MTN-264-55



Part Number	Description	Туре	Package Cooled	Attachment Method	Length	Width	Height Off Base (Height of Fin)	Thermal Resistance @ Forced Air Flow	Material	Material Finish
MTN-264-55	HEATSINK w/ Two Clips for TO-247 TO-264	Top Mount	TO-247 and TO-264	Clip and PC Pin	2.17" (55.11mm)	1.740" (44.3mm)	1.56" (39.5mm)	3.7°C/W @ 18 Watts	Aluminum	Black Anodized



Wakefield-Vette's *Mountain Series Heat Sinks* are high performance, low cost, configurable, scalable and compact with a matrix clip system for TO220, TO-247, TO-264 and other standard packages. This type powerful heat sink provides easiest assembly, largest surface areas, smallest space occupation and all-in-one solution. The power dissipations can be easily increased simply by extending the fin height on each side of the heat sink, while keeping the heat sink height and PCB layout the same. It is the ideal type of heat sink for high power density and small size (1U or 2U) electronic packaging with forced convention cooling.

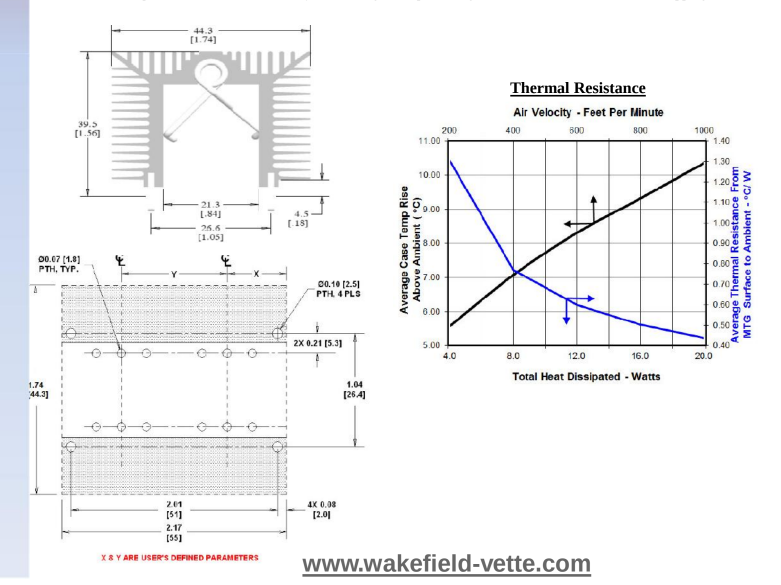
FEATURES AND BENIFITS

Minimum assembly cost and labor Spring Clips make the mounting holes and fasteners obsolete in assembly operations & reduce costs.

Maximum Thermal Transfer Maximum surface area per unit volume, efficient cooling fins & consistent mounting force reduces thermal resistance

Maximum Repeatability Constant spring force over repeated assembly/disassembly

Maximum Reliability Resilient spring action locks electronic component in place. Fewer parts in assembly and no fasteners and washers required. Prevent short circuit by eliminating metal particles generated from hardware or thread tapping



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Other Tools category:

Click to view products by Wakefield manufacturer:

Other Similar products are found below :

 CR-05FL7--150R
 CR-05FL7--698K
 899-2-KT46
 899-5-KT46
 CR-0AFL4--332K
 CR-12FP4--260R
 CRCW04021100FRT7

 CRCW04021961FRT7
 5800-0090
 CRCW04024021FRT7
 CRCW040254R9FRT7
 CRCW0603102JRT5
 59065-5
 00-8273-RDPP
 00-8729

 WHPP
 593033
 593058
 593072
 593564100
 593575
 593591
 593593
 011349-000
 CRCW08052740FRT1
 LUC-012S070DSM
 LUC

 018S070DSP
 599-2021-3-NME
 599-JJ-2021-03
 00-5080-YWPP
 5E4750/01-20R0-T/R
 LW1A-L1-GL
 LW1A-P1-GD
 LW1L-A1C10V-GL

 LW1L-M1C70-A
 0202-0173
 00-9089-RDPP
 00-9300-RDPP
 CRCW2010331JR02
 01-1003W-8/32-10
 601-GP-08-KT39
 601-JJ-06
 601-SPB

 601YSY
 602_JJJ-03
 602Z
 603-JJY-07-FP
 604J
 604-JJ-05
 604