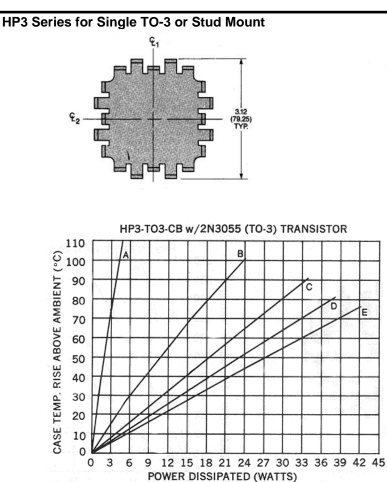


Technical Data

METAL CASE, CASE-MOUNTED SEMICONDUCTORS







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.

•	Thermal	Resistance	Case to	Sink is 0.1	I-0.3 °C/W	w/Joint Compound.

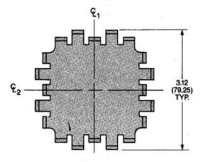
• Derate 1.0 °C/watt for unplated part in natural convection only.

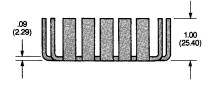
Ordering Information

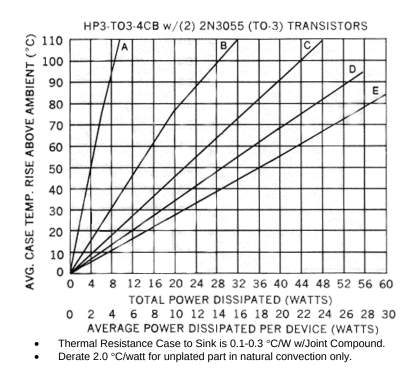
	CTS IERC PART NO.		Semiconductor	Hole patt. ref.	Max. Weight
Unplated	Comm'l. Black	Mil. Black Anodize	Accommodated	no.	(Grams)
	Anodize				
HP3-000-U	HP3-000-CB	HP3-000-B	Undrilled		55.0
HP3-T03-U	HP3-T03-CB	HP3-T03-B	T0-3	16	55.0
HP3-T03-33U	HP3-T03-33CB	HP3-T03-33B	T0-3 IC	17	55.0

HP3-T03-44U	HP3-T03-44CB	HP3-T03-44B	T0-3 PANEL MOUNT	31	55.0
HP3-436-U	HP3-436-CB	HP3-436-B	T0-3 (4 PIN)	18	55.0
HP3-T015-U	HP3-T015-CB	HP3-T015-B	T0-15, D0-5	23	55.0
HP3-T06-U	HP3-T06-CB	HP3-T06-B	T0-6, T0-36	19	55.0
HP3-420-U	HP3-420-CB	HP3-420-B	UNIVERSAL	27	55.0

HP3 for Dual TO-3 Outline







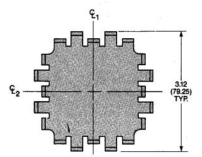
DESCRIPTION OF CURVES

- 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.

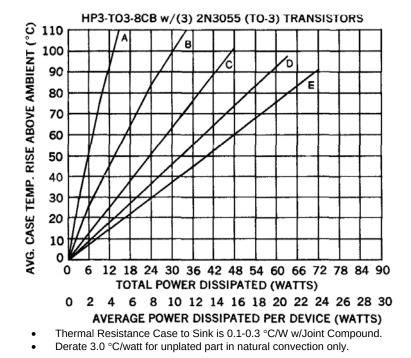
Ordering Information

	CTS IERC PART NO.		Semiconductor	Hole patt. ref.	Max. Weight
Unplated	Comm'l. Black Mil. Black Anodi Anodize		Accommodated	no.	(Grams)
HP3-T03-4U	HP3-T03-4CB	HP3-T03-4B	Two TO-3s	6	55.0
HP3-437-U	HP3-437-CB	HP3-437-B	Two TO-3s (4 pin)	12	55.0

HP3 for Three TO-3 Outline







DESCRIPTION OF CURVES

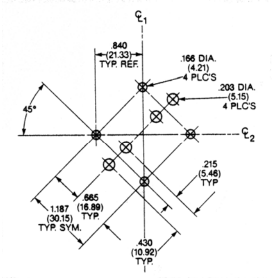
- A. N.C. Horiz. Device Only Mounted to G-10.
- B. N.C Horiz. & Vert. With Dissipator.
- C. 200 FPM w/Diss.
- D. 500 FPM w/Diss.
- E. 1000 FPM w/Diss.

Ordering Information

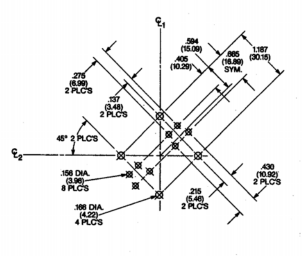
	CTS IERC PART NO.		Semiconductor	Hole patt. ref.	Max. Weight
Unplated	Comm'l. Black Mil. Black Anodize		Accommodated	no.	(Grams)
	Anodize				
HP3-T03-8U	HP3-T03-8CB	HP3-T03-8B	Three TO-3s	13	55.0

HOLE PATTERNS

6. Hole pattern no. 124 accomodates two TO-3s. Available in HP3 series heat dissipators only.



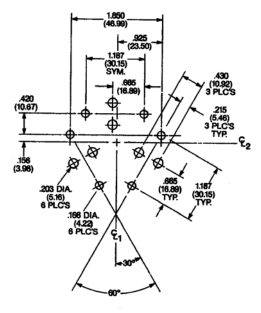
12. Hole pattern no. 437 accommodates two TO-3s (4-pin). Available in HP3 series heat dissipators only.

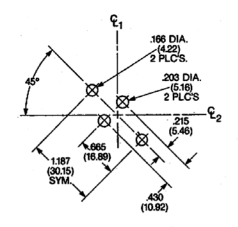


16. Hole pattern no. 1 accommodates T0-3s. Available in UP,

UP1, UP2, HP1, and HP3 series heat dissipators.

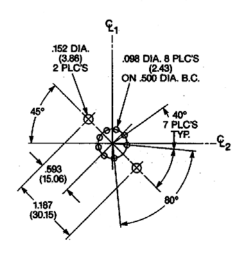
13. Hole pattern no. 186 accommodates three TO-3s. Available in HP3 series heat dissipators only.

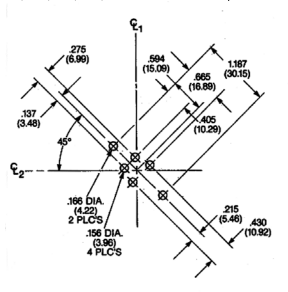




17. Hole pattern no. 202 accommodates T0-3 ICs. Available in UP, UP1, UP2, HP1, and HP3 series heat dissipators.

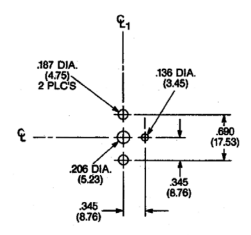
18. Hole pattern no. 436 accomodates T0-3s (4-pin). Available in UP, UP1, UP2, HP1, and HP3 series heat dissipators.



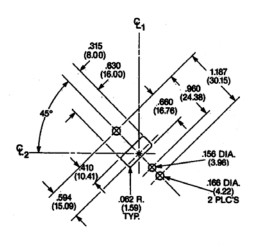


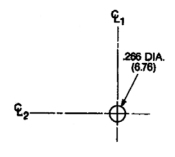
23. Hole pattern no. 3 accommodates T0-15s, D0-5s and other 1/4" stud mount devices. Available in UP, UP1, UP2, HP1, and HP3 series heat dissipators.

19. Hole pattern no. 2 accommodates T0-6s or T0-36s. Available in UP, UP1, UP2, HP1, and HP3 series heat dissipators.

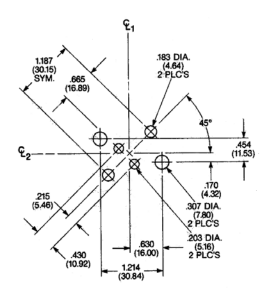


27. Hole pattern no. 420 (Universal) accommodates T0-3s, T0-66s, T0-126s, T0-127s, or T0-220s. Available in UP, UP1, UP2, HP1, and HP3 series heat dissipators.





31. Hole pattern no. 213 accommodates one TO-3 (panel mounted). Available in HP1 and HP3 series heat dissipators only.



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