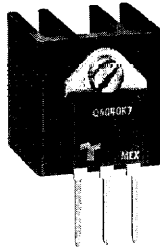


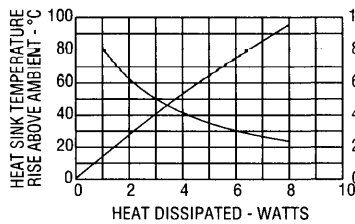
ML9



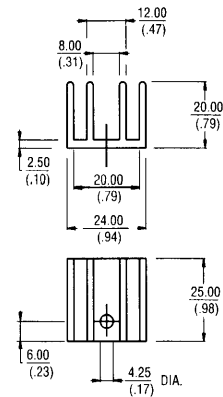
Model R_{θ} ($^{\circ}\text{C}/\text{W}$)
ML9-----13.2



AIR VELOCITY
m/sec 0 1.0 2.0 3.0 4.0 5.0
ft/min 0 200 400 600 800 1000



THERMAL RESISTANCE FROM
HEAT SINK TO AMBIENT - $^{\circ}\text{C}/\text{WATT}$



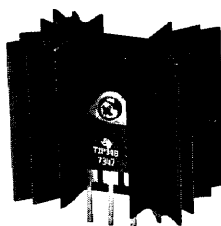
6296/6300 Series, ML 97 Series



Model	Dim. A mm (inches)	Dim. B mm (inches)	Dim. C mm (inches)	R_{θ} ($^{\circ}\text{C}/\text{W}$)	Notes
6296B	-- 25.40 (1.000)	-- 21.59 (.850)	-- 3.81 (.150)	-- 4.7	▲
6298B	-- 38.10 (1.500)	-- 21.59 (.850)	-- 3.81 (.150)	-- 3.9	▲
ML97/1	-- 38.10 (1.500)	-- 21.59 (.850)	-- 3.60 (.142)	-- 3.9	---
6299B	-- 50.80 (2.000)	-- 21.59 (.850)	-- 3.81 (.150)	-- 3.6	▲
ML97/1.5	-- 50.80 (2.000)	-- 21.59 (.850)	-- 3.60 (.142)	-- 3.6	---
6300B	-- 63.50 (2.500)	-- 21.59 (.850)	-- 3.81 (.150)	-- 3.1	▲
ML97/2	-- 63.50 (2.500)	-- 21.59 (.850)	-- 3.60 (.142)	-- 3.1	---

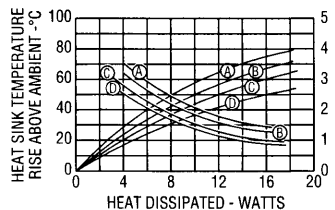
Model	Dim. A mm (inches)	Dim. B mm (inches)	Dim. C mm (inches)	R_{θ} ($^{\circ}\text{C}/\text{W}$)
6298B-2*	-- 38.10 (1.500)	-- 18.29 (.720)	--- 3.81 (.150)	--- 3.9
6299B-2*	-- 50.80 (2.000)	-- 18.29 (.720)	--- 3.81 (.150)	--- 3.6
6300B-2*	-- 63.50 (2.500)	-- 18.29 (.720)	--- 3.81 (.150)	--- 3.1

* Available, but not normally stocked.

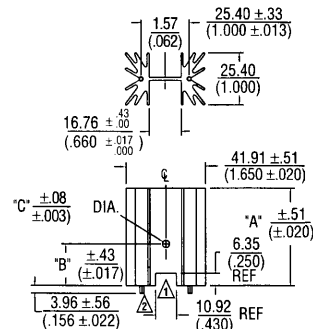


▲ 6298B

AIR VELOCITY
m/sec 0 1.0 2.0 3.0 4.0 5.0
ft/min 0 200 400 600 800 1000



▲ 6296B B 6298B C 6299B D 6300B
ML97/1 ML97/1.5 ML97/2



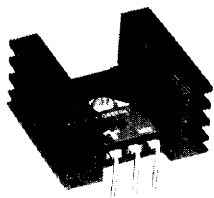
Notes: To order optional solderable roll pin with shoulder for the 6296 Series, add "P2" after model number, e.g. 6298B-P2. Shoulder is $1.27 + .38/- .13$ ($.050 + .015/- .005$) thick. These parts are also available without roll pins: 6292B is 38.10mm (1.5") tall without roll pins, 6293B is 50.80mm (2.0") tall without roll pins, and 6294B is 63.50mm (2.5") tall without roll pins. Tolerances are $\pm .25$ (.010) unless otherwise specified. The Productivity Enhancements shown in the circles above are for use with the 6296 Series only.

- ▲ 6.35 (.250) x 10.92 (.430) notch on these parts only.
- ▲ Solderable roll pin (P1) standard as shown.

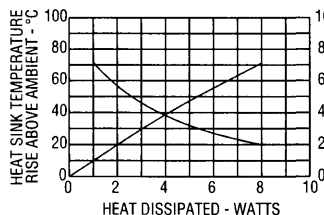
ML33



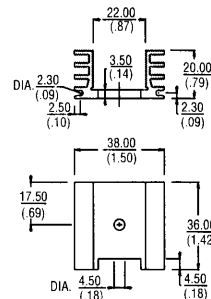
Model R_{θ} ($^{\circ}\text{C}/\text{W}$)
ML33-----8.5



AIR VELOCITY
m/sec 0 1.0 2.0 3.0 4.0 5.0
ft/min 0 200 400 600 800 1000



THERMAL RESISTANCE FROM
HEAT SINK TO AMBIENT - $^{\circ}\text{C}/\text{WATT}$



▲ B34