

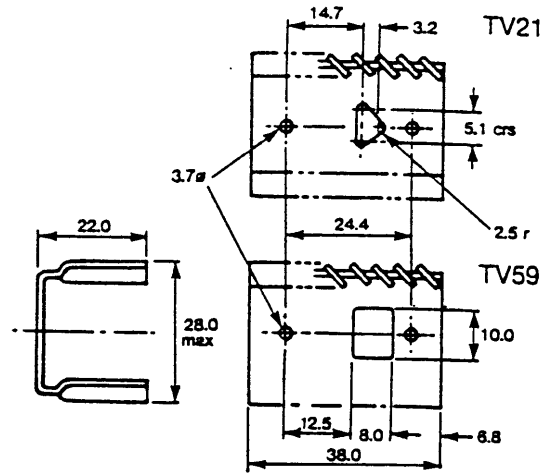
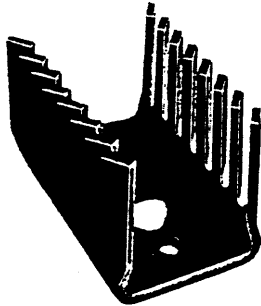
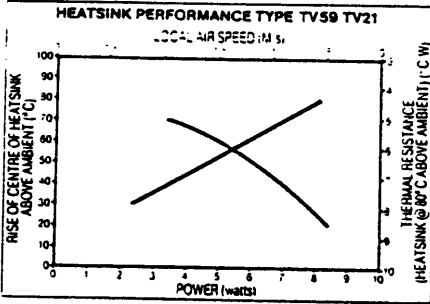
TV59 Powerfin - Pentawatt
TV21 Powerfin - TO220

Twisted vane heatsinks.

Finish: Black anodised

TV59 Pentawatt $\Theta = 9.9^\circ \text{C/W}$

TV21 TO220 $\Theta = 9.9^\circ \text{C/W}$



TV35 TV100 TV101 Powerfin - TO220 etc.

179-935

Designed to accept one or two devices.

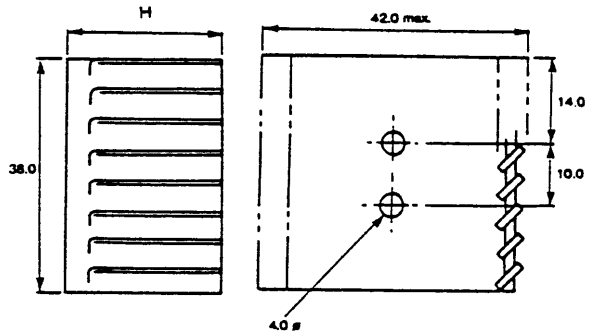
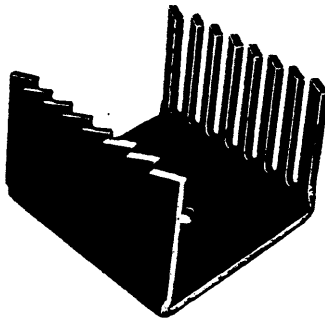
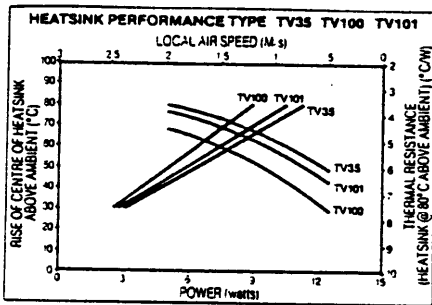
Three fin heights available.

Finish: Black anodised

TV35 H = 25 $\Theta = 7.1^\circ \text{C/W}$

TV100 H = 13 $\Theta = 8.9^\circ \text{C/W}$

TV101 H = 19 $\Theta = 7.6^\circ \text{C/W}$

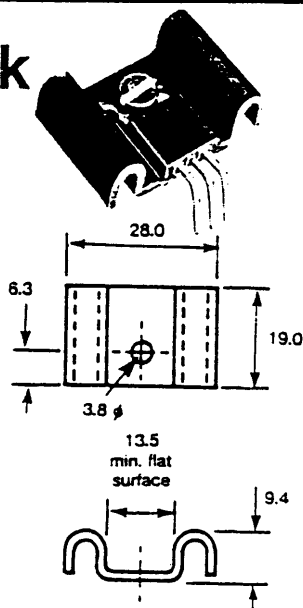
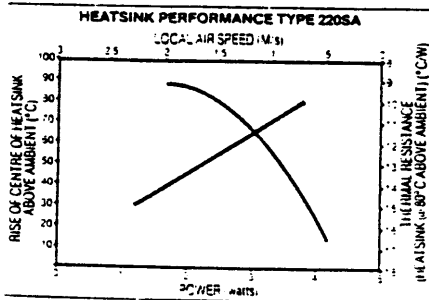


220SA Heatsink
- TO220, 179-938
TO126 etc.

May be mounted flat or free-standing vertically.

Finish: Black anodised

220 SA $\Theta = 21^\circ \text{C/W}$

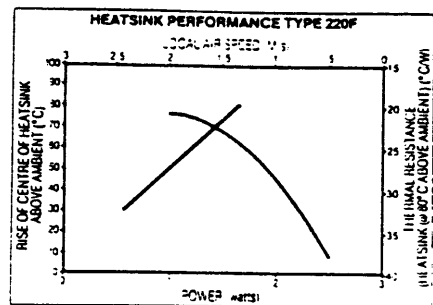


220F Clipsink
- TO220, etc.

For use with majority of tab-mounted devices. When used as illustrated only 7mm additional headroom required. Width is 12.7mm.

Finish: Black anodised.

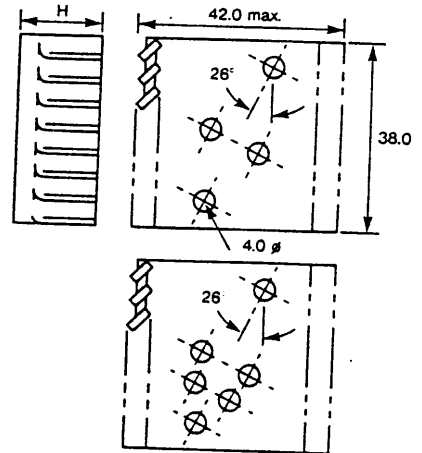
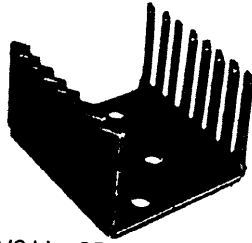
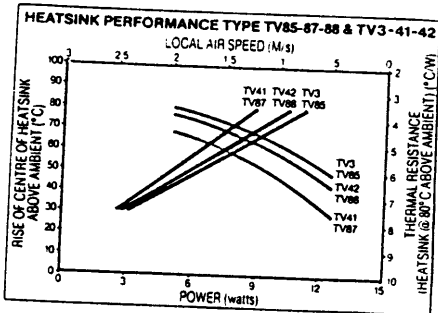
220 F $\Theta = 36^\circ \text{C/W}$



TV3 TV41 TV42 Powerfin - T03 TV85 TV87 TV88 Powerfin - T03 (4 pin)

Twisted vane heatsinks available in 3 fin heights.

Finish: Black anodised.

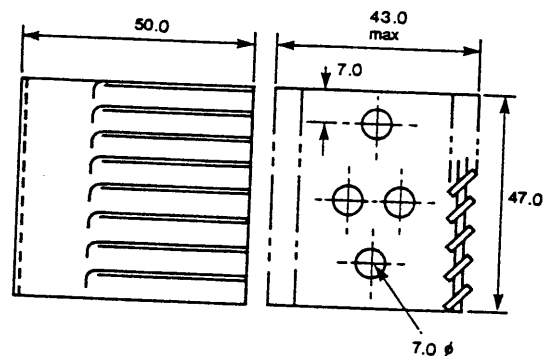
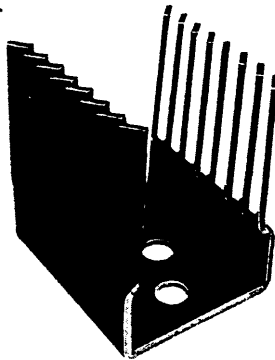
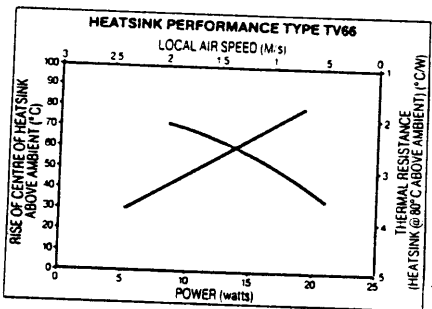


TV3 H = 25 $\Theta = 7.1^\circ \text{ C/W}$
 Nato code: 5999.99.652.6966
 TV85 H = 25 $\Theta = 7.1^\circ \text{ C/W}$
 TV41
 TV87 H = 13 $\Theta = 8.9^\circ \text{ C/W}$
 TV42 H = 19 $\Theta = 7.6^\circ \text{ C/W}$
 TV88

TV66 Powerfin - T03 179-937

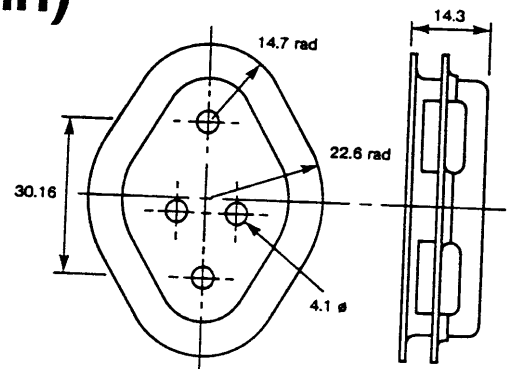
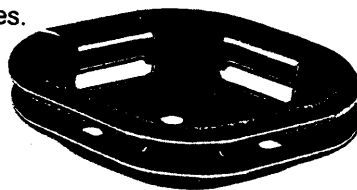
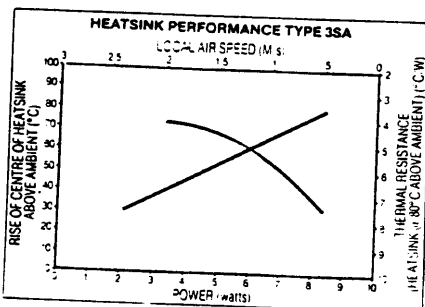
High power dissipation heatsink with unique twisted vanes. Other hole patterns available to order. Finish: Black anodised.

TV66 $\Theta = 4.2^\circ \text{ C/W}$



3 SA Shellsink - T03 3 SA - 13 Shellsink - T03 (8 pin)

Close fitting finned shell sink combining good thermal rating with low fin height. See Index for 3SA to suit other devices. Finish: Black anodised.



3SA T03 $\Theta = 9.5^\circ \text{ C/W}$
 British Telecom Ref: 1MAA 00136AAF
 Nato code: 5960.99.944.2522

3SA-13 T03 (8 pin) $\Theta = 9.5^\circ \text{ C/W}$ (Not illustrated)