## VR Series

## Heat Sinks For TO-220, T0-247, Ohmite CS10, and IXYS 14 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 T0-220, T0-247, 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.


## SERIFS SP=CIFICATIONG

| Heatsink <br> Part Number | Surface Area <br> (in $^{2} / \mathrm{mm}^{2}$ ) | Weight <br> (oz/g) | Length L <br> (in. / mm) |
| :--- | :---: | :--- | :---: |
| VRA-27-101E | $14 / 9,112$ | $.95 / 27$ | $1.06 / 27$ |
| VRV-27-101E* |  |  |  |
| VRA-55-101E <br> VRV-55-101E* | $28 / 18,224$ | $1.9 / 54$ | $2.17 / 55$ |

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


| CHARAPTERISTICS |
| :--- |
| Heat Sink AL6063-T5 |
| Spring Clip $\quad$ Music wire, per ASTM A228 with bright nickel plating |
| Solder Feet $\quad$ Steel or brass with pure tin plated. RoHS compliant |
| Thermal Performance |



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


HOW TOORロ日R

Heatsink


Clip
Not included with heatsink
$\underset{\text { Clip series }}{C D A}-\underset{\substack{\text { Type Configuration }}}{\substack{\text { I } \\ \text { RoHS } \\ \text { compliant }}}$

