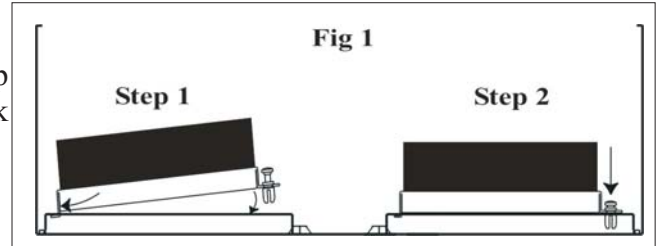


Description:

The HPS-60W and HPS-25W18AC Power Supply Modules bring power inside Hills Home Hub® enclosure used to power most active modules. Normally placed at the bottom of the enclosure, these power modules provides full-regulated, high quality and low EMC DC power for any active modules the HPS-25W18AC also supplies 18VAC to the DAS Security System.

Installation: (see Fig.1)

To install the module, simply insert the tabs to the cap located on the rail of the enclosure. Press the fastener to lock the module to the desired position.



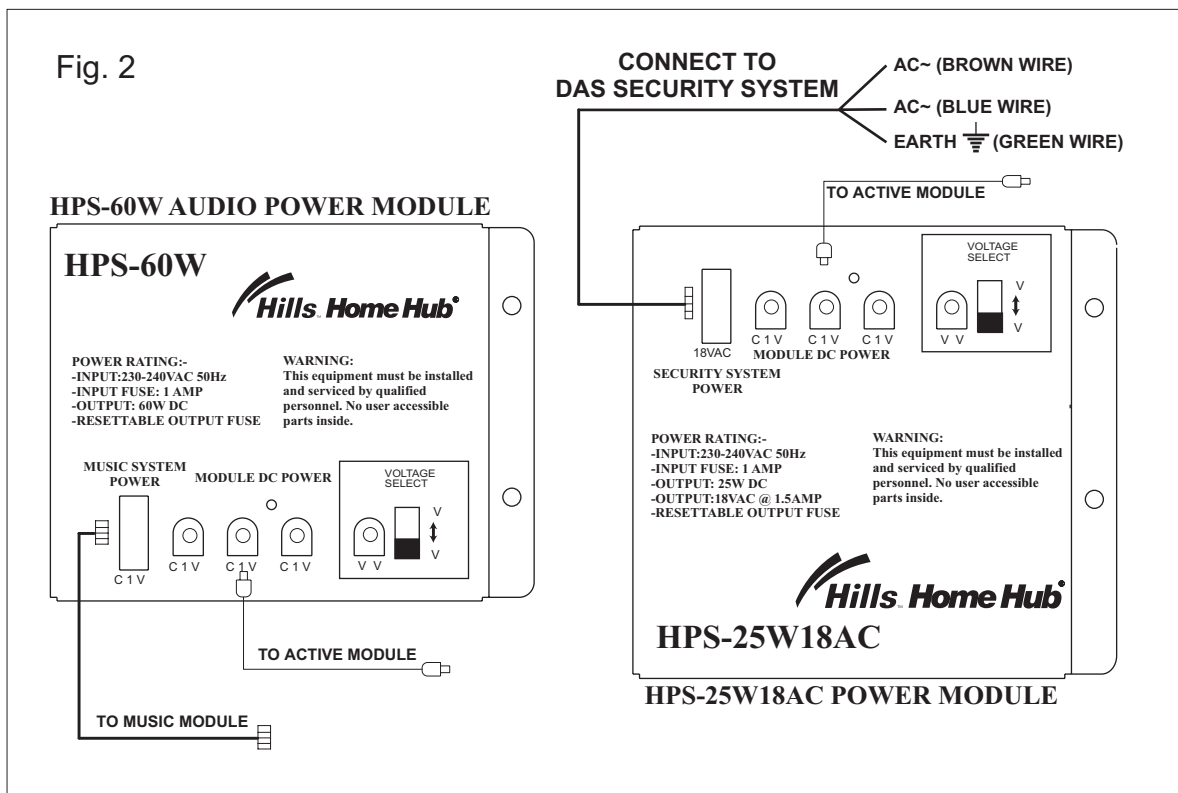
HPS-60W contains:

- 3 x (2.5mm) power ports @12VDC.
- 1 x (2.1mm) power port @ 5V or 7.5V switchable via slide switch.
- 1 x (4-pin 5.08mm socket) power port @ 12VDC used to power the HUS-104 & HUS-108 Music Distribution Modules.
- Total power output is 60Watts or 5 Amps @ 12VDC.
- Resettable output fuse. (**Note: Remove all output load for 5 minutes to allow fuse to reset**)

HPS-25W contains:

- 3 x (2.5mm) power ports @12VDC.
- 1 x (2.1mm) power port @ 5V or 7.5V switchable via slide switch.
- 1 x (4-pin 5.08mm socket) power port @ 18VAC used to power DAS Security System.
- Total DC power output is 25Watts or 2 Amps @ 12VDC.
- Total AC power output is 18VAC @ 1.5 Amps.
- Separate resettable output fuses for DC and AC outputs.

(**Note: Remove all output load for 5 minutes to allow fuse to reset**)



Wire installation:

Mains power connection is via the supplied 3 pin IEC cord. Plug the cord into the IEC plug at the bottom of the power module, and the 3 pin mains plug into a GPO. The power module has an isolation switch adjacent to the IEC plug, switch it off if you are required to remove mains power from the power module. Follow the diagram in fig.2 for all output connections.



Unit 22, 670 Gympie Rd Lawnton, Qld 4501
PO Box 341 Lawnton Qld 4501

P: 07 3881 2060
F: 07 3881 2050

W: www.technoworx.com.au
E: info@technoworx.com.au