

## **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. HSK/160 Length. 160mm Deg C/W 2.0

Finish Black

Weight 0.8kg

## SPECIFICATION.

**Extrusion:** 

HE9TF aluminium. Black anodised.

Standard Length 160 mm Normal wall thickness 2mm

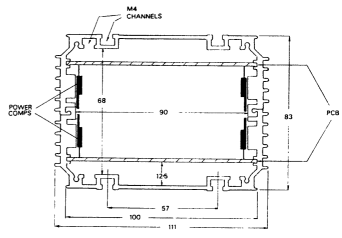
Heatsink section 7mm

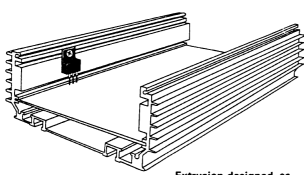
End panels:

HE9TF aluminium. Black anodised. 1.6mm with four mounting holes.

## **DIMENSIONS.**

Drawing illustrates possible positions of PCB and plastic power devices





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