

MICO electronic circuit protection, 4 CHANNELS

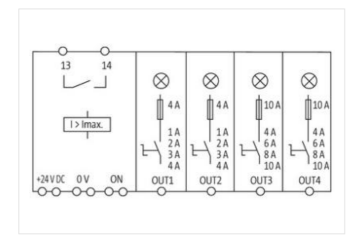
IN: 24 V DC OUT: 24 V DC / 2x 1-2-3-4 A & 2x 4-6-8-10 A

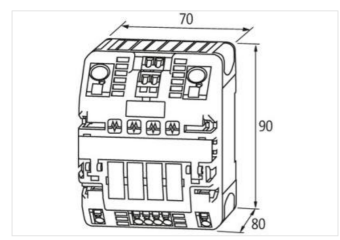
MICO 4.4.10 ACTUATOR-SENSOR 4 channels Current adjustment 2× 1 A, 2 A, 3 A, 4 A; 2× 4 A, 6 A, 8 A, 10 A

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	
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: 2024-05-07



ECLASS-120272 Y002EIMAS-10ECD01440CITNA40488/204515Packaging unt1Electrical data1Electrical data18 VInput voltage DC min.18 VInput voltage DC min.18 VUnty voltage DC min.10 VON input voltage octric inputs min.30 VON input voltage octric inputs min.20 veON input voltage octric inputs min.20 veON input voltage octric inputs min.20 veStatistical octric inputs min.20 veElectrical data Output20 veStatistical octric inputs min.20 veStatistical octric inputs min.30 VStatistical octric inputs min.30 VStatistical octric inputs min.30 veStatistical octric inputs min.4 veConnector cross section octric inputs min.4 veStatistical octric inputs min.5 ve	ECLASS-11.1	27371802
outlob8583010GTN404878284515GTN1Peckaging unit1Peckaging onit24 VInput voltage DC man.18 VInput voltage DC man.30 VON Input voltage ontrol inputs max.30 VStatistical data I Output20 msTotal current bridge set max.40 AElectrical data I Output20 msStatistical data I Output20 msStatistical data I Output30 VStatistical data I Output20 msStatistical data I Output4 mm²Connection cress statistical moulputs max.4 mm²Connection cress statistical moulputs max.5 ms²Statistical data I Mounting data I Mas, (EN 60715)5 ms²Mounting data I Mas, (EN 60715)5 ms²Mounting data I Mas, (EN 60715)5 ms²Statistical data I Mounting data I Mas, (EN 60715)5 ms²Mounting data I Mas, (EN 60715)5 ms²Statistical data I Mounting data I Mas, (EN 60715)5 ms²Mounting data I Mas, (E	ECLASS-12.0	27371802
GTM4048978294515Packaging unit1Electrical dia liputinput voltage DC max.24 VInput voltage DC max.30 VOK input voltage control inputs min.10 VOK input voltage control inputs min.10 VOK input voltage control inputs min.10 VOK input voltage control inputs min.20 m eTotal current bridge set max.20 m eSoftein on capasely per charund max.20 m FSoftein on capasely per darund max.20 m FSofteining voltage AC max.30 VSofteining voltage AC max.30 MSofteining voltage AC max.3	ETIM-5.0	EC001440
Packaging unit 1 Electrical data Input Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V OK input voltage Control inputs max. 30 V OK input voltage control inputs max. 30 V OK input voltage control inputs max. 30 V OK puts de tergit control inputs high min. 20 ms Total current bridge set max. 40 A Electrical data Output 20 ms Switching voltage AC max. 30 V Switching voltage AC max. 10 mA Connection cross-section voltagit max. 16 ms ¹ Connection cross-section voltagit max. 16 ms ¹ Connection cross-section voltagit max. 4 ms ² Machang method geochnagh Switching voltage AC 90 mm Woltage DC moreat caria 90 mm <td>customs tariff number</td> <td>85363010</td>	customs tariff number	85363010
Electrical data ipput Input voltage DC 24 V Input voltage DCma. 30 V ON input voltage centrol inputs min. 10 V ON input voltage centrol inputs min. 20 V ON input voltage centrol inputs min. 20 V Characteristic person of inputs min. 20 N Characteristic person of inputs min. 20 N Characteristic person of inputs min. 20 N Characteristic person of inputs max. 20 N Solidon on cagacity per channel max. 20 N Solidon on cagacity per channel max. 20 N Solidon on cagacity per channel max. 30 V Solidon on cagacity per channel max. 30 V Solidon on cagacity per channel max. 30 N Connection cross-section control myters max. 30 N Connection cross-section control myters max. 20 Som ² Connection cross-section control myters max. 30 N Control dough max. 4 mm ² Control dough max. 9 C Monting rall MSS, (EN 6071S) 4 mm ² Solidolo romontrol types Montring rall MSS, (EN 6071S) Ba	GTIN	4048879294515
hybr voltage DC min. 18 V input voltage Co min. 18 V DN input voltage Control inputs min. 10 V ON input voltage control inputs min. 20 m8 ON input voltage control inputs min. 20 m8 Tatal current bridge set max. 40 A Electrical data Output 20 m8 Switch on capacity per channol max. 30 V Switching voltage Co max. 30 V Switching voltage Co max. 30 V Switching voltage Co max. 30 V Switching coursent max. 100 mA Enstitution 20 m8 Connaction cross section outputs max. 16 mm ² Conn	Packaging unit	1
Input vallage DC min. 18 V Input vallage DC max. 30 V ON input vallage control inputs min. 10 V ON pubse length control inputs min. 20 ms Tatal current frages et max. 20 MF Switch on capacity per channel max. 20 mF Switch on capacity per channel max. 20 mF Switch on capacity per channel max. 20 mF Switching vallage AC max. 30 V Switching vallage AC max. 100 mA Connection cross section inputs max. 11 mm ⁴ Connection cross section inputs max. 4 mm ⁴ Connection cross section inputs max. 4 mm ⁴ Maunting method geschnapt Sullable for mouting type Mouring ral TH8s, (EN 60715) Multing 90 m Vallath 90 m Dept 80 m Deptating lengerature min. 0 °C Operating lengerature min.	Electrical data Input	
Input vallage DC min. 18 V Input vallage DC max. 30 V ON input vallage control inputs min. 10 V ON pubse length control inputs min. 20 ms Tatal current frages et max. 20 MF Switch on capacity per channel max. 20 mF Switch on capacity per channel max. 20 mF Switch on capacity per channel max. 20 mF Switching vallage AC max. 30 V Switching vallage AC max. 100 mA Connection cross section inputs max. 11 mm ⁴ Connection cross section inputs max. 4 mm ⁴ Connection cross section inputs max. 4 mm ⁴ Maunting method geschnapt Sullable for mouting type Mouring ral TH8s, (EN 60715) Multing 90 m Vallath 90 m Dept 80 m Deptating lengerature min. 0 °C Operating lengerature min.	Input voltage DC	24 V
Input voltage Control Input sm. 90 V ON Input voltage control Input sm. 90 V ON put voltage control Input sm. 90 V ON put voltage control Input sm. 90 V ON put voltage control Input sm. 90 V Electrical data Output V Switching voltage AG max. 90 V Switching voltage CG max. 100 mA Instaliation Instaliation Connection cross section inputs max. 16 mm ² Connection cross section voltage max. 4 mm ² Notholp voltage action max. 2 mm ² Stable for mounting type Mounting rail TH35, (EN 60715) Nouting method geschinaget Stable for mounting type Mounting rail TH35, (EN 60715) Nouting method geschinaget Starage temperature max. 6 °C <tr< td=""><td></td><td></td></tr<>		
ON input voltage control inputs min. 10 V ON input voltage control inputs high min. 20 ms Total current bridge set max. 40 A Electrical data Output 20 mF Switching youtage AC max. 30 V Switching youtage DC max. 30 V Switching youtage AC max. 100 mA Installation Connection cross section uputs max. 4 mm² Connection trops section uputs max. 8 mm² Mechanical data Mounting data #m² Mounting rail TM35, (EN 60715) Height Mouth 70 mm Depth 80 mm Evromental characteristics Climatic Concection forec		
ON Input voltage control inputs max. 30 V OM pute length control inputs high min. 20 ms Electrical data Output 20 ms Switch-no capanchy per channel max. 20 ms Switching voltage CG max. 30 V Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2.5 mm² Wething voltage AG max 90 mm Mounting rul TH35, (EN 60715) 16 mm² Connection grave mounning type Mounting rul TH35, (EN 60715) Heigh 90 mm 10 min Experime Max AG No 90 mm <t< td=""><td></td><td>10 V</td></t<>		10 V
Total current bridge set max. 40 Å Electrical data Output Switch-on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 100 mA Istallation Connection cross-section outputs max. 18 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. Connection cross-section outputs max. 2,5 mm² Connection cross-section outputs max. Mechanical data Mounting near 9 geschnappt Connection cross-section outputs max. 2,5 mm² Mounting method geschnappt Soutable for mounting type Mounting reall TH35, (EN 60715) Height 90 mm 2,5 mm² Soutable for mounting type Mounting reall TH35, (EN 60715) Height 90 mm 2,6 mm² Soutable for mounting type Mounting reall TH35, (EN 60715) Poptin 80 mm 20 mm Soutable for mounting type Mounting reall TH35, (EN 60715) Deptin 80 mm 20 mm Soutable for mounting type		30 V
Electrical data Output 20 mF Switch:on capacity per channel max. 30 V Switching voltage BC max. 30 V Switching voltage DC max. 100 mA Instalion Instalion Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 16 mm ³ Connection cross-section outputs max. 4 mm ³ Connection cross-section outputs max. 4 mm ³ Connection cross-section outputs max. 2,6 mm ³ Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 m Width 70 mm Dapth 80 do ma Correcting temperature min. 0 °C Operating temperature min. 40 °C Storage temperature min. 80 °C Connection form Bridging Contact Gender female Color contact carrier Biack No. of poles 1 PiN 1 2 V DC Family construction form Bridging Contact		20 ms
Switch-on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 100 mA Extinction 00 mA Installation 100 mA Connection cross-section inputs max. 10 mP ³ Connection cross-section onputs max. 1 mm ² Connection cross-section onputs max. 4 mm ² Connection cross-section onputs max. 4 mm ² Connection cross-section onputs max. 4 mm ² Mechanical data I Mounting and TMSS. (EN 60715) Heinel Mounting method Beaphinal data I Mounting TMSS. (EN 60715) Heinel Mounting method Deptin 0 r0 mm Environmental characteristics I Climatic Or Co Consection cross. 0 rCo Operating temperature max. 55 °C Storage temperature max. 50 °C Storage temperature max. 80 °C Consection form Brady ing Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Female		40 A
Switch-on capacity per channel max. 20 mF Switching voltage AC max. 30 V Switching voltage AC max. 100 mA Extinction 00 mA Installation 100 mA Connection cross-section inputs max. 10 mP ³ Connection cross-section onputs max. 1 mm ² Connection cross-section onputs max. 4 mm ² Connection cross-section onputs max. 4 mm ² Connection cross-section onputs max. 4 mm ² Mechanical data I Mounting and TMSS. (EN 60715) Heinel Mounting method Beaphinal data I Mounting TMSS. (EN 60715) Heinel Mounting method Deptin 0 r0 mm Environmental characteristics I Climatic Or Co Consection cross. 0 rCo Operating temperature max. 55 °C Storage temperature max. 50 °C Storage temperature max. 80 °C Consection form Brady ing Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Female	Electrical data Output	
Switching voltage AC max. 30 V Switching voltage DC max. 30 V Switching current max. 100 mA Installation Connection cross section inputs max. 16 mm ⁹ Connection cross-section outputs max. 4 mm ⁹ Connection cross-section outputs max. 2,5 mm ² Mochanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm 90 mm Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm 90 mm Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm 90 mm Suitable for mounting type Mounting rail TH35, (EN 60715) Bright 90 mm 90 mm Suitable for mounting type Mounting rail TH35, (EN 60715) Bright 90 mm 90 mm Suitable for mounting type Mounting rail TH35, (EN 60715) Storage temperature min. 0 °C Concent contast carise Suitable for maxet contast carise Suitable for contast carise Suitable for	· · ·	20 mE
Switching vorlage DC max. 30 V Switching current max. 100 mA Installation Connection cross-section inputs max. 4 mm ² Connection cross-section outputs max. 4 mm ² Connection cross-section control inputs / Connection cross-section control inputs / 2,5 mm ² Connection cross-section control inputs / Mechanical data Mounting data geschnappt Suitable for mounting type Mounting method Suitable for mounting type Mounting ant THS, (EN 60715) Height 90 mm Width 70 mm Connection cross-section control inputs / So ma Environmental characteristics Climatic Connection control outputs max. 90 mm Width 70 mm Connection type So °C Depth 80 mm Connection type I Connection type I Environmental characteristics Climatic Gore Context canifer So °C Connection type I Fanity construction form Bridging Contact Gender Iemale Color contact canifer black No. of poles 1 PIN 1 24 V DC Faniny const		
Switching ourrent max. 100 mA Installation Installation Connection cross-section uputs max. 4 mm ² Connection cross-section control inputs / control ouputs max. 4 mm ² Connection cross-section control inputs / control ouputs max. 2,5 mm ² Mechanical data Mounting data Mounting method Mechanical data Mounting gate Mounting method Suitable for mounting type Mounting method Bepth 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 55 °C Storage temperature max. 60 °C Operating temperature max. 60 °C Concection type 11 Environmental characteristics Climatic Gender female Color contact carrier Back No. of poles 1 PiN 1 24 V DC Family construction form Bridging Contact Gender female<		
Installation 16 mm ² Connection cross-section outputs max. 4 mm ² Connection cross-section outputs max. 4 mm ² Connection cross-section control inputs / control outputs max. 2,5 mm ² Mechanical data [Mounting data		
Connection cross-section inputs max. 16 mm ² Connection cross-section outputs max. 4 mm ³ Connection cross-section control inputs / 2,5 mm ² Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TAS. (EN 60715) Height 90 mm Width 70 mn Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 0 °C Storage temperature max. 80 °C Connection type 1 40 °C Storage temperature max. 80 °C Connection 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	-	
Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2,5 mm² Mechanical data Mounting data geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Volume Operating temperature min. 0 °C Operating temperature min. 0 °C Storage 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		16 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) Medianical data Mounting rail TH35, (EN 60715) Height 90 mm 90 mm Width 70 mm 0 Depth 80 mm 0 Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Gender female Color contact carrier black No. of poles 1 PiN1 24 V DC Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PiN1 0 V		
control outputs max. 2.3 mm Mechnical 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 Volumatic Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 55 °C Storage temperature max. 80 °C Concetion type 11 40 °C Environmental characteristics 81 diging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender Iemale Color contact carrier black No. of poles 1 PIN 1 24 V DC Family construction form Bridging Contact Gender Iemale Color contact ca		4 mm²
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Common Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 11 40 °C Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN1 24 V DC Family construction form Bridging Contact Gender fendale Color contact carrier black No. of poles 1 PIN1 24 V DC Family construction form Bridging Contact Gender fendale Color contact carrier black No. of poles 1 PIN1 0 V Family construction form Bridging Contact		2,5 mm ²
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 max. 80 °C Connection 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	Mechanical data Mounting data	
Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 80 °C Connection 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 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)
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 poles1Finily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1Finily 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 10n	Lloight	
Environmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °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 poles1Finally 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 1Or	neight	90 mm
Operating temperature min.0 °COperating temperature max.55 °CStorage temperature max.80 °CConnection type 11Bridging ContactFamily 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		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	Width	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 PIN 1 On <	Width Depth	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	Width Depth Environmental characteristics Climatic	70 mm 80 mm
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	Width Depth Environmental characteristics Climatic Operating temperature min.	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 ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max.	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min.	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max.	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender	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	Width Depth Environmental characteristics Climatic Operating temperature min. Operating temperature max. Storage temperature min. Storage temperature max. Connection type 11 Family construction form Gender	70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black
Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On	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	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	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	70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC
PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 2 PIN 1 On	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	70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles2PIN 1On	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	70 mm 80 mm 0 °C 55 °C -40 °C 80 °C Bridging Contact female black 1 24 V DC Bridging Contact female
Gender female Color contact carrier black No. of poles 2 PIN 1 On	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	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 1 1
Color contact carrier black No. of poles 2 PIN 1 On	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	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
No. of poles 2 PIN 1 On	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	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	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	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
	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	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
PIN 2 13	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	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 V Bridging Contact female black 1 0 V Bridging Contact female black 2
	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	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 OV Bridging Contact female black 1 OV 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: 2024-05-07



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 terminal
Family construction form 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	4
PIN 1	On
PIN 2	On
PIN 3	13

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: 2024-05-07



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: 2024-05-07