Ref. HP1191

HY60P BIPOLAR PLATE AMPLIFIER

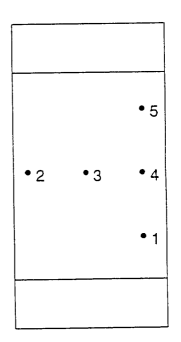
This module is identical in performance to the ILP HY60 30 watt bipolar amplifier module. It is designed mainly for OEM applications where cost is a prime consideration and sufficient heat dissipation can be obtained through the user's equipment chassis or other heatsink.

This data sheet should therefore be read in conjunction with ILP's Bipolar Power Amplifier data sheet, reference number HY0991.

The HY60P must be mounted on a heatsink or chassis with a thermal resistance of 3°C/watt or better.

MECHANICAL DETAILS 26 40 88 88

CONNECTION DETAILS



PIN

- Positive Supply
- 2. Output.
- 3. Input.
- 4 0 Volt.
- 5 Negative Supply

Weight 145g. All dimensions are nominal and in mm, unless stated



FIXING

The T slots in the extrusion allow easy mounting. Nuts and bolts are supplied — size M4.

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