W Series Heatsinks

For TO-220, TO-247, and TO-264 devices









The unique design (patent pending) of the W Series heat sinks combines a tin plated, solderable, integral spring clip with an extruded aluminum heat sink body for an all-in-one solution to through-hole mounting of TO-220, TO-247, and TO-264 packages. These self-aligning heat sinks feature solderable feet and an integrated clip with 13.2 (lbf) of force on the center of the device to enhance thermal performance.

FEATURES

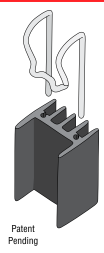
- Reduced Assembly Cost: spring clip and auto-align feature makes fasteners and fixtures obsolete, along with stray metal filings from tapped holes
- Maximum Repeatability: clamping force of the spring clip is not degraded by repeated loading and unloading
- Maximum Heat Transfer per Unit Space: maximum surface area per unit volume and consistent mounting force reduces thermal resistance
- Maximum Resistance to Shock and Vibration: light weight, resilient spring clip locks the component in place and is highly resistant to shock and vibration
- Maximum Reliability: helps prevent short circuits by eliminating metal particles from thread tapping
- RoHS Compliant

SERIES SPECIFICATIONS					
Heatsink Part Number	For Package Type	Ohmite Resistor Series	Surface Area (in²)	Weight	Thermal Resistance*
WA-T220-101 WV-T220-101	10 220	TBH25, TCH35	6.5	0.35 oz/10g	Rs-a=12°C/W Rs-a=13°C/W
WA-T247-101 WV-T247-101		TEH70, TEH100	8.4	0.42 oz/12g	Rs-a=11°C/W Rs-a=12°C/W
WA-T264-101 WV-T264-101	10 207	TFH85	8.4	0.42 oz/12g	Rs-a=11°C/W Rs-a=12°C/W
WA-DT2-101E WV-DT2-101E		TBH25, TCH35, TEH70, TEH100	15.1	0.79 oz/22g	Rs-a=7°C/W Rs-a=8°C/W

^{*}Natural convection at 10W heat dissipation

CHARACTERISTICS

Heat Sink	Aluminum alloy 6063-T5 or equivalent.		
Spring Clip	Music wire, per ASTM A228		
Pin	Solderable 100% tin over copper strike		
	for improvement, use thermal joint compound or 0.005 Grafoil (TGon 800 by Laird)		
Interface electrical isolation	Sil-Pad 900S by Bergquist or equivalent		
Mounting	Vertical thru-hole mount		
Clip Force	13.2 lbf.		



(continued)

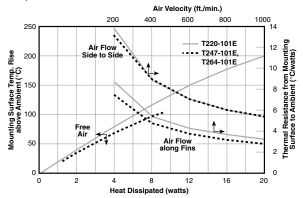
W Series Heatsinks

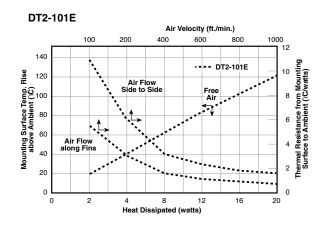
For TO-220, TO-247, and TO-264 devices

CHARACTERISTICS

Heat Dissipation

T220-101E, T247-101E and T264-101E



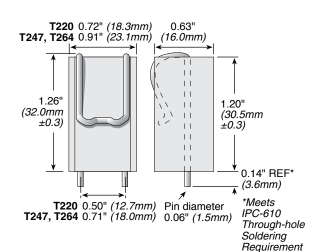


DIMENSIONS

Land pattern

(in./mm ±0.3mm)

±0.3mm)



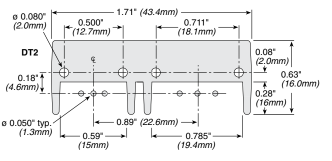
(16.0mm) 0.08" (2.0mm) T220 (18.3mm) 0.59" 0.500" ø 0.050" (15.0mm) (12.7mm) (1.3mm)0.711" (18.1mm) 0.92" 0.785" (23.4mm) (19.4mm) **T264** 0.92 (23.4mm) 0.06" 0.80" 0.711" (1.5mm) ▼ (20.2mm) (18.1mm)

ø 0 080'

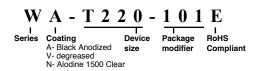
(2.0mm)

0.63"

0.27" 0.18" (6.9mm) (4.6mm)



ORDERING INFORMATION



Standard part numbers

WA-T220-101E WV-T220-101E	
WA-T247-101E WV-T247-101E	
WA-T264-101E WV-T264-101E	
WA-DT2-101E WV-DT2-101E	

