

## stay connected

## Mico Pro electronic circuit protection, 1 channel

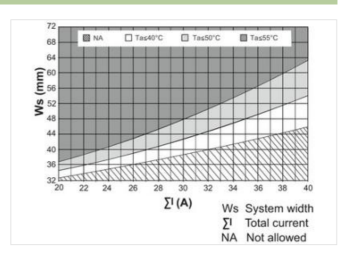
IN: 24 V DC OUT: 24 V DC / 11-12-13-14-15-16-17-18-19-20 A

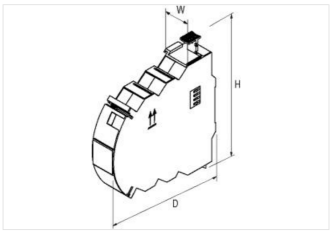
Mico Pro® flex 1.20 1 channel 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 A ATTENTION: Note permissible installation variants Build your own Mico Pro® online: **START** 

## **Link to Product**

## Illustration







Product may differ from Image















Со	mm	ercia	al da	ta

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



stay connected

ECLASS-8.0 27371802  ECLASS-10.1 27371802  ECLASS-11.1 27371802  ECLASS-12.0 27371802  ECLASS-12.0 27371802  ECLASS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-12.0 17371802  ECLAS-1		
ECLASS 101         27371802           ECLASS-11.0         27371802           ETIM 5.0         ECO01440           customs lainf number         85393030           TIN         4048875686747           Packaging unt         1           Electrical data Supply           Total counted max           Electrical data I input           CTIL input voltage control inputs high min.           CTIL input voltage control inputs high min.         9 V           CTIL input voltage control inputs high min.         30 V           CTIL input voltage a DC max         30 V           Input voltage DC max.         30 V           ON input voltage a DC max.         30 V           No input voltage a DC max.         30 V           Total courset froge set max.         40 M </td <td>ECLASS-8.0</td> <td>27371802</td>	ECLASS-8.0	27371802
ECLASS-1.10         27371802           ECLASS-12.00         27371802           ETIM-6.0         EC001440           customs staff number         8580300           GTIM         404879558747           Packaging unit         1           Electrical data   Suppty		
ECLASS-12-0         27371802           ETIM-5-0         EC001440           cutoons traff number         85383030           GTIN         4048879558747           Packaging unt         1           Electrical data   Supply         Total current max.           Electrical data   Input         V           CTRL Input voitage control inputs high min.         9 V           CTRL Input voitage control inputs high max.         30 V           CTRL Input voitage control inputs high max.         30 V           CTRL Input voitage 2 DC         12 V           Input voitage 2 DC         24 V           Input voitage DC min.         9 V           Input voitage DC min.         9 V           Input voitage Control inputs max.         30 V           ON Input voitage control inputs inputs max.         30 V           ON Input voitage control inputs inputs max.         30 V           ON Input voitage control inputs inputs max.         30 V           Total current bridge set max.         10 mm		
ETM 5.0         EC01440           customs tarff number         85858090           GTIN         494887558747           Pabadagi until         1           Electrical data I Supply         1           Total current max.         40 A           Electrical data I Input         1           CTFL injust vertilage control inputs high min.         30 V           CTFL signal         ONOFF           Input voltage DC         12 V           Input voltage DC min.         9 V           No Practical Control Inputs high min.         10 N           ON Input voltage control inputs high min.         120 ms           ON Puts voltage control inputs high min.         120 ms           Total current bridge set max.         40 A           Electrical data I Mustal Set		
customs tariff number         85880000           GTIN         4448879508747           Packaging unit         1           Electrical data I Supply           Total current max.         40 A           Electrical data I Supply           CTFL. Input voltage control inputs high min.         9 V           CTFL. Input voltage control inputs high max.         30 V           CTFL. Isgand         ONOFF           Input voltage DC         12 V           Input voltage DC min.         9 V           Input voltage DC min.         9 V           Input voltage control inputs max.         30 V           ON putsue length control inputs high min.         12 ome           Total current bridge central inputs max.         30 V           Number of output channels         1           Triggering current DC full load per channel         1           Tolerance trigger current min.         5 %           Tolerance trigger current min.         5 %           Tolerance trigger current min.         6 %           Tolerance trigger current min.         2 % mare		
GTN         4048879558747           Packaging unit         1           Electrical data I Supply           Total current max.         40 A           Electrical data I Input         CTFL input voitage control inputs high min.         9 V           CTFL input voitage control inputs high min.         9 V           CTFL signal         CNNOFF         Input voitage 2 DC         24 V           Input voitage 2 DC min.         9 V         Input voitage 2 DC min.         9 V           Input voitage 2 DC min.         9 V         Input voitage 2 DC min.         9 V           Input voitage control inputs min.         30 V         ON Provide control inputs min.         9 V           Input voitage control inputs max.         30 V         ON Provide control inputs min.         120 ms           ON puts voitage control inputs max.         30 V         ON Provide control inputs high min.         120 ms           On put voitage control inputs max.         40 A         Electrical data I Output           Number of output channels         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         2         2         3         3		
Packaging unit		
Electrical data   Supphy		
Total current max. 40 A  Electrical data   Input  CTRL input voltage control inputs high min. 9 V  CTRL signal NoNOFF Input voltage control inputs high max. 30 V  CTRL signal ONOFF Input voltage 1 DC 12 V Input voltage 2 DC 12 V Input voltage 2 DC 24 V Input voltage 2 DC max. 9 V Input voltage 5 DC min. 9 V Input voltage 6 DC min. 10 V Input voltage 7	Packaging unit	1
Electrical data   Input CTRL input voltage control inputs high min. CTRL input voltage 2 DC Input voltage 3 DV Input voltage 4 D	Electrical data   Supply	
CTRL input voltage control inputs high max.         30 V           CTRL signal         ON/OFF           Input voltage 1 DC         12 V           Input voltage 2 DC         24 V           Input voltage 2 DC min.         9 V           Input voltage 2 DC min.         9 V           Input voltage 0 Cmmx.         30 V           ON 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.         40 A           Electrical data   Output           Number of output channels         1           Triggering current Drill illed per channel         20 A           Switch on capacity max.         30 mF           Tolerance trigger current min.         -5 %           Tolerance trigger current mix.         15 %           Installation         2.5 mm²           Connection cross-section static min.         0.2 mm²           Connection cross-section static min.         0.2 mm²           Connection cross-section dynamic min.         0.2 mm²           Connection cross-section dynamic min.         0.2 mm²           Connection cross-section dynamic mix.         4 mm²	Total current max.	40 A
CTRL input voltage control inputs high max.         30 V           CTRL signal         ONVOFF           Input voltage 1 DC         12 V           Input voltage 2 DC         24 V           Input voltage DC max.         9 V           ON input voltage control inputs min.         9 V           ON input voltage control inputs max.         30 V           ON input voltage control inputs max.         30 V           ON puble length control inputs max.         40 A           Electrical data   Output         120 ms           Number of output channels         1           Triggering current DC full load per channel         20 A           Switch-on capacity max.         30 mF           Tolerance trigger current max.         25 %           Tolerance trigger current max.         15 %           Installation           Connection cross-section static min.         0.2 mm²           Connection cross-section static min.         0.2 mm²           Connection cross-section dynamic max.         4 mm²           AWG number static min.         14           AWG number dynamic min.         12           AWG number dynamic min.         12           AWG number dynamic min.         12           AWG number dynamic min.	Electrical data   Input	
CTRL 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 min.         120 ms           ON pulse length control inputs high min.         120 ms           Total current bridge set max.         40 A           Electrical data   Output           Number of output channels         1           Triggering current DC kull load per channel         20 A           Switch on apagaly max.         30 mF           Tolerance trigger current min.         5 %           Tolerance trigger current max.         15 %           Installation         0.2 mm²           Connection cross-section static min.         0,2 mm²           Connection cross-section static min.         0,2 mm²           Connection cross-section static min.         14           AWG number static max.         24           AWG number dynamic max.         24           AWG number dynamic max.         24           AWG number dynamic max.         24           Peerce of protection [Electrical         Degree of	CTRL input voltage control inputs high min.	9 V
Input voltage 2 DC	CTRL input voltage control inputs high max.	30 V
Input voltage 2 DC   24 V	CTRL signal	ON/OFF
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 min. 120 ms Total current bridge set max. 40 A Electrical data   Output Number of output channels 1 Triggering current DC full lead per channel 20 A Switch on capacity max. 30 mF Tolerance trigger current min. 5-5 % Tolerance trigger current max. 15 % Installation Connection cross-section static 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 min. 12 AWG number static min. 12 AWG number static min. 12 AWG number dynamic min. 15 AWG number dynamic min. 16  Device protection   Electrical  Degree of protection   Electrical  Degree of protection   Electrical  Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 12 mm  Environmental characteristics   Climatic  Devarting temperature min25 °C	Input voltage 1 DC	12 V
Input voltage DC max.   30 V	Input voltage 2 DC	24 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 Number of output channels 1 Triggering current DC full load per channel 20 A Switch-on capacity max. 30 mF Tolerance trigger current min5 % Tolerance trigger current min5 % Tolerance trigger current max. 15 % Installation  Connection cross-section static min. 0.2 mm² Connection cross-section dynamic min. 14 AWG number static min. 14 AWG number static min. 12 AWG number dynamic min. 12 AWG number dynamic min. 12 AWG number dynamic min. 12 Installation   Onection   Connection   Bridge system  Device protection   Electrical  Degree of protection   Electrical  Degree of protection   Electrical  Suitable for mounting type   Mounting rail TH35, (EN 60715)  Height 130 mm Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic	Input voltage DC 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 Number of output channels 1 Triggering current DC full load per channel 20 A Switch- on capacity max. 30 mF Tolerance trigger current min5 % Tolerance trigger current min5 % Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0.2 mm² Connection cross-section dynamic min. 14 AWG number static min. 14 AWG number static min. 12 AWG number dynamic max. 24 Installation   Connection Connection   Connection Connection   Connection Connection   Connection	Input voltage DC max.	30 V
ON pulse length control inputs high min. 120 ms Total current bridge set max. 40 A  Electrical data   Output  Number of output channels 1 Triggering current DC full load per channel 20 A  Switch-on capacity max. 30 mF Tolerance trigger current min5 % Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm² Connection cross-section static min. 0,2 mm² Connection cross-section static max. 2,5 mm² Connection cross-section dynamic max. 4 mm² AWG number static max. 4 mm² AWG number static max. 24 AWG number static max. 24 AWG number dynamic max. 24 AWG number dynamic max. 24  Installation   Connection  Connection   Electrical  Degree of protection   Electrical  Degree of protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data Mounting method geschnapt Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm Width 12 mm Environmental characteristics   Climatic  Fervironmental characteristics   Climatic  Deverating temperature min25 °C	ON input voltage control inputs min.	9 V
Total current bridge set max. 40 A  Electrical data   Output  Number of output channels 1  Triggering current DC full load per channel 20 A  Switch-on capacity max. 30 mF  Tolerance trigger current min5 %  Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm²  Connection cross-section static min. 0,2 mm²  Connection cross-section dynamic 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 min. 12  AWG number dynamic min. 12  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection   Device protection   Electrical  Degree of protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnapt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °CC	ON input voltage control inputs max.	30 V
Process of a company of a com	ON pulse length control inputs high min.	120 ms
Number of output channels 1 Triggering current DC full load per channel 20 A Switch-on capacity max. 30 mF Tolerance trigger current min5 % Tolerance trigger current max. 15 %  Installation Connection cross-section static min. 0,2 mm² Connection cross-section dynamic min. 14 AWG number static max. 24 AWG number static max. 24 AWG number static max. 24 Installation   Connection Connection cross-section dynamic min. 12 Per output Depth   Depth   Depth   Isolated   Mounting data   Mounting method geschnappt   Suitable for mounting type   Mounting rail TH35, (EN 60715)   Height 130 mm Width 12 mm  Environmental characteristics   Climatic Operating temperature min25 °C	Total current bridge set max.	40 A
Triggering current DC full load per channel 20 A  Switch-on capacity max. 30 mF  Tolerance trigger current min5 %  Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm²  Connection cross-section static max. 2,5 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross section dynamic max. 4 mm²  AWG number static min. 14  AWG number static min. 12  AWG number dynamic min. 12  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C	Electrical data   Output	
Triggering current DC full load per channel 20 A  Switch-on capacity max. 30 mF  Tolerance trigger current min5 %  Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm²  Connection cross-section static max. 2,5 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross-section dynamic max. 4 mm²  AWG number static min. 14  AWG number static min. 12  AWG number dynamic min. 12  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Writh 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C	Number of output channels	1
Switch-on capacity max. 30 mF Tolerance trigger current min5 % Tolerance trigger current max. 15 %  Installation Connection cross-section static min. 0,2 mm² Connection cross-section static max. 2,5 mm² Connection cross-section dynamic min. 0,2 mm² Connection cross-section dynamic min. 0,2 mm² Connection cross-section dynamic max. 4 mm² AWG number static min. 14 AWG number static min. 14 AWG number dynamic min. 12 AWG number dynamic min. 12 AWG number dynamic max. 24  Installation   Connection Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Under the second of the		20 A
Tolerance trigger current min5 % Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm² Connection cross-section static max. 2,5 mm² Connection cross-section dynamic min. 0,2 mm² Connection cross-section dynamic min. 0,2 mm² Connection cross-section dynamic max. 4 mm² AWG number static min. 14 AWG number static min. 14 AWG number static max. 24 AWG number dynamic min. 12 AWG number dynamic max. 24 Installation   Connection Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		30 mF
Tolerance trigger current max. 15 %  Installation  Connection cross-section static min. 0,2 mm²  Connection cross-section static max. 2,5 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross-section dynamic max. 4 mm²  AWG number static min. 14  AWG number static max. 24  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnapt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		-5 %
Connection cross-section static min.  Connection cross section static max.  2,5 mm²  Connection cross-section dynamic min.  0,2 mm²  Connection cross section dynamic min.  4 mm²  AWG number static min.  14  AWG number static max.  24  AWG number dynamic min.  12  AWG number dynamic max.  24  Installation   Connection  Connection  Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529)  IP20  Mechanical data   Mounting data  Mounting method  geschnappt  Suitable for mounting type  Mounting rail TH35, (EN 60715)  Height  130 mm  Wridth  12 mm  Depth  Environmental characteristics   Climatic  Coperating temperature min.  -25 °C	Tolerance trigger current max.	15 %
Connection cross section static max. 2,5 mm²  Connection cross-section dynamic min. 0,2 mm²  Connection cross section dynamic max. 4 mm²  AWG number static min. 14  AWG number static max. 24  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C	Installation	
Connection cross-section dynamic min. 0,2 mm²  Connection cross section dynamic max. 4 mm²  AWG number static min. 14  AWG number static max. 24  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Coperating temperature min25 °C	Connection cross-section static min.	0,2 mm²
Connection cross section dynamic max. 4 mm²  AWG number static min. 14  AWG number static max. 24  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C	Connection cross section static max.	2,5 mm <sup>2</sup>
Connection cross section dynamic max. 4 mm²  AWG number static min. 14  AWG number static max. 24  AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C	Connection cross-section dynamic min.	0,2 mm <sup>2</sup>
AWG number static max.  AWG number dynamic min.  12  AWG number dynamic max.  24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		4 mm <sup>2</sup>
AWG number static max.  AWG number dynamic min.  12  AWG number dynamic max.  24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		
AWG number dynamic min. 12  AWG number dynamic max. 24  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		24
AWG number dynamic max.  Installation   Connection  Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		12
Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		24
Connection Bridge system  Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		
Device protection   Electrical  Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		Bridge system
Degree of protection (EN IEC 60529) IP20  Mechanical data   Mounting data  Mounting method geschnappt  Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		
Mechanical data   Mounting data       Mounting method     geschnappt       Suitable for mounting type     Mounting rail TH35, (EN 60715)       Height     130 mm       Width     12 mm       Depth     114 mm       Environmental characteristics   Climatic       Operating temperature min.     -25 °C		IP20
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 130 mm Width 12 mm Depth 114 mm  Environmental characteristics   Climatic Operating temperature min25 °C		
Suitable for mounting type Mounting rail TH35, (EN 60715)  Height 130 mm  Width 12 mm  Depth 114 mm  Environmental characteristics   Climatic  Operating temperature min25 °C		neschnannt
Height         130 mm           Width         12 mm           Depth         114 mm           Environmental characteristics   Climatic           Operating temperature min.         -25 °C		
Width 12 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		117 11111
		05.00
Operating temperature max. 50 °C		
	Operating temperature max.	50 °C

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



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	
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
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	Out 1
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	Alarm 1
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	90% 1
Connection	Spring clamp terminals FK
COMMEDIA	Opining training as it.



Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	On 1
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	Ctrl 1