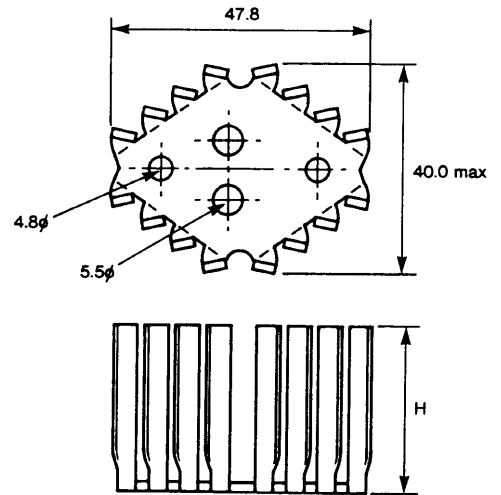
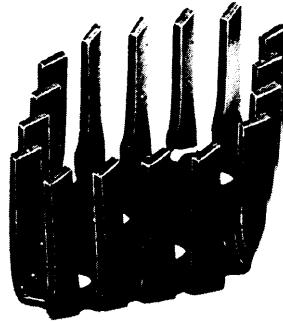
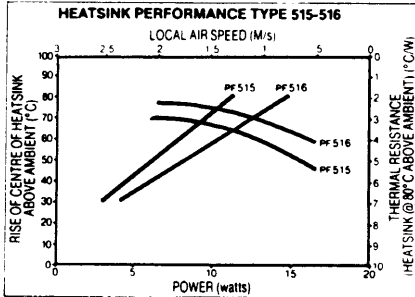


177013

PF515 PF516 Heatsink - T03

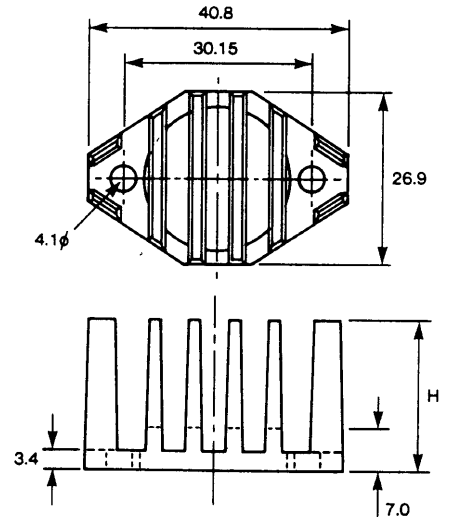
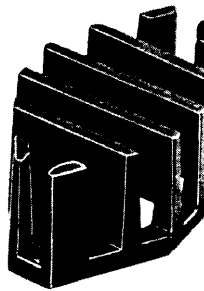
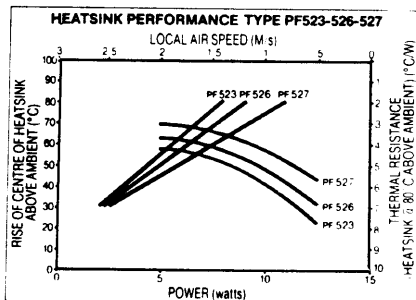
Space saving design together with good thermal efficiency. Available in two fin heights.
 Finish: Black anodised.



PF515 H = 25.4 $\Theta = 6.9^\circ \text{ C/W}$
 PF516 H = 31.7 $\Theta = 5.3^\circ \text{ C/W}$

PF523 PF526 PF527 Heatsink - T03

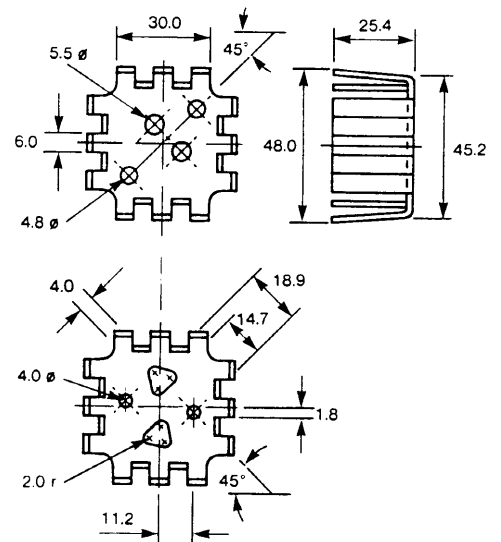
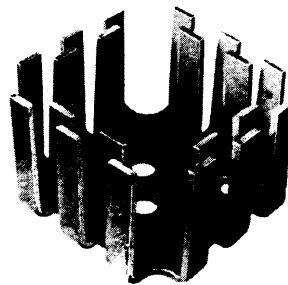
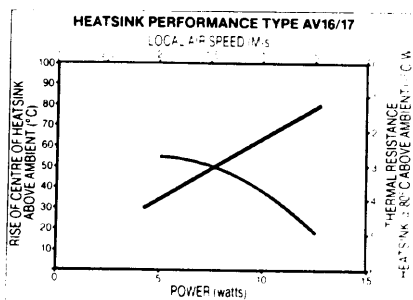
Space saving heatsinks clamp over T03 case without disturbing the device connections and using almost no additional board space.
 Finish: Black anodised.



PF523 H = 12.5 $\Theta = 9.9^\circ \text{ C/W}$
 PF526 H = 19 $\Theta = 8.8^\circ \text{ C/W}$
 PF527 H = 25 $\Theta = 7.3^\circ \text{ C/W}$

AV16 Heatsink - T03 AV17 Heatsink - T0220 (x 2)

4 sided heatsink with alternate sloping vanes designed for maximum dissipation surface and low unit cost.
 Finish: Black anodised



AV16 T03 $\Theta = 6^\circ \text{ C/W}$
 AV17 T0220 (x2) $\Theta = 6^\circ \text{ C/W}$

Standard Hole Patterns

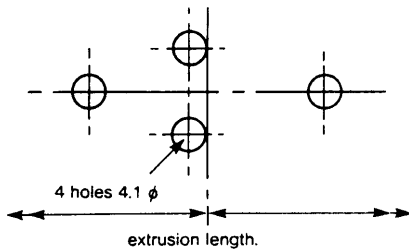
TO3

Available in all standard lengths of the following powersink types:

L LA MA MB MD ME MH MK Q T W Y

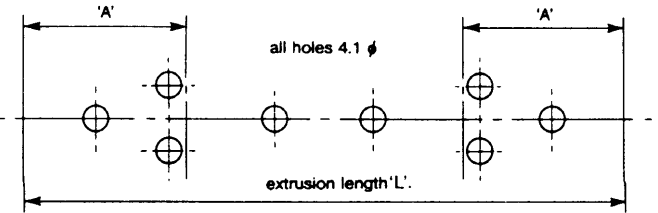
To order, add -2 to the length/type code.
e.g. 4L-2 6W-2 etc.

M type is also available but should be ordered as 2M-16 etc.



2 x T03

Length 'L'	Dimn 'A'
100mm	26.3
4"	27.1
6"/150mm	46.2



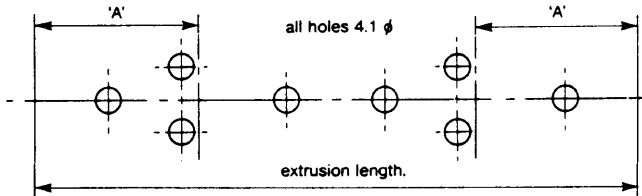
Available in standard lengths of the following types:

L LA M MA MB MD ME MH MK Q T W

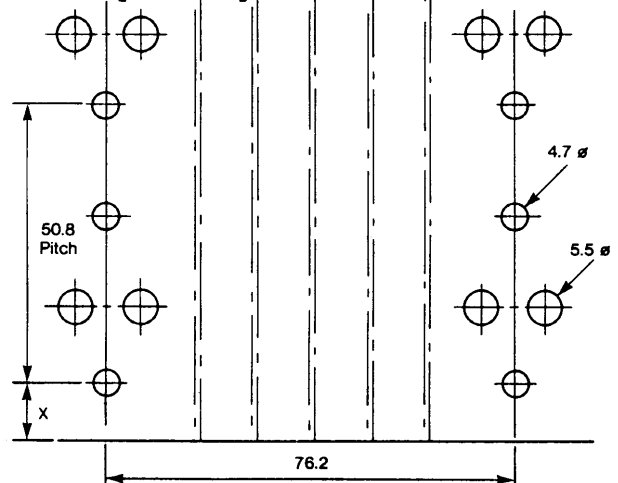
To order, add -4 to the length/type code.
e.g. 4Q-4 MK150-4 etc.

2 x T03 (Y)

	Dimn 'A'
3.5Y-4	21.5
4Y-4	27.8
6Y-4	43.6



TO3 (MG)

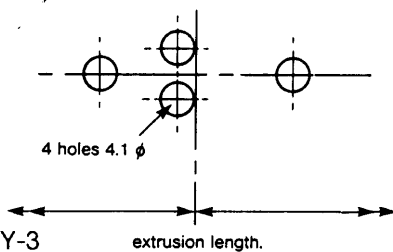


3MG-8	(2 x TO3) x = 23
4MG-10	(4 x TO3) x = 10.3
6MG-14	(6 x TO3) x = 10.3
8MG-22	(8 x TO3) x = 10.3

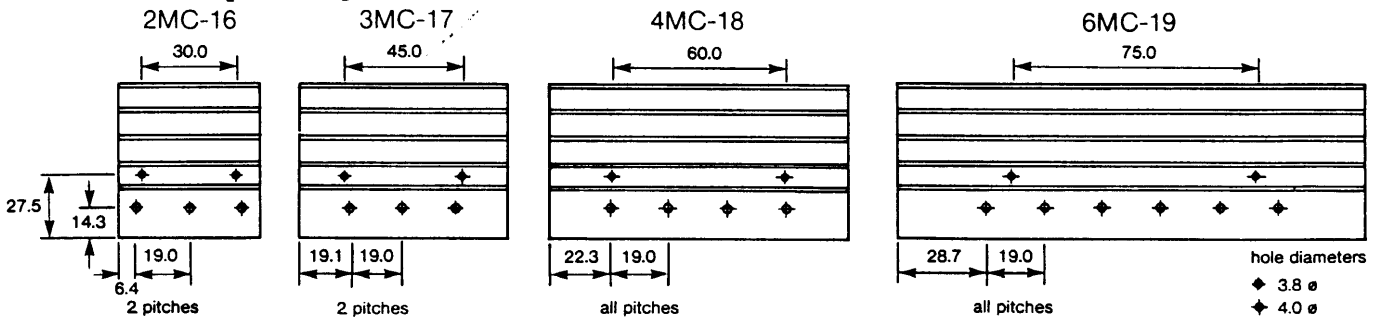
TO66

3M-3 4M-3
2Y-3 3Y-3 3.5Y-3 4Y-3

TO66 hole pattern in other lengths and extrusions to order.



TO220 (MC)



Installation Notches

Standard installation notches available in types P PC and PD
Number of notches and position to order.

