



AC30W FLOATING ACTIVE I.S. POWER SUPPLY

Power
Supplies

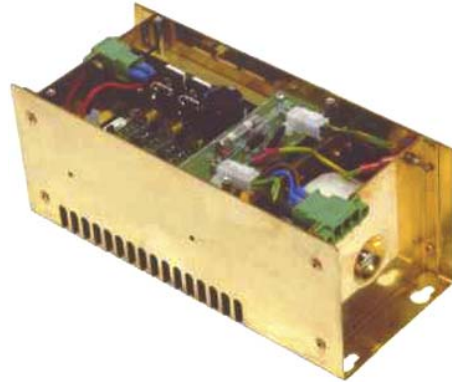
General Information

This range of power supplies has been developed to provide maximum flexibility in system design. All of these power supplies are available in varying currents, however, we have standardised on various current outputs as indicated below.

The range consists of 3 units, all of which use a common housing with the same fixing details and mounting centres. There is a special bracket available to allow the new range to be fitted to mounting holes of previous Austdac power supplies.

Typical Uses

This range of power supplies are designed to replace the present "active", "earthed" supplies and have been designed for use with longwall face partition units.



Now ATEX certified

Active Power Supplies (Exib):

- Active power supply range 12 volt
- Nominal 110 volt or 240 volt inputs;
- Approval Number: MDA Exib 17018;
MDA Exmib 17018.
- Certificate Number: AUS Ex 01.3766X.

Dimensions

252mm length x 108mm width x 105mm height.

Parameters

12 volt, 2 amp.

12 volt, 2.5 amp

AC30W Power Supply Conversion Bracket:

Part number MTPL055.

Encapsulated Power Supplies are available for Exe enclosures.

AUSTDAC PTY. LTD.

ABN. 31 002 654 695