HAYDON

Haydon's range of compact multi way metal cased PSUs use the latest technology PTC fuses, eliminating replacing fuses after overvoltage or short circuit occurs

When traditional fuses are being used for overcurrent protection it can only protect once then it must be replaced. The PTC resetable fuse is a new-type of overcurrent protection element which has two functions providing overcurrent protection and automatic reset. The overcurrent protection PTC element is serially connected to the circuit and under normal circumstances it provides a low resistance state and can ensure the normal working of the circuit. If a short circuit or unusually high current occurs, the PTC fuses cut in to reduce the voltage down to a trickle thus preventing damage and protecting the equipment.

The PTC fuse will automatically reset once the fault in the overcurrent is removed. The PTC elements will automatically return to its low resistance state, which not only avoids maintenance or replacement but also avoids a continuously circulating switching state which can cause circuit damage.



12vDC Compact Metal Boxed Multi Output

	HAY-PSU412-2A	HAY-PSU412-4A
Input Voltage	90 – 264V 50Hz Rated 3amp main fuse	90 – 264V 50Hz Rated 3amp main fuse
Outputs	4 x 12vDC Outputs	4 x 12vDC Outputs
Maximum Output	2 Amps	4 Amps
Auto Reset PTC Fuse for each Output	Maximum Per Output 0.9 Amps **Not exceeding 2 Amps Total Output**	Maximum Per Output 1.35 Amps **Not exceeding 4 Amps Total Output**
Surge Protected	M	M
Regulated & Filtered	4	4
Operating Temperature	-10°C to 50°C	-10°C to 50°C
Storage Temperature	-20°C to +85°C	-20°C to +85°C
Operating Relative Humidity	Up to 90% non condensing	Up to 90% non condensing
Internal ON/OFF Power Switch	✓	*
Individual LED Output Indicator	4	4
Dimensions	18 x 15 x 5 cm Weight 1.0 Kg	18 x 15 x 5 cm Weight 1.2 Kgs
CE & RoHS Compliant	*	*