

Mico Pro electronic circuit protection, 2 channels

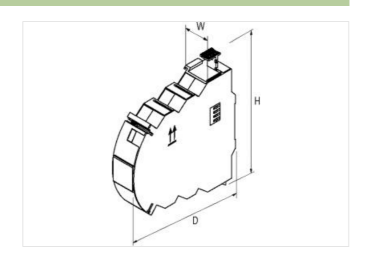
IN: 24 V DC OUT: 24 V DC / 2 A

Mico Pro® fix 2.2 2 channels Current adjustment 2 A Build your own Mico Pro® online: **START**

Link to Product

Illustration





Product may differ from Image















Input	
Operating voltage	12 V DC; 24 V DC (930 V DC)
Total current	max. 40 A
Output	
Parallel usage/serial usage	-/Selectivity in 2 levels
No. of channels	2
Inrush capacity	max. 30 mF
Tolerance	0+20%
Current adjustment	2 A
Control inputs	
Input voltage (ON)	via power module
Impulse length (CTRL)	via power module
Input voltage (CTRL)	via power module
Impulse length (ON)	via power module
Control outputs	
Early warning (90%)	via power module
Group alarm output	via power module
General data	



Mounting method	DIN-rail mountable TH35 (EN 60715)
Temperature range	-25+55 °C (storage temperature -40+80 °C)
Protection	IP20
Dimensions H×W×D	130×12×114 mm
Bridging concept	Bridge set (max. 40 A)
Connections (IN)	
Connection	Bridge system
Connections (OUT)	
Cross section (flex)	0.24 mm² (AWG 2412)
Connection	Push-In spring clamp terminals
Cross section (rigid)	0.22.5 mm² (AWG 2414)