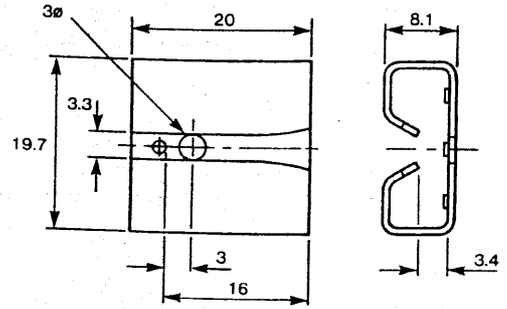
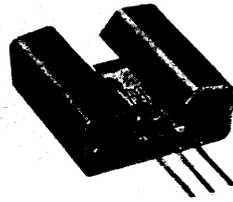


# PF720 Clip-on Heatsink – TO220

New low cost clip-on heatsink with pressure applied directly above the junction providing optimum case to heatsink thermal transfer. Designed for use without thermal interface grease.  
Manufactured from pre-painted (black) aluminium.

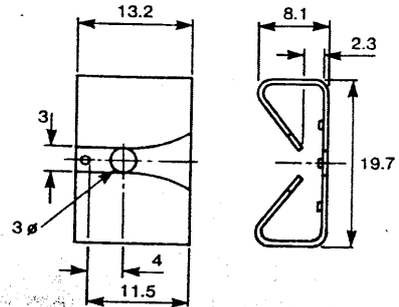
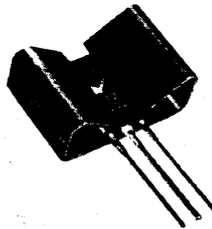
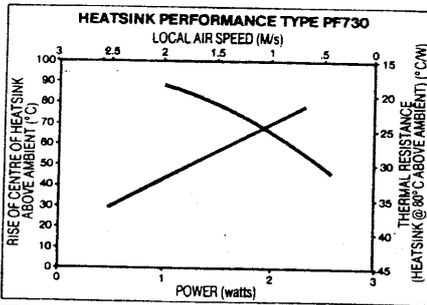
PF720  $\Theta = 28 \text{ }^\circ\text{C/W}$



# PF730 Clip-on Heatsink – TO126

New low cost clip-on heatsink with pressure applied directly above the junction providing optimum case to heatsink thermal transfer. Designed for use without thermal interface grease.  
Finish: Black anodised.

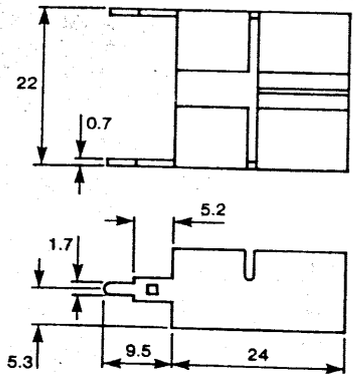
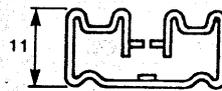
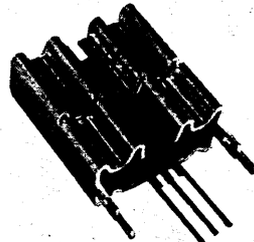
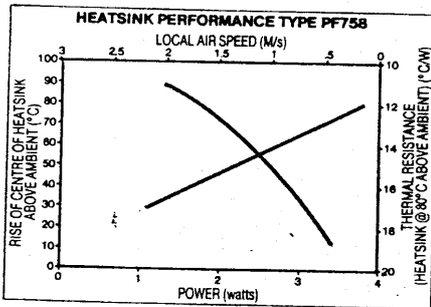
PF730  $\Theta = 35 \text{ }^\circ\text{C/W}$



# PF758 Clip-on Heatsink – TO220

An addition to the PF750 series giving improved thermal performance. Integral solderable tags for flow solder assembly to PCB. Designed for use without thermal interface grease.

PF758  $\Theta = 19.5 \text{ }^\circ\text{C/W}$



# TV216 Powerfin – TO220, TO218 etc.

Twisted vane heatsink features stake-on tags providing flow solder facility to P.C.B. and slots to take 7701 clamping spring for TO220 device, fixing with pressure applied directly above junction.  
Manufactured from pre-painted (black) aluminium with solder coated tags.

TV216  $\Theta = 13 \text{ }^\circ\text{C/W}$

