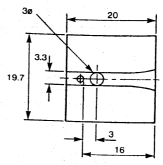
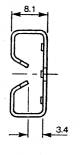
PF720 Clip-on Heatsink – TO220

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.



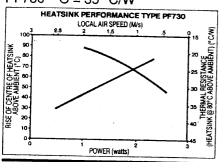




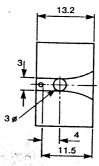
PF730 Clip-on Heatsink – TO126

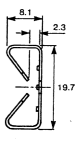
New low cost clip-on heatsink with pressure applied directly above the junction providing optimum case to heatsink thermal transfer. Designed for use without thermal interface grease. Finish: Black anodised.

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



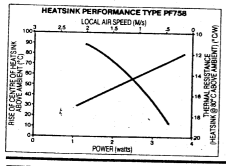


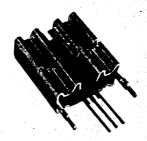


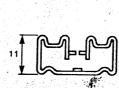


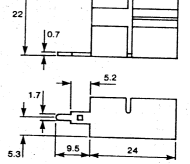
PF758 Clip-on Heatsink – TO220

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.





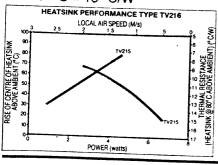




TV216 Powerfin – TO220, TO218 etc.

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.

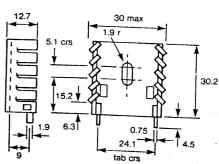
Manufactured from pre-painted (black) aluminium with solder coated tags.



THE PROPERTY OF THE PERSON







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by Aavid manufacturer:

Other Similar products are found below:

581102B00000G 630-35ABT3 656-15ABPE 657-20ABPNE 73452PPBA 7721-13NG 7G0011A FI306/SE PF720G A22-4026 120-1873-007 HAH10L 1542256-2 1542026-1 1542616-1 HS-2506-F1 HS-87M0-F2 218-40CTE3 25-7520 188854F00000G F-QB-F1

APA501-60-003 253-122ABE-22 PSC22CB CLP-201 CLP212SG CLP-7701G HAA072 HAA083 HAF10L HAQ10T D10100-28 TO5-002D 513101B02500G BDN183CBA01 531202B0000 HS-56M0-C1 3-21053-4 TX0506-1B TX1806B 336614B-00000 V2004X

LAE66A3CB WA-DT2-101E 511-3U 017177 530510B000000G 6110BG 73381PPBA 73403PPBA