PDM8-12VDC

PDM8-12V features an integrated monitored fire trip input via 22K EOL resistor or non monitored via voltage trip, each of the eight outputs can be configured to remove power or remain active during a fire trip via jumper switches. A common fault relay output to signal failure of any individual circuit.



Available in either 12Vdc or 24VDC models, the use of PDM8 minimises the likelihood of a total system shut down in the event of a short circuit on any one single circuit run.

Specifications: (In the interests of product improvement, Tactical reserves the right to change specifications without notice)

Model #	PDM8-12VDC
Output Voltage	Input Dependant 12VDC to 13.5VDC
Output Current	10A Continuous (Power supply dependant)
Output Channels	8
Fuse rating per Channel	Supplied with 1A M205 fast blow, maximum 3A do not exceed power supply current rating
Fuse Status	Green LED illuminated indicates fuse OK- D1 to D8
Input Current	Load Dependant
DC Input Indicator	Green LED H10
Output Programming	Outputs can be programmed to remove power on fire trip or continue supply via headers J1 to J8
Weight	120g approx
Dimensions	130 L x 75 w x 47 H
Fire Trip Indication	Green LED illuminated when FT input is sealed 22K or if Voltage programmed
Common Fault	SPDT Relay trips & Red LED H12 Illuminates when any fuse fails
FTExt	Fire trip input extension port, connect to FT+ & FT- of second module
Fire Trip Relay	Red LED H11 adjacent 10A relay illuminates during fire trip
Working Temperature	0 - 50 ^o C
Mounting	35mm DIN Rail clips
Warranty	3 Years



www.tacpower.com.au

Securing Your Power Needs ® Now and into the Future...



Tel: 1300-822-769 | U23/9-12 Lambridge Pl, Penrith NSW 2750 | sales@tacpower.com.au