

Mico Pro electronic circuit protection, 1 channel

IN: 24 V DC OUT: 24 V DC / 8 A

Mico Pro® fix 1.8 1 channel Current adjustment 8 A Build your own Mico Pro® online: **START**

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
ECLASS-11.1	27371802
ECLASS-12.0	27371802
ETIM-5.0	EC001440
customs tariff number	85363010
GTIN	4048879552486
Packaging unit	1
Electrical data Supply	
Total current max.	40 A
Electrical data Input	
Input voltage 1 DC	12 V
Input voltage 2 DC	24 V
Input voltage DC min.	9 V

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: 2024-04-30

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



Sector oppointVap power moduleTotal current bridge set max.41 ASychem supplyvap power moduleElectrical data J Output1Tender do toput damale1Tiggering ourmal Do Blood per channel8 ASwitch-on spachty max.30 mFTolerance trigger aurrent max.20 %Tolerance trigger aurrent max.20 %Connection cross section state mix.0.2 mm²Connection cross section state mix.1.4 mm²Connection cross section state mix.1.4 mm²Connection cross section state mix.1.4 mm²Connection cross section dynamic max.2.4 mm²Connection cross section dynamic max.2.4 mm²Connection cross section dynamic max.2.4AWG number dynamic max.2.4AWG number dynamic max.2.4AWG number dynamic max.2.4May Toruber dynamic max.3.0May Toruber dynamic max.3.0May Toruber dynamic max.3.0May Toruber dynamic max.3.0May Toruber dynamic max.5.0Stat	Input voltage DC max.	30 V
Total aurent bridge set max. 40 A System supply we power module Electrical data Output Number of output channels 1 Totarance trigger current min. 0 % Solich-na capacity max. 20 % Intellation Connection coss-section static max. 2.5 mm ³ Connection coss-section dysamic min. 0.2 mm ³ Connection by the dysamic min. 0.40 C Storage temperature max. 0.9 C Concellation by the dysamic min. 0.40 C Storage temperature max. 0.9 C Concellation torim Bidging Context Gender female Concent currier bidack Not optes 1 Pin 1 Not optes 1 Pin 1 Not 0 Concellation female Concent currier bidack Not optes 1 Pin 1 Not 0 Concent currier bidack Not optes 1 Pin 1 Not 0 Not optes 1 Pin 1 Not 0 Not 0 Storage temperature min. 0 Storage temperature min. 0 Storage temperature min. 0 Storage temperature min. 0		
System suppyvia power moduleElectical data QuputUnitable of adupt channels1Triggering current (Tex.)20 mFTolarance higger current (max.)20 %Interlance higger current (max.)20 %Connection cross-section static max.2.5 mm²Connection cross-section stratic max.2.4WGR number static mix.14AWG number static mix.12WGR number static mix.2.4WGR number static mix.12WGR number static mix.2.4NGR number static mix.2.4NGR number static mix.2.4NGR number static mix.12WGR number static mix.2.4NGR number static mix.2.4NGR number static mix.2.4NGR number static mix.12NGR number static mix.2.4NGR number static mix.2.4Statis NGR number static mix.2		
Electrical data OutputNumber of octput channels1Tigering ourrell Coll locup or drannel8 ASwitch on capaoly max.30 mFTollarane tinger ourrell man.0 %.Tolarane tinger ourrell man.0 %.Tolarane tinger ourrell man.0 %.Connection costs-section status man.2.5 mmFConnection costs-section status man.2.5 mmFConnection costs-section status man.2.6 mmFConnection costs-section status man.2.6 mmFConnection costs-section status man.4 mmFAWG number static man.4 demAWG number status man.14Connection costs-section status man.2.6 mmFConnection costs-section status man.2.6 mmFConnection costs-section status man.2.4 mmFAWG number status man.12NaWG number status man.14NaWG number status man.14NaWG number status man.14NaWG number status man.14Status to man.1920Status to man.25 °CConscitus to status man.30 °C <t< td=""><td></td><td></td></t<>		
Namber of output channels1Triggering current DC Lillida per channel0 AStekhte on capacity max.0 5%Tolerance trigger current min.0 5%Tolerance trigger current min.0 2 mm²Connection cross section atlatic min.0 2 mm²Connection cross section dynamic min.0.2 mm²Connection cross section dynamic min.14AWG number static min.14AWG number static min.14AWG number static min.12AWG number dynamic min.12Connection cross section dynamic max.24Derive of protection [ElectricalElegis gelsomDerive of protection [ElectricalBridge selsomStratile of nonuning typeMouring ratil Trid35, (EN 60715)Mouring noting typeMouring ratil Trid35, (EN 60715)Mouring ratil Trid35, (EN 60715)130 mmStratile for nonuning type30 mmStratile for nonuning type30 mmStratile for nonuning type30 mmDerive of triding (Grontat25 °CConcetion Heater et al.30 °CEnvironment characteristics [Climat.55 °GStratige forgerature min.40 °CConcetion typeStratige ContactEnvironment characteristics [Climat.55 °GStratige forgerature max.55 °GStratige forgerature max.55 °GStratige for		
Triggering current DC full load per channel 8 A Switch-on capacity max. 30 mF Tolerance trigger current max. 20 % Installation Consection cross-section static max. 2,2 mm² Connection cross-section static max. 2,2 mm² Concetion cross-section static max. 2,5 mm² Connection cross-section dynamic max. 4 mm² Concetion cross-section dynamic max. 4 mm² WMG number statis max. 24 Concetion cross-section dynamic max. 24 MMG number dynamic max. 24 Concetion cross-section [Evertical] Concetion cross-section [Evertical] Device protection [Evertical] Protection [Evertical] Protection [Evertical] Concetion Device protection [Evertical] Protection [Evertical] Protection [Evertical] Protection [Evertical] Device of protection [Evertical] Protection [Evertical] Protection [Evertical] Protection [Evertical] Device protection [Evertical] Simap [Evertical] Protection [Evertical] Protection [Evertical] Device protection [Evertical] Simap [Evertical] Protection [Evertical] Protection [Evertical] Device protection [Ever		1
Switch on capacity max 30 mF Tolarance trigger current max. 20 % Installation 0 % Connection cross-section static main. 0.2 mm ² Connection cross-section static max. 2.5 mm ² Connection cross-section static max. 2.5 mm ² Connection cross-section dynamic max. 4 mm ² WMG number static max. 24 WMG number dynamic max. 24 Installation [Connection Bridge system Device protection [Electrical Device protection [Electrical Device protection [Electrical Bridge system Device protection [Electrical Borne Depies of protection [Electrical Borne <		
Tolerance trigger ourrent min. 0 % Tolerance trigger ourrent max. 20 % Installation Installation Connection cross-section static min. 0.2 mm² Connection cross section static max. 2.5 mm² Connection cross section static max. 4 mm² AWG number datis max. 4 mm² WWG number datis max. 24 WWG number datis max. 24 WWG number dynamic max. 24 MWG number dynamic max. 24 MWG number dynamic max. 24 MWG number dynamic max. 24 Device protection Electrical Device protection Electrical Device protection Electrical Device protection Electrical Device protection Electrical Device protection Electrical Mounting rul TH35, (EN 60715) Mediance rul TH35, (EN 60715) Height 130 mm Barn Depetion 14 mm Environmental characteristics Climatic Connection 40 °C Derving temperature min. 25 °C Operating temperature min. 25 °C Derving temperature min. 26 °C Derving temperatu		
Tolerance Ingger current max. 20 % Installation Connection cross section static min. 0.2 mm² Connection cross section static max. 2.5 mm² Connection cross section static max. 2.5 mm² Connection cross section static max. 4 mm² Connection cross section static max. 4 mm² AWG number static min. 14 AWG number static max. 24 WWG number stratic max. 24 Connection Consensemation from max. 24 WWG number stratic max. 24 MWG number stratic max. 24 Connection Consensemation from max. 24 MWG number stratic max. 24 Suitable for mounting type Mounting ratil TH35, (EN 60715) Height 130 mm Worth 8 mm Depth 114 mm Environnetal characteristic Climatic Operating temperature max. 55 °C Storage temperature max. 40 °C Operating temperature max. 40 °C		
Instaliation 0.2 mm² Connection arcass section static max. 0.2 mm² Connection arcass section dynamic max. 4 mm² WG number static min. 0.2 mm² Connection arcass section dynamic max. 4 mm² WWG number static min. 14 WWG number static min. 12 WG number dynamic max. 24 Device protection [Electrical Electrical Device protection [Electrical Electrical Mechanic data [Mounting data Begree of protection [Electrical Mechanic data [Mounting data Begree of protection [Sectrical Mechanic data [Mounting data 13 mm Mounting rail TH35. [El 60715) Helide Begree of protection [Sectrical Sectrical Deresting temperature min. -40 °C <tr< td=""><td></td><td></td></tr<>		
Connection cross section static max. 2.5 mm² Connection cross section dynamic max. 4.7 mm² Connection cross section dynamic max. 4 mm² Connection cross section dynamic max. 14 WWG number static max. 14 WWG number static max. 24 WWG number dynamic max. 24 Connection Bridge system Device protection [Electrical Imabiliation [Connection [Electrical Device protection [Electrical IP0 Menting mall ford geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Writh matter terman. 25 °C Operating temperature min. 25 °C Operating temperature min. 40 °C Storage temperature max. 85 °C Operating temperature max. 85 °C Operating temperature max. <td></td> <td>20 /0</td>		20 /0
Connection cross section synamic min. 0.2 mm² Connection cross section dynamic min. 0.2 mm² Connection cross section dynamic min. 14 AWG number static min. 14 AWG number static max. 24 AWG number dynamic min. 12 AWG number dynamic max. 24 Installation [Connection Bridge system Device protection [Electrical Device protection [Electrical Device protection [Electrical Image: Static max. Device protection [Electrical Mouning ratil TH35, [CN 60715) Mushing method geschnapp! Suitable for mouning type Mouning ratil TH35, [CN 60715) Height 130 mm Environmental characteristics [Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Storage temperature min. -26 °C Operating temperature min. -26		0.0 mm²
Connection cross section dynamic max. 4 mm ² Connection cross section dynamic max. 4 mm ² AWG number static min. 14 AWG number dynamic min. 12 AWG number dynamic max. 24 Device protection [Electrical Electrical Device protection [Electrical Brdge system Device protection [Electrical Brdge system Munding mathed geschnappt Munding mathed geschnappt Murding mathed geschnappt Suitable for mounting type Mounting rath TH35, (EN 60715) Height 130 mm Width 8 mm Depth 114 mm Environmental characteristics [Climatic Deprating temperature min. -25 °C Operating temperature min. -40 °C Storage temperature max. 80 °C		
Connection cross section dynamic max. 4 mm ² AWG number static min. 14 AWG number dynamic min. 12 AWG number dynamic min. 12 AWG number dynamic min. 12 Installation Connection Bridge system Device protection Electrical Image: Connection Degree of protection Electrical Begree of protection (EN IEC 60529) Mechanical data Mounting data Geschnappt Mounting mathod geschnappt Statable for mounting type Mounting rail THOS, (EN 60715) Height 130 mm Writh 8 mm Depretion temperature min. -25 °C Operating temperature min. -25 °C Operating temperature min. -40 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Connection form Fidging Contact Gender temale Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact		
AWG number static min. 14 AWG number dynamic min. 12 AWG number dynamic max. 24 Installation Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting all TH35, (EN 60715) Height 130 mm Width 8 mm Depring Imperature min. 25 °C Operating temperature min. 45 °C Operating temperature max. 55 °C Storage temperature max. 55 °C Consection type 5 Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 FIN1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 <td< td=""><td>-</td><td></td></td<>	-	
AWG number dynamic min.24AWG number dynamic min.12AWG number dynamic max.24Installation ConnectionBridge systemDecree of protection ElectricalDegree of protection [EN IEC 60529)IP20Mechanical data Mounting dataMounting methodgeschnapplSuitable for mounting typeMounting rail TH35, (EN 60715)Height130 mmWidth8 mmDegrea for protectistics ClimatuWorthing rail TH35, (EN 60715)Height130 mmWidth8 mmDepring temperature min25 °COperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.60 °CConnection trypeMounting ContactConnection trypeBridging ContactConnection trypeImaleColor contact carrierIadackNo. of poles1Pint UUB +Family construction formBridging ContactGenderfemaleColor contact carrierIadackNo. of poles1Pint UUB +Family construction formBridging ContactGenderImaleColor contact carrierIadackNo. of poles1Pint UUFamily construction formBridging ContactGenderImaleColor contact carrierIadackNo. of poles1Pint I0 VFamily cons	•	
AWG number dynamic min.12AWG number dynamic max.24Instaliation ConnectionBridge systemConnectionBridge systemDevice protection ElectricalDegree of protection (EN IEC 60529)IP20Mechanical data Mounting datageschnapptMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height130 mmWith8 mmDepth114 mmEnvironmetal characteristics ClimaticConcettion type55 °COperating temperature min25 °CFamily construction formBridging ContactGenderfemale<		
AWG number dynamic max. 24 Installation Connection Bridge system Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP20 Mechanical data Mounting data Geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm With 8 mm Depth 114 mm Environmental characteristics Climatic Concentration (Concentration (Concentratican (Concentra		
Installation Connection Bridge system Device protection Electrical IP20 Mechaical data Mounting data IP20 Mechaical data Mounting data geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depriton fumperature min. -25 °C Operating temperature min. -40 °C Storage temperature min. -40 °C Storage temperature min. -40 °C Connection type 6	•	
Connection Bridge system Device protection [Electrical IP20 Mechanical data [Mounting data IP20 Mechanical data [Mounting data Geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depth 141 mm Environmental characteristics Climati 25 °C Operating temperature min. 25 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Storage temperature min. 40 °C Connection form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier </td <td></td> <td>24</td>		24
Device protection [Electrical Degree of protection (EN IEC 60529) IP20 Mechanical data [Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depth 114 mm Environmental characteristics Climatic Comparing temperature min. Operating temperature max. 55 °C Storage temperature max. 55 °C Storage temperature max. 80 °C Connection type 6 Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier		
Degree of protection (EN IEC 60529) IP20 Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Widh 8 mm Depth 114 mm Environmental characteristics Climatic	Connection	Bridge system
Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depth 114 mm Environmental characteristics Climatic Construction Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Concetion type 6 Environmental characteristics Glimatic Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles	Device protection Electrical	
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depth 111 mm Environmental characteristics Climatic Operating temperature min. Operating temperature min. -25 °C Operating temperature min. -25 °C Storage temperature min. 40 °C Storage temperature min. -40 °C Storage temperature min. -25 °C Operating temperature min. -40 °C Storage temperature min. -40 °C Storage temperature min. -60 °C Concetion type 6	Degree of protection (EN IEC 60529)	IP20
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 8 mm Depth 114 mm Environmental characteristics Climatic Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 6 Environmental Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 0 V Family construction form Bridging Contact<	Mechanical data Mounting data	
Height130 mmWidth8 mmDepth114 mmEnvironmental characteristics ClimaticOperating temperature min25 °COperating temperature max.55 °CStorage temperature max.60 °CConnection type 680 °CFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family 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 polesfemaleColor contact carrierblackNo. of polesfemaleColor contact carrierblackNo. of polesfemaleColor contact carrierblackN	Mounting method	geschnappt
Bit Bit Depth 114 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 6	Suitable for mounting type	Mounting rail TH35, (EN 60715)
Depth 114 mm Environmental characteristics Climatic Constant Operating temperature min. -25 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 6 Environmental constant	Height	130 mm
Environmental characteristics ClimaticOperating temperature min25 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackDi opties1PiN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PiN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4	Width	8 mm
Operating temperature min25 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family 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 poles4	Depth	114 mm
Operating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4	Environmental characteristics Climatic	
Operating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4	Operating temperature min.	-25 °C
Storage temperature min40 °CStorage temperature max.80 °CConnection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		55 °C
Storage temperature max. 80 °C Connection type 6 Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 1 PIN 1 UB + Family construction form Bridging Contact Gender female Color contact carrier black PIN 1 UB + 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 4		
Connection type 6Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 1Bridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackMontactBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
GenderfemaleColor contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4	••	Pridaina Contact
Color contact carrierblackNo. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackMo. of poles4		
No. of poles1PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
PIN 1UB +Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
Family construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
GenderfemaleColor contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
Color contact carrierblackNo. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
No. of poles1PIN 10 VFamily construction formBridging ContactGenderfemaleColor contact carrierblackNo. of poles4		
PIN 1 0 V Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 4		
Family construction form Bridging Contact Gender female Color contact carrier black No. of poles 4		
Gender female Color contact carrier black No. of poles 4		
Color contact carrier black No. of poles 4		
No. of poles 4		
	INO. OF DOIES	black
PIN 2 Ctrl		black 4
		black 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: 2024-04-30

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



PIN 3	Alarm
PIN 4	0.9
Family construction form	Bridging Contact
Gender	male
Color contact carrier	black
No. of poles	4
PIN 1	On
PIN 2	Ctrl
PIN 3	Alarm
PIN 4	0.9
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	0 V 1
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	Out 1

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: 2024-04-30

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