

Mico Pro Power module

IN: 24 V DC / 40A, 16mm² / Cover plate included

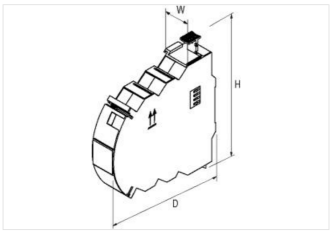
Mico Pro® PM 24 V DC/40 A Cover plate included Shock load 1/2 sin 30 g, 11 ms Build your own Mico Pro® online: **START**

Link to Product

Illustration







Product may differ from Image















Commercial data

ECLASS-6.0	27371802
ECLASS-6.1	27371890
ECLASS-7.0	27371890



stay connected

ECLASS 8.0 2771 802 ECLASS 10.1 2771 802 ECLASS 10.1 2771 802 ECLASS 11.1 4048 87830454 ECLASS 11.0 1 1 Electrical data Supply Total current may Total current may Total current may A A A Electrical data Imput CTRL input voltage control inputs high max. Total current may Total current may A D V TRL signal input voltage control inputs high max. TRL input voltage DC max. A D V TRL input voltage DC max. A D V Input voltage DC max. D V No input voltage DC max. D V No input voltage control inputs input max. Total current may be a may b		
ECLASS.101 275 71802 ECLASS.112 275 71802 ETIMS.5 ECON 1440 Countions furth number 85580303 GTIN 4048878930454 Peckaging unit 1 Electrical data [Supply Total current max 40 A Electrical data [Input CTRL input voltage control inputs high max 9 V CTRL input voltage control inputs high max 9 V CTRL signal ONOVF Flugut voltage portrol inputs input max ON PF Input voltage portrol inputs input max 9 V ON input voltage control inputs input max 9 V On input voltage portrol inputs input max 9 V On input voltage portrol inputs input max 9 V Volume voltage control inputs input max 9 V Switching voltage port max 10 A Electrical data [Output	ECLASS-8.0	27371802
ECLASS 12.0 27371802 ECLASS 12.0 27371802 ETIM-S.0 ECO01440 outsions salf number 85363030 GTIN 404837883454 Packaging unit 1 Electrical data [suppt) February (Control of the Control of Packaging Units (Control of Packaging Units (Co		
ECLASS 12.0 27371802 ETIM-5.0 EC001440 customs trainf number 85580300 GTIN 4048778830454 Packaging unit 1 Electrical data Supply Total current max 40 A Electrical data Supply CTRL input voltage control inputs high min. OTTRL input voltage control inputs high min. 9 V CTRL styral ONOFF Input voltage 2 DC 12 Y Input voltage 2 DC 24 V Input voltage 2 DC min. 9 V Input voltage DC min. 9 V ONI Input voltage pC min. 9 V ONI Input voltage control inputs high min. 10 Y Total current fortige set max. 40 A Electrical data Output Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 16 mm² <td></td> <td></td>		
ETIM 5.0 EC001440 customs starf number 85858300 GTIN 404887830454 Packaging unit 1 Electrical data Supply Total current max TOTEL input voltage control inputs high min. 9 V CTIL Lingut voltage control inputs high min. 9 V CTIL Lingut voltage or Dot in puts high min. 9 V CTIL Lingut voltage 1DC 12 V Input voltage 2D C 24 V Input voltage 2D Cm. 9 V Input voltage 2D Cm. 9 V Input voltage 2D Cm. 9 V Input voltage control inputs min. 9 V ON input voltage control inputs min. 9 V ON input voltage control inputs high min. 120 ms Total current bridge set max. 30 V ON input voltage control inputs high min. 120 ms Total current bridge set max. 30 V Switching voltage Cm Cmax. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 30 V Connection cross-section static min. 0,75 mm² Connection cross		
cuations tarilf number 85863030 GTIN 4048778830454 Peckaging unit 1 Electrical data Supply Total current max. 40 A Effectrical data Input CTFL Input voltage control inputs high min. 9 V CTFL Input voltage control inputs high max. 30 V CTFL signal CNNOFF Input voltage 1 DC 12 V Input voltage 1 DC 24 Y Input voltage 2 DC 24 Y Input voltage 2 DC 24 Y Input voltage 2 DC min. 9 V Input voltage control inputs max. 30 V ON Input voltage control inputs max. 30 V ON Input voltage control inputs max. 40 A Electrical data Output 120 ms Switching voltage AC max. 30 V Switching voltage action static max. 16 mm² Connection cross-section static max. 16 mm² Connection cross-section static max.		
OTIN 4048679800454 Packaging unit 1 Electrical data Suppty Total current max. 40 A Electrical data Imput CTPL input voilage control inputs high min. 9 V CTPL input voilage control inputs high min. 9 V CTPL signal input voilage DC min. 9 V Imput voilage DC min. 9 V Input voilage DC min. 9 V 9 V Imput voilage DC min. 9 V Input voilage DC min. 9 V 9 V Imput voilage DC min. 9 V Input voilage DC min. 9 V 9 V Imput voilage DC min. 9 V Input voilage pC max. 30 V PM		
Packaging unit 1 Blectrical data Suppty		
Electrical data Supply 40 A Electrical data Input Electrical data Input CTRL input voltage control inputs high min. 9 V CTRL input voltage control inputs high max. 30 V CTRL signal CMNOFF Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage 2 DC min. 9 V Input voltage Control inputs max. 30 V ON Input voltage control inputs max. 30 V Electrical data Output V Switching voltage AC max. 30 V Switching voltage AC max. 30 V Connection cross section dynamic max. 16 mm² Connection cross section dynamic max. 0,75 mm² Connection cross section dynamic max. 16 mm² AWG number statio max.		
Total current max. 40 A Electrical data Input CTFL input voltage control inputs high mix. 9 V CTFL signal ONOFF Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage 0 C mix. 9 V Input voltage 0 C mix. 9 V ON input voltage control inputs mix. 9 V ON input voltage control inputs mix. 30 V ON pulse length control inputs high mix. 120 ms Total current bridge set max. 40 A Electrical data Output Usas a control inputs high mix. Switching voltage PC max. 30 V Switching voltage PC max. 30 V Switching voltage PC max. 30 V Connection cross-section state mix. 16 mm² Connection cross section state mix. 16 mm² AWG number state mix. 20 AWG number state mix. 20 Lestalization Connection<		1
Electrical data Input CTRL input voltage control inputs high min. OTRL signal voltage control inputs high max. 30 V CTRL signal SONOFF Input voltage 1 DC 12 V Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage 2 DC 24 V Input voltage 2 DC min. 9 V ON input voltage 0 Cmin. 9 V ON input voltage control inputs max. 30 V ON input voltage control inputs max. 30 V ON puble length control inputs max. 30 V ON puble length control inputs max. 40 A Electrical data Output Switching voltage AC max. 30 V Switching voltage BC max. 40 A Electrical data Output Switching voltage DC max. 40 N Switching voltage DC max. 40 N Switching voltage DC max. 40 N Switching voltage AC max. 30 V Connection cross-section static min. 0,75 mm² Connection cross-section static min. Connection cross-section static min. Connection cross-section dynamic min. 4 A WG number static min. 4 AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 4 AWG number dynamic min. 4 AWG number of pramic min. 5 Provice protection Electrical Degree of protection Electrical Beridge system Mounting method geschnappt Width 2 4 mm Depth Hight 130 mm Width 2 4 mm Environmental characteristics Climatic Environmental cha		40.0
CTFL input voltage control inputs high max. 30 V CTFL signal ONOFF Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage DC min. 9 V Input voltage DC min. 9 V Input voltage DC min. 9 V ON input voltage control inputs min. 9 V ON input voltage control inputs min. 9 V ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data [Output 50 V Switching voltage AC max. 30 V Switching voltage DC max. 30 V Connection cross-section static min. 0,75 mm² Connection cross-section static min. 0,75 mm² Connection cross-section dynamic min. 4 AWG number static min. 4 AWG number static mix. 4 AWG number dynamic min. 4 Device protection Electrical 8		40 A
CTRL input voltage control inputs high max. 30 V CTRL signal Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage DC min. 9 V Input voltage DC max. 30 V ON input voltage control inputs max. 30 V ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data Output Witching voltage AC max. Switching voltage AC max. 30 V Connection cross-section static min. 0,75 mm² Connection cross-section static max. 16 mm² Connection cross-section dynamic max. 16 mm² AWG number static max. 20 AWG number static max. 20 AWG number dynamic max. 20 AWG number dynamic max. 20 Begre of protection Electrical Pegre of protection Electrical		
CTPL signal ON/OFF Input voltage 1 DC 12 V Input voltage 2 DC 24 V Input voltage DC min. 9 V Input voltage DC max. 30 V ON Input voltage control inputs min. 9 V ON Input voltage control inputs max. 30 V ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data Output 30 V Switching voltage AC max. 30 V Switching voltage AC max. 30 V Switching voltage AC max. 30 V Connection cross-section static min. 0.75 mm² Connection cross-section static min. 0.75 mm² Connection cross-section static max. 16 mm² Connection cross-section static max. 16 mm² AWG number static min. 4 AWG number dynamic min. 20 AWG number dynamic min. 20 Connection Connection Bridge system Device protection Electrical Device protection Electrical Device protection Mchanical P20 Device protection Mchanical Mchanical		
Input voltage 1 DC		
Input voltage 2 DC 24 V Input voltage DC max. 9 V Input voltage control inputs min. 9 V ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 120 ms Total current bridge ser max. 40 A Electrical data Output Switching voltage AC max. 30 V Switching voltage DC max. 30 V Installation Connection cross-section static min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic max. 16 mm² Connection cross-section dynamic max. 16 mm² AWG number static min. 4 AWG number dynamic max. 20 AWG number dynamic max. 20 Lengter dynamic max. 20 Lengter of protection Electrical Device protection Electrical Device protection Mechanical Shock resistance (EN IEC 6008s2 27) 30 g, 11 ms 1/2 sin <t< td=""><td></td><td></td></t<>		
Input voltage DC min. 9 V Input voltage CD max. 30 V ON input voltage control inputs min. 9 V ON input voltage control inputs max. 30 V ON pulse length control inputs bigh min. 120 ms Total current bridge set max. 40 A		
Input voltage DC max.		
ON input voltage control inputs max. 30 V ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data Output Switching voltage AC max. 30 V Switching voltage DC max. 30 V Installation Connection cross-section static min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic min. 4 AWG number dynamic min. 4 Connection Device protection [Electrical Device protection [Electrical Device protection [Mechanical Shock resistance (EN IEC 60		
ON input voltage control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data Output V Switching voltage AC max. 30 V Switching voltage DC max. 30 V Installation V Connection cross-section state min. 0.75 mm² Connection cross-section static min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² AWG number static min. 4 AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 4 AWG number dynamic min. 4 AWG number dynamic min. 4 Powice protection Sector Bridge system Device protection Electrical Percent protection Electrical Device protection Mechanical V Shock resistance (EN IEC 60529) 19 geschnapt Suitable for mounting type Mounting method geschnapt Width 24 mm <td></td> <td></td>		
ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A Electrical data Output Switching voltage AC max. 30 V Installation Connection cross-section static min. 0,75 mm² Connection cross-section static min. 0,75 mm² Connection cross-section static max. 16 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross-section dynamic min. 4 AWG number static min. 4 AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection Electrical Degree of protection Mechanical Shock resistance (EN IEC 60529) Device protection Mechanical Mounting method geschnappt Suitable for mounting type Mounting method Depth 114 mm Environmental characteristics Climatic Poperating temperature min. 25 °C 25 °C		
Total current bridge set max.		
Electrical data Output Switching voltage AC max. 30 V Switching voltage DC max. 30 V Installation Connection cross-section static min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic min. 0.75 mm² Connection cross-section dynamic max. 16 mm² AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Bridge system Device protection Electrical Device protection Electrical IP20 Device protection Mechanical Shock resistance (EN IEC 6008e-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rall TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic O		120 ms
Switching voltage AC max. 30 V Switching voltage DC max. 30 V Installation Connection cross-section static min. 0,75 mm² Connection cross-section static max. 16 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross-section dynamic min. 4 AWG number static min. 4 AWG number static max. 20 AWG number dynamic min. 4 Device protection Electrical Degree of protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60529) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic	Total current bridge set max.	40 A
Switching voltage DC max. 30 V Installation Connection cross-section static min. 0,75 mm² Connection cross-section dynamic max. 16 mm² AWG number static min. 4 AWG number static max. 20 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Electrical Shock resistance (EN IEC 6068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnapt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Derating temperature min25 °C **Total Connection section se	Electrical data Output	
Installation Connection cross-section static min. 0,75 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross-section dynamic max. 16 mm² Connection cross-section dynamic max. 16 mm² AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 4 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic	Switching voltage AC max.	30 V
Connection cross-section static min. 0,75 mm² Connection cross section dynamic min. 0,75 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross section dynamic max. 16 mm² AWG number static min. 4 AWG number static min. 4 AWG number dynamic max. 20 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection Electrical Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic	Switching voltage DC max.	30 V
Connection cross section static max. 16 mm² Connection cross-section dynamic min. 0,75 mm² Connection cross section dynamic max. 16 mm² AWG number static min. 4 AWG number static min. 4 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection Electrical Device protection Mechanical Shock resistance (EN IEC 60069-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic	Installation	
Connection cross-section dynamic min. 0,75 mm² Connection cross section dynamic max. 16 mm² AWG number static min. 4 AWG number static max. 20 AWG number dynamic min. 4 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Connection cross-section static min.	0,75 mm ²
Connection cross section dynamic max. 16 mm² AWG number static min. 4 AWG number static max. 20 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60682-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic	Connection cross section static max.	16 mm²
AWG number static min. AWG number static max. 20 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) Mechanical data Mounting data Mounting method Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth Environmental characteristics Climatic Environmental characteristics Climatic Deparating temperature min. 4 4 4 4 4 4 4 4 4 4 4 4 4	Connection cross-section dynamic min.	0,75 mm²
AWG number static max. 20 AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Connection cross section dynamic max.	16 mm²
AWG number dynamic min. 4 AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection KEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	AWG number static min.	4
AWG number dynamic max. 20 Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	AWG number static max.	20
Installation Connection Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	AWG number dynamic min.	4
Connection Bridge system Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	AWG number dynamic max.	20
Device protection Electrical Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Installation Connection	
Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Connection	Bridge system
Degree of protection (EN IEC 60529) IP20 Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Device protection Electrical	
Device protection Mechanical Shock resistance (EN IEC 60068-2-27) 30 g, 11 ms 1/2 sin Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C		IP20
Shock resistance (EN IEC 60068-2-27) Mechanical data Mounting data Mounting method Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min. 25 °C		
Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C		30 g, 11 ms 1/2 sin
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	Mechanical data Mounting data	
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C		geschnappt
Height 130 mm Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C		
Width 24 mm Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C		
Depth 114 mm Environmental characteristics Climatic Operating temperature min25 °C	·	
Environmental characteristics Climatic Operating temperature min25 °C		
Operating temperature min25 °C		
FF 00		05.00
Operating temperature max. 55 C	- 	
	Operating temperature max.	55 0

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: 2024-05-16



stay connected

Storage temperature min.	-40 °C
Storage temperature max.	80 °C
Connection type 10	
Family construction form	Bridging Contact
Gender	female
Color contact carrier	black
No. of poles	1
PIN 1	UB In + 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	4
PIN 1	On
PIN 2	Ctrl
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 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	4
PIN 1	Alarm 1
PIN 2	Alarm 2
PIN 3	Alarm 3
PIN 4	Alarm 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender Gender	female
Color contact carrier	
No. of poles	green 4
PIN 1	4 Out 1
PIN 2	Out 2
PIN 3	Out 2
PIN 4	Out 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	green 4
PIN 1	0 V 1
PIN 2	1 V 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: 2024-05-16



PIN 3	2 V 3
PIN 4	3 V 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	4
PIN 1	90% 1
PIN 2	90% 2
PIN 3	90% 3
PIN 4	90% 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	4
PIN 1	On 1
PIN 2	On 2
PIN 3	On 3
PIN 4	On 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	4
PIN 1	Ctrl 1
PIN 2	Ctrl 2
PIN 3	Ctrl 3
PIN 4	Ctrl 4