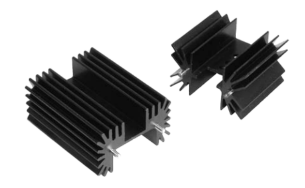
F and R Series Heatsinks

For TO-218, TO-220 and TO-247 devices

FEATURES

- For vertical mounting with solderable pins
- For T0-220, T0-218, T0-247



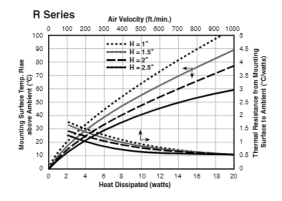
SERIES SPECIFICATIONS								
Heatsink Part Number	Height (in. ±.010 / mm ±.25)	For Package Type	Ohmite Resistor Series	Surface Area (mm²)	Weight (g)	Thermal Res.* (°C/W)		
RA-T2X-25E	1.0/25.4	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	8,901	25	4.8		
RA-T2X-38E	1.5/38.1	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	12,983	38	3.9		
RA-T2X-51E	2.0/50.8	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	17,065	51	3.5		
RA-T2X-64E	2.5/63.5	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	21,148	63	3.1		
FA-T220-25E	1.0 / 25.4	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	9,285	18	4.7		
FA-T220-38E	1.5 / 38.1	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	13,756	27	3.8		
FA-T220-51E	2.0 / 50.8	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	18,222	37	3.4		
FA-T220-64E	2.5 / 63.5	TO-220, -218, -247	TBH25,TCH35, TEH70, TEH100	22,814	46	3		

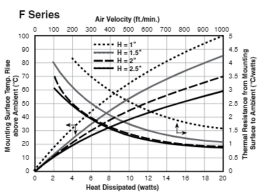
^{*}Natural convection

CHARACTERISTICS

Finish	Black anodized
Material	6063-T5 aluminum
Solder	100% Tin (Sn)
PC board attachement	0.091" dia. pre-tinned pins.

Heat Dissipation

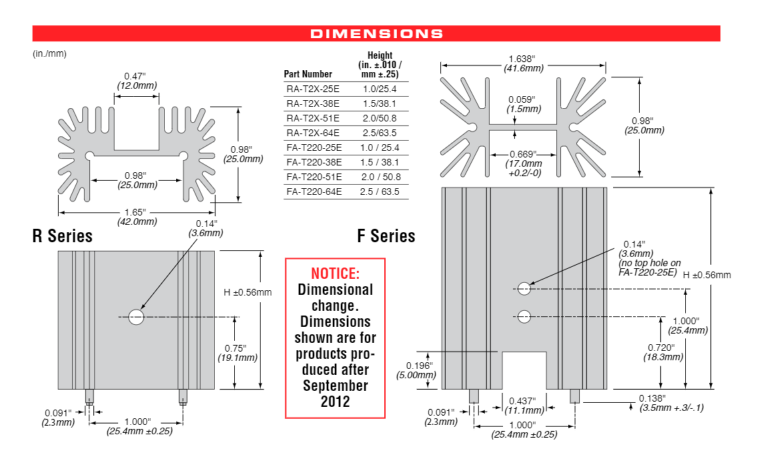




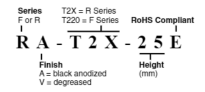
(continued)

F and R Series Heatsinks

For TO-218, TO-220 and TO-247 devices



ORDERING INFORMATION



Standard part numbers

Part Number	Description	Packaging
RA-T2X-25E RA-T2X-38E RA-T2X-51E RA-T2X-64E	Heat sink for TO-220, TO-218, TO-247, Black Anodized Heat sink for TO-220, TO-218, TO-247, Black Anodized Heat sink for TO-220, TO-218, TO-247, Black Anodized Heat sink for TO-220, TO-218, TO-247, Black Anodized	Bulk Bulk Bulk Bulk
FA-T220-25E FA-T220-38E FA-T220-51E FA-T220-64E	Heat sink for TO-220, TO-218, TO-247, Black Anodized	Bulk Bulk Bulk Bulk

