

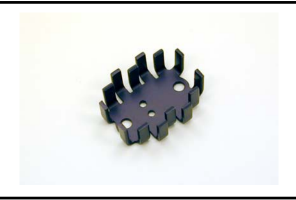
Technical Data

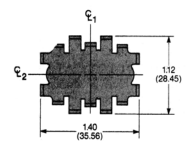
METAL CASE, CASE-MOUNTED SEMICONDUCTORS

Part Number Series LB66B1

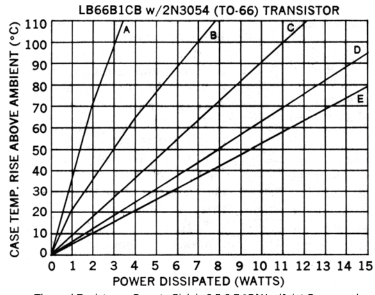
Natural Conv. (°C/W): 17.1 Forced Air (°C/W): 5.3

Mounting Envelope: 1.40" x 1.12" x .50"









- Thermal Resistance Case to Sink is 0.5-0.7 °C/W w/Joint Compound.
- Derate 1.4 °C/watt for unplated part in natural convection only.

DESCRIPTION OF CURVES

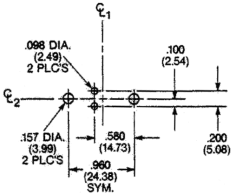
- A. N.C. Horiz. Device Only Mounted to G-10.
- B. N.C Horiz. & Vert. With Dissipator.
- C. 200 FPM w/Diss.
- D. 500 FPM w/Diss.
- E. 1000 FPM w/Diss.

Ordering Information

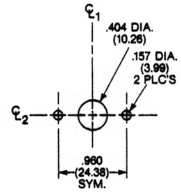
CTS IERC PART NO.			Semiconductor	Hole patt. ref.	Max. Weight
Unplated	Comm'l. Black	Mil. Black	Accommodated	no.	(Grams)
	Anodize	Anodize			
LB66B1-76U	LB66B1-76CB	LB66B1-76B	Undrilled		6.2
LB66B1U	LB66B1CB	LB66B1B	TO-66	9	6.2
LB66B1-67U	LB66B1-67CB	LB66B1-67B	TO-66 IC	7	6.2
LB66B1-77U	LB66B1-77CB	LB66B1-77B	TO-66 IC	10	6.2
			(Socket)		

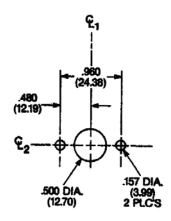
HOLE PATTERNS

9. Hole Pattern no. 133 accommodates TO-66s. Available in LB series heat dissipators only.
7. Hole pattern no. 191 accommodates To-66 lcs. Available in LA-A, LA-B, and LB series heat dissipators only.



10. Hole pattern no. 225 accommodates TO-66 ICs (socket). Available in LB series heat dissipators only.





CTS IERC, Heat Sinks and Thermal Management Solutions

413 North Moss Street, Burbank, California 91502 Tel: (818) 842-7277 Fax: (818) 848-8872