

MAXIFLEX 24Vdc Logic Power Supply Module

Model M1102B – 24Vdc Logic Power Module.

DATASHEET



FEATURES

- Operate MAXIFLEX systems from 24Vdc
- Fits in PSU Slot of MAXIFLEX Base
- Wide input operating range.
- Power Supply Monitoring for reliable system operation
- CE certified for international application.
- Logic Supply Healthy indication

The M1102B Power Supply Module is powered from an external +24Vdc (nominal) supply, and provides the primary logic power for a MAXIFLEX I/O Base.

This power supply module operates over a wide input voltage range of 20-36Vdc, allowing Maxiflex systems to

be operated on 24Volt battery systems.

All connections to the module are made via screw terminals located behind the door on the front of the module. These terminals ar removeable for easy module replacement.

SPECIFICATIONS	
DC Input	
Power Source	20-36Vdc 50Watts max.
Protection	5A Fuse (Slow Blow)
Logic Supply Outputs	
+5V Logic Supply	5.1V ±2% 5A maximum
+12V Logic Supply	12V ±15% 2A maximum
Isolation	
Input to Logic	2.5kVrms for 60 seconds
Input to Earth	0.5kVrms for 60 seconds
Front Panel Indication	
POWER (Green)	On = Logic Supplies Healthy
SHUTDOWN (Red)	On = Power Supply has shut down
Input/Output Terminations	
Terminal Type	Screw clamp Plug-in Terminal Blocks
Wire Size	2.5mm² maximum For manageable wiring to the module, 1.0 mm² is recommended
Electromagnetic Compatibility	
Impulse Withstand Test	
Between positive and negative input terminals	4kV; 1.2us/50us test pulses
Between either input terminal and earth	1kV; 1.2us/50us test pulses
Impulse withstand Test	
Across Inputs	4kV noise bursts between inputs in accordance with IEC801-4, class IV.
Environmental and Safety	

Storage Temperature	-40°C to +70°C (-40°F to +158°F)
Humidity	95% max. at 40°C (104°F) non-condensing.
Environmental Protection	Electronics conformally coated
Compliance to Standards	
Safety	Conforms to IEC950; EN60950
Emissions	EN55011 and EN50081-2:1994 Group 1, Class A
Mass	
Excluding Packaging	454g (16oz)
Including Packaging	544g (19oz)
Ordering Information	
Model Name	Order Code
Maxiflex 24DC L PSU	M1102B



Operating Temperature

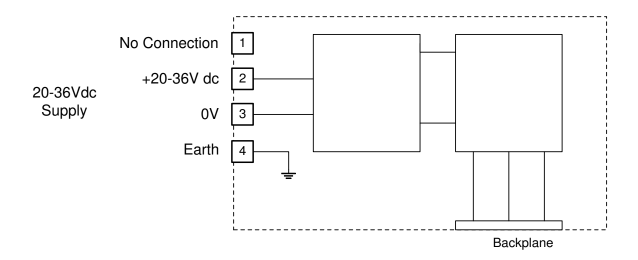


-25°C to +60°C (-13°F to +140°F)

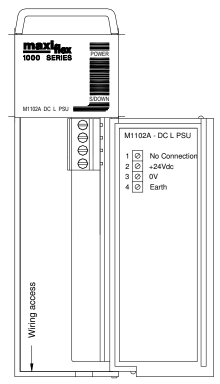


Model M1102B – 24Vdc Logic Power Module.

ELECTRICAL CONNECTIONS



MECHANICAL ARRANGEMENT



Note: The LED indicators can only be seen when illuminated.



