



HEATSINK — ENCLOSURE

Order Code 179-715

Farnell
Technical
Data
Service

- Very low thermal impedance.
(2 deg C/W 160mm length)
- Suitable as separate heat sink.
- Accepts standard Eurocard boards. (100 x 160)
- Simple attachment of plastic power devices. (No 4 x 6mm self tap screw)
- RFI protection.
- Accommodates up to 100VA toroidal transformer.
- Internal & external M4 nut "T" slots.

Heatsink Enclosure Kit

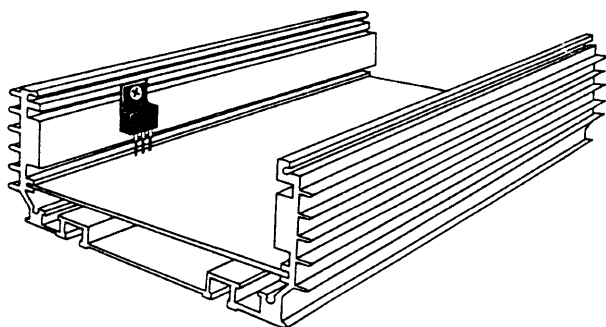
Consists of: Two extrusion channels
Two end panels with corner mounting holes
Eight No4 6mm black self tap screws
Four self adhesive feet

Part No.	Length.	Deg C/W	Finish	Weight
HSK/160	160mm	2.0	Black	0.8kg

SPECIFICATION.

Extrusion: HE9TF aluminium. Black anodised.
Standard Length 160 mm
Normal wall thickness 2mm
Heatsink section 7mm

End panels: HE9TF aluminium. Black anodised.
1.6mm with four mounting holes.



Extrusion designed as suitable enclosure for fast chargers, high current SLA chargers and power supply units.

DIMENSIONS.

Drawing illustrates possible positions of PCB and plastic power devices

