VR Series

Heat Sinks For TO-220, TO-247, Ohmite CS10, and IXYS I4 and CPC PAK

Ohmite introduces the VR series heatsink (Pat. Pending). This series offers a low profile, large surface area and is configurable using a universal cam clip system. The VR series is degined to accommodate TO-220, TO-247, and high power IXYS packages. The VR series is thru hole soldered onto PCBs and is ideal for compact (1U or 2U) packaging with forced convection cooling.





SERIES SPECIFICATIONS Heatsink Surface Area Weight Length L (in^2 / mm^2) Part Number (07 / 0) (in / mm)

Fait Nullinei	(111- / 11111-)	(UZ/Y)	(111. / 11111)
VRA-27-101E	14 / 9,112	.95 / 27	1.06 / 27
VRV-27-101E*			
VRA-55-101E	28 / 18.224	1.9 / 54	2.17 / 55
VRV-55-101E*	207 10,224		

* Note: Anodized parts are standard; degreased available on request.

CHARACTERISTICS

Heat Sink AL6063-T5

Spring Clip Music wire, per ASTM A228 with bright nickel plating

Solder Feet Steel or brass with pure tin plated. RoHS compliant

Thermal Performance



- Power Dissipation is 10W, for L=27m, single device, 20W for L=55mm, double devices
- Heat Load Area 18mm X 23mm, metal tab
- Use T-pcm as Thermal Interface Material or other TIMs, but the thickness must be smaller than 0.01"
- Ducted Air Flow







HOW TO ORDER

Heatsink

VF	<u>R</u> V - <u>5</u>	5 - 1	01	E
I Series VX	I Finish A = anodized V = degreased			I RoHS Compliant

Not included with heatsink

Clip

<u>CLA-PB-18</u>E

Type Configuration RoHS compliant



(mm)



