

Datasheet and mounting instruction

3071.03





The fuse module 3071 is designed for power distribution. It contains one power input with doubled input terminals, connecting to the power supply and five independently secured outputs. Outputs (+) and (-) in every channel are secured with separate fuses. Normal state of every channel is optically signaled by green LEDs.

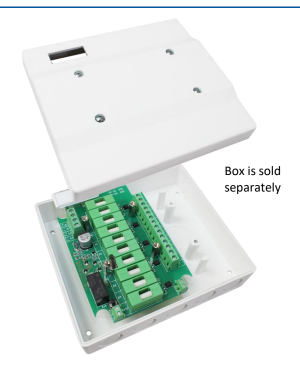
Failure detected in every channel (lack of voltage or activated

FEATURES

- DC or AC supply voltage
- Five output channels independently secured with fuses
- Separate fuses in (+) and (-) terminal outputs

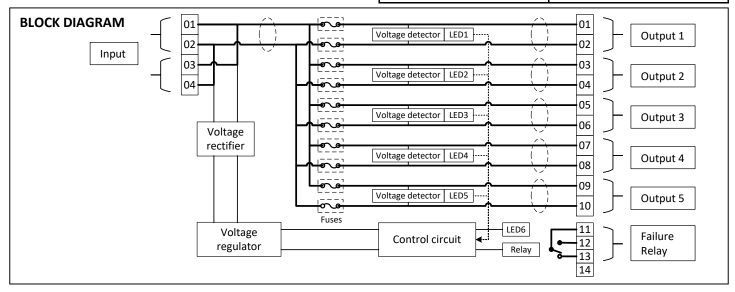
fuse) is signaled by red LED and switch-over relay.

- Optical indication of output voltage in every channel (green LED)
- Optical indication of failure (red LED)
- Failure signalization with switch-over relay
- Relay contacts ratings 2 A / 30 V



TECHNICAL SPECIFICATION

Supply voltage DC	10 ÷ 30 V				
Supply voltage AC	8 ÷ 30 Vrms, 47 ÷ 63 Hz				
Maximum input current	10 A				
Number of output channels	5				
Maximum output current in every channel	< 2 A				
Output fuses S1 to S10	T2AH250V				
Failure relay	SPDT relay				
Failure relay contact ratings	30 Vdc, 2 A				
Supply current	23 mA @ 12 Vdc,				
(relay energized, normal state)	33 mA @ 24 Vdc				
Environmental class	EN 50130-5, Class II				
Dimensions	116 x 80 x 16 mm				
Weight	85 g				
Operating temperature	-20 °C to +55 °C				
Compliance	CE RoHS				



I/O TERMINALS

Input terminal

#	Function				
01	Cupply voltage	(+) or AC1			
02	Supply voltage	(-) or AC2			
03	Cunnly valtage	(+) or AC1			
04	Supply voltage	(-) or AC2			

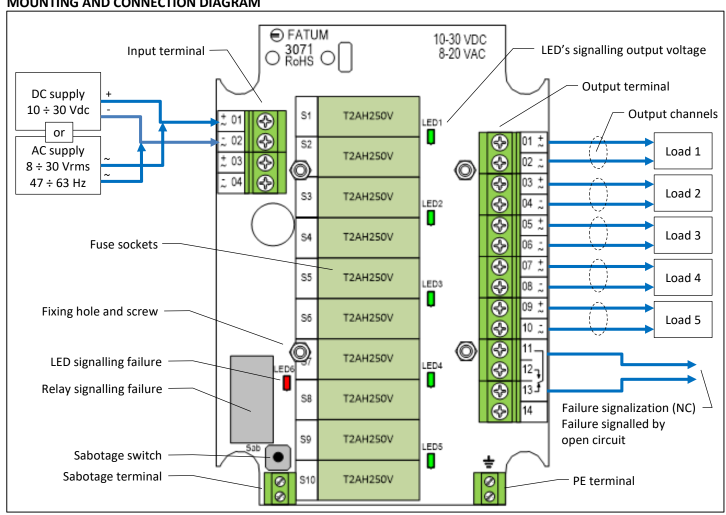
Relay terminal

itela f communication				
#	Function			
11	Common			
12	Normally Open			
13	Normally Closed			
14	Spare			

Output terminals

#	Function		Fuse	LED	
01	Output channel 1	(+) output or AC1	S1	LED1	
02	Output channel 1	(-) output or AC2	S2	LEDI	
03	Output shannel 2	(+) output or AC1	S3	LED2	
04	Output channel 2	(-) output or AC2	S4	LED2	
05	Output shappel 2 (+) output or AC1		S5	LED3	
06	Output channel 3	(-) output or AC2	S6	LED3	
07	Output shannel 4	(+) output or AC1		LED4	
08	Output channel 4	(-) output or AC2	S8	LED4	
09	Output shannel F	Output channel 5 (+) output or AC1		S9	LED5
10 Output Cha	Output channel 5	(-) output or AC2	S10		

MOUNTING AND CONNECTION DIAGRAM



FAILURE SIGNALIZATION (examples)

FAILURE SIGNALIZATION (examples)								
State of fuse module	Output voltage signalization				n	Failure LED	Failure relay	
State of fuse module	LED1	LED2	LED3	LED4	LED5	LED6	C-NC circuit	C-NO circuit
Normal, unit supplied	ON	ON	ON	ON	ON	OFF	Closed	Open
Fuse in channel 1 activated	OFF	ON	ON	ON	ON	ON	Open	Closed
Fuse in channel 2 activated	ON	OFF	ON	ON	ON	ON	Open	Closed
Fuse in channel 3 activated	ON	ON	OFF	ON	ON	ON	Open	Closed
Fuse in channel 4 activated	ON	ON	ON	OFF	ON	ON	Open	Closed
Fuse in channel 5 activated	ON	ON	ON	ON	OFF	ON	Open	Closed
Fuses in channel 1 and 3 activated	OFF	ON	OFF	ON	ON	ON	Open	Closed
Fuses in channel 2, 4 and 5 activated	ON	OFF	ON	OFF	OFF	ON	Open	Closed
All fuses activated	OFF	OFF	OFF	OFF	OFF	ON	Open	Closed
Lack of supply voltage	OFF	OFF	OFF	OFF	OFF	OFF	Open	Closed