

Selectable Power supply

Overview

12 or 24vdc power supply offering 8 or 4 amps power. This product includes a versatile 8 way fuse board with independent switchable outputs which can be triggered via the relay using NC, NO + or - (5-24vdc) Each time the relay is triggered the individual outputs are set to either hold or drop the power where required to each device. The enclosure can house 2x 7.0AH batteries.

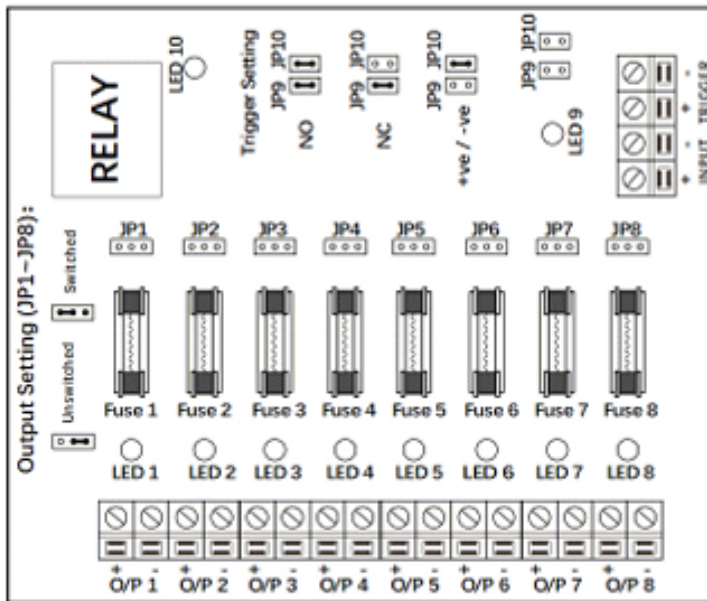


- Input: 100~240Vac 50~60Hz
- Main Fuse: F3A
- Mains Output 12V Mode: 13.2~14.0vdc (13.8vdc nominal), Max 8 Amp
- Mains Output 24V Mode : 27.0~28.0vdc, (27.6vdc nominal), Max 4 Amp
- Battery Output 12V Mode: 10.5~12.4vdc
- Battery Output 24V Mode:21.0 ~ 24.7vdc
- Additional Outputs: Mains and Independent relays
- Charge current: 0.7A max
- Charger fuse: 0.5a PTC
- Panel Indicators: Mains/Fault
- Output Fuse: F8A @12v default, change to F4A @24v
- Number of Outputs: 8 x 1 amp in 12v mode
- Fuse board relay can be triggered by N/C, N/O, +ve or -ve (5-24vdc)
- Protection: Over-current/ Over-load/ Over-charge/Over-discharge
- Battery Capacity: 2 x 12v/ 7Ah Max
- Tamper: Front and Rear
- Dimensions: W 330 x H 365 x D 85 mm
- Warranty: 3 Years
- Accessories: Fuses 1x8A, 1x4A, 1x3A, 1x2A
1xPG11 Gland, 2x M20 Rubber Grommets, 4x Plastic Sticky Feet, 1x pair of Battery Leads and 1x Battery Jumper Lead



Selectable Power supply

Fuse Board Connections



Terminals:

INPUT + : 12/24VDC from PSU O/P
 INPUT - : 0V from PSU O/P
 Trigger + : Trigger I/P from control device (+VE or Contact)
 Trigger - : Trigger I/P from control device (0V or Contact)
 O/P1-8 +: 12/24VDC output to load(un-switched or switched via relay)
 O/P1-8 -: 0V output to load (Common 0V)
 JP1-8: To set the O/P to switchable or un-switchable
 JP9&JP10: To set the type of trigger signal, N.O or N.C or +ve or -ve

Fire Relay Trigger Configuration

Trigger Select	Jumpers	Trigger + & -	Indicator LED10	O/P +
N.O	JP9:ON	Close	Off	No Output
	JP10:ON	Open	ON	+12/24V
N.C	JP9:ON	Close	ON	+12/24V
	JP10:OFF	Open	Off	No Output
+ve or -ve	JP9:OFF	Applied	ON	+12/24V
	JP10:ON	Removed	Off	No Output

Note1: Trigger terminals +&- are only polarity conscious when used in +ve or -ve mode.
 Note 2: when trigger is -ve mode, its power source has to be a separate PSU.