

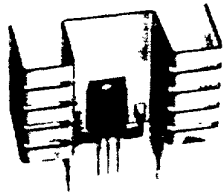
232 456

UNIVERSAL HEAT SINKS

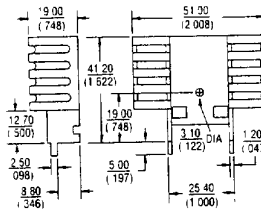
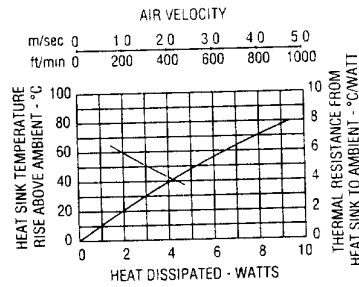
PF184



Model Material  $R_{\theta}$  ( $^{\circ}\text{C}/\text{W}$ )  
 PF184 ----- Al ----- 8.7



▲ PF184 + 7701 clip



Accepts 7701 spring clip for TO-220 attachment

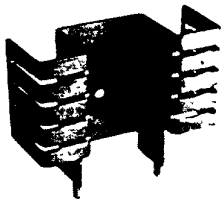
PF185, PF187



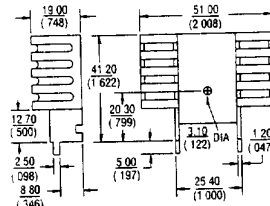
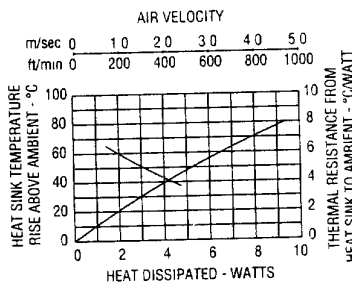
PF185

PF187

Model Material  $R_{\theta}$  ( $^{\circ}\text{C}/\text{W}$ ) | Model Material  $R_{\theta}$  ( $^{\circ}\text{C}/\text{W}$ )  
 PF185 ----- Al ----- 8.7 | PF187 ----- Al ----- 8.7



▲ PF185

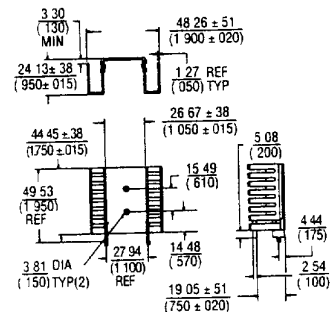
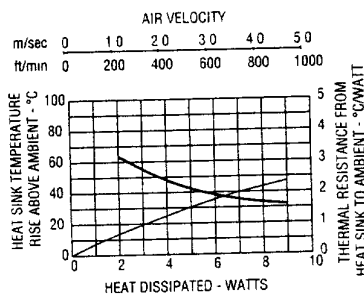
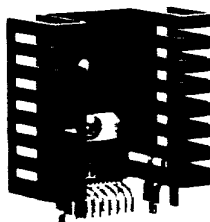


7023



Model  $R_{\theta}$  ( $^{\circ}\text{C}/\text{W}$ ) | Model  $R_{\theta}$  ( $^{\circ}\text{C}/\text{W}$ )  
 7023B ----- 4.4 | 7023B-MT ----- 4.4

U.S. Patent No. DES 285,193  
 U.K. Patent No. 1020239  
 French Patent No. 842 989  
 German Patent No. MR22898



Tolerances are ± 0.11 unless otherwise specified

