mounting rail TH35, (EN 60715)           Height         90 mm           Width         70 mm           Depth         80 mm           Environmental characteristics   Climatic         Vom           Operating temperature min.         0 °C           Operating temperature max.         55 °C           Storage temperature max.         80 °C           Storage temperature max.         80 °C           Connection type 11         40 °C           Family construction form         Findigin Contact           Gender         temale           Color contact carrier         black           No. of poles         1           PIN 1         24 V DC           Family construction form         Bridging Contact           Goler contact carrier         black           No. of poles         1           PIN 1         24 V DC           Family construction form         Bridging Contact           Goler contact carrier         black           No. of poles         1           PIN 1	Connection cross-section outputs max.	4 mm <sup>2</sup>
Mounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth70 mmDepth80 mmEnvironmental characteristics ( ClimaticOperating temperature min.0 °COperating temperature min.0 °CStorage temperature min.40 °CStorage temperature min.40 °CStorage temperature max.80 °CConcetion type 1Family 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 formBidging ContactGenderfemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBidging ContactGenderFemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBidging ContactGolar contact carrierblackNo. of poles1Family construction formBidging Contact	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 11-40 °CFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin1124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin110 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackBridging ContactGenderGenderfemaleColor contact carrierblackNo. of poles1Pin10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin20 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2Color contact carrierbl	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 11-40 °CFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin1124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin110 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackBridging ContactGenderGenderfemaleColor contact carrierblackNo. of poles1Pin10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Pin20 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2Color contact carrierbl	mountail y and a mountaily uata	
Height90 mmWidth70 mmDepth80 mmEnvironmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 11Family construction formFridging 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 poles1Dirack0 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Dirack0 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2		geschnappt
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 poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Disck0Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1DisckpoleckColor contact carrierblackNo. of poles1Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method	
Environmental characteristics   ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.40 °CStorage temperature max.80 °CDemotion type 11Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Finly construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction form1PiN 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	Mounting method Suitable for mounting type	Mounting rail TH35, (EN 60715)
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 ContactGenderfemaleNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierBlackNo. of poles2	Mounting method	Mounting rail TH35, (EN 60715) 90 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 ContactGenderfemaleNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierBlackNo. of poles2	Mounting method Suitable for mounting type Height	Mounting rail TH35, (EN 60715) 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 poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type Height Width Depth	Mounting rail TH35, (EN 60715) 90 mm 70 mm
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 ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic	Mounting rail TH35, (EN 60715)           90 mm           70 mm           80 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       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         Roin of poles       1         PIN 1       0 V         Family construction form       Bridging Contact         Gender       female         Color contact carrier       Bridging Contact         Gender       female         Color contact carrier       black         No. of poles       2	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min.	Mounting rail TH35, (EN 60715) 90 mm 70 mm 80 mm 0 °C
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 carrierBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max.	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 kFamily 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	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Storage temperature min.	Mounting rail TH35, (EN 60715)           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 poles2	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Storage temperature max.	Mounting rail TH35, (EN 60715)           90 mm           70 mm           80 mm           0 °C           55 °C           -40 °C
Color 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	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
No. of poles1PIN 124 V DCFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type Height Width Depth Environmental characteristics   Climatic Operating temperature min. Operating temperature max. Storage temperature max. Storage temperature max. Connection type 11 Family construction form	Mounting rail TH35, (EN 60715)         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 poles2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C         Bridging Contact         female
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)           90 mm           70 mm           80 mm           0 °C           55 °C           -40 °C           80 °C           Bridging Contact           female           black
GenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
No. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C         Bridging Contact         female         black         1         24 V DC         Bridging Contact
PIN 1     0 V       Family construction form     Bridging Contact       Gender     female       Color contact carrier     black       No. of poles     2	Mounting method Suitable for mounting type 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 Gender	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2	Mounting method Suitable for mounting type 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 Color contact carrier	Mounting rail TH35, (EN 60715)         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
Gender     female       Color contact carrier     black       No. of poles     2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         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         24 V DC         Bridging Contact         female         black         1         1         1         1         1
Color contact carrier     black       No. of poles     2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
No. of poles 2	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         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         24 V DC         Bridging Contact         female         black         1         0 V         Bridging Contact
	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)         90 mm         70 mm         80 mm         0 °C         55 °C         -40 °C         80 °C
PIN 1 On	Mounting method Suitable for mounting type 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	Mounting rail TH35, (EN 60715)           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           24 V DC           Bridging Contact           female           black           1           0 V           Bridging Contact           female           black           1           0 V           Bridging Contact           female           black           1           0 K
	Mounting method Suitable for mounting type 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 Family construction form	Mounting rail TH35, (EN 60715)           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           24 V DC           Bridging Contact           female           black           1           0 V           Bridging Contact           female           black           1           0 V           Bridging Contact           female           black           1           0 K           1           0 K           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: 2024-05-02



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: 2024-05-02



 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: 2024-05-02