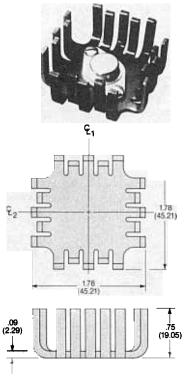
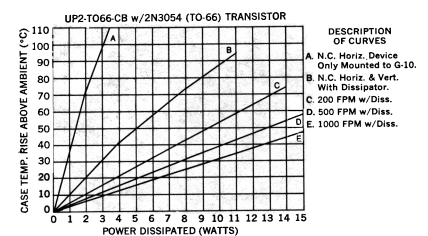


UP2 Series for TO-66 Outline



Dimensions are for reference use only. Contact IERC for dimensions with tolerances or standard part drawings.



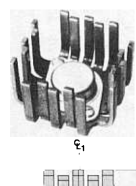
- Thermal Resistance Case to Sink is 0.5-0.7 °C/W w/Joint Compound.
- Derate 0.8 °C/watt for unplated part in natural convection only.
 Derate 0.8 °C/watt for Insulube® part in natural convection only.

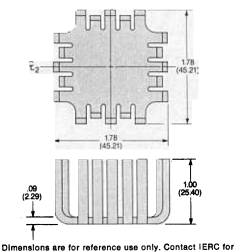
Ordering Information

IERC PART NO.					Hole patt.	Max.
Unplated	Comm'l. Black Anodize	Mil. Black Anodize	Insulube® 448	Semiconductor Accommodated	ref. no. (see pg. 1-29)	Weight (Grams)
UP2-T066-U	UP2-T066-CB	UP2-T066-B	UP2-T066	TO-66	24	19.1
UP2-T066-47U	UP2-T066-47CB	UP2-T066-47B	UP2-T066-47	TO-66 IC	25	19.1
UP2-T066-52U	UP2-T066-52CB	UP2-T066-52B	UP2-T066-52	TO-66 IC (Socket)	26	19.1

Note: See page iv for other finishes.

UP Series for TO-3 and Stud Mount Outlines





dimensions with tolerances or standard part drawings.

ordering Information JERC PART NO.					Hole	
Unplated	Comm'l. Black Anodize	Mil. Black Anodize	Insulube® 448	Semiconductor Accommodated	patt. ref. no. (see pg. 1-28)	Max. Weight (Grams)
UP-000-U	UP-000-CB	UP-000-B	UP-000	Undrilled	_	22.5
UP-T03-U	UP-TO3-CB	UP-T03-B	UP-TO3	T0-3	16	22.5
UP-T03-46U	UP-T03-46CB	UP-T03-46B	UP-T03-46	TO-3 IC	17	22.5
UP-436-U	UP-436-CB	UP-436-B	UP-436	TO-3 (4-pin)	18	22.5
UP-TO6-U	UP-TO6-CB	UP-T06-B	UP-T06	TO-6, TO-36	19	22.5
UP-T015-U	UP-TO15-CB	UP-T015-B	UP-T015	TO-15, DO-5	23	22.5
UP-420-U	UP-420-CB	UP-420-B	UP-420	Universal	27	22.5
UP-TOV-7U	UP-TOV-7CB	UP-TOV-7B	UP-TOV-7	Universal	28	22.5

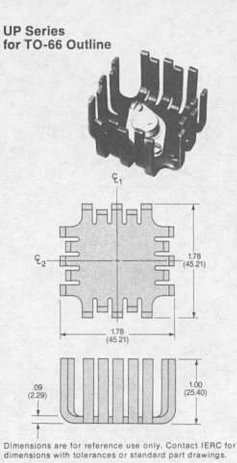
Note: See page iv for other finishes.

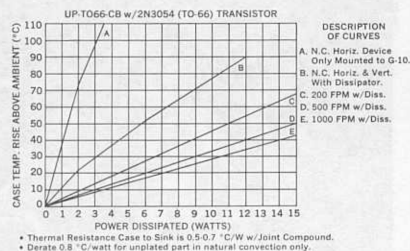
UP-TO3-CB w/2N3055 (TO-3) TRANSISTOR DESCRIPTION OF CURVES A. N.C. Horiz. Device Only Mounted to G-10. B. N.C. Horiz. & Vert. With Dissipator. C. 200 FPM w/Diss. D. 500 FPM w/Diss. E. 1000 FPM w/Diss.

POWER DISSIPATED (WATTS) Thermal Resistance Case to Sink is 0.1-0.3 °C/W w/Joint Compound.
 Derate 0.8 °C/watt for unplated part in natural convection only.
 Derate 0.4 °C/watt for Insulube® part in natural convection only.

8 10 12 14 16 18 20 22 24 26 28 30

HEAT DISSIPATORS FOR METAL CASE, CASE-MOUNTED SEMICONDUCTORS





- Derate 0.8 °C/watt for Insulube* part in natural convection only.

Ordering Information

IERC PART NO.				man	Hole patt.	Max.
Unplated	Comm'l. Black Anodize	Mil. Black Anodize	Insulube® 448	Semiconductor Accommodated	ref. no. (see pg. 1-29)	Weight (Grams)
UP-T066-U	UP-T066-CB	UP-T066-B	UP-T066	TO-66	24	22.5
UP-T066-47U	UP-T066-47CB	UP-T066-478	UP-T066-47	TO-66 IC	25	22.5
UP-T066-52U	UP-T066-5208	UP-T066-52B	UP-T066-52	TO-66 IC (Socket)	26	22.5

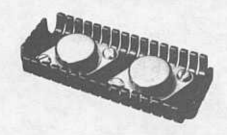
DESCRIPTION OF CURVES

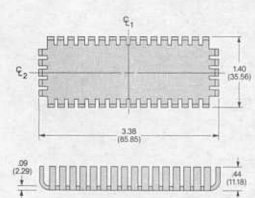
Only Mounted to G-10

With Dissipator.

Note: See page iv for other finishes.

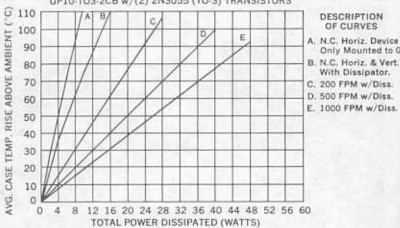
UP10 Series for TO-3 **Dual Mount Applications**





Dimensions are for reference use only. Contact IERC for dimensions with tolerances or standard part drawings.

UP10-T03-2CB w/(2) 2N3055 (TO-3) TRANSISTORS



6 8 10 12 14 16 18 20 22 24 26 28 30 AVERAGE POWER DISSIPATED PER DEVICE (WATTS)

- Thermal Resistance Case to Sink is 0.1-0.3 "C/W w/Joint Compound.
- Derate 0.8 "C/watt per device for unplated part in natural convection only.
 Derate 0.4 "C/watt per device for Insulube" part in natural convection only.
- Case Temperatures Match Within 2°C at equivalent power levels.

Ordering Information

IERC PART NO.					Hole patt.	1100
Unplated	Comm'l. Black Anodize	Mil. Black Anodize	Insulube* 448	Semiconductor Accommodated	patt. ref. no. (see pg. 1-29)	Max. Weight (Grams)
UP10-T03-2U UP10-425-2U UP10-428-2U	UP10-T03-2CB UP10-426-2CB UP10-428-2CB	UP10-T03-28 UP10-426-2B UP10-428-2B	UP10-T03-2 UP10-426-2 UP10-428-2	Two TO-3s Universal Two TO-3 (4-pin)	29 30 36	24.0 24.0 24.0

Note: See page ly for other finishes.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by CTS manufacturer:

Other Similar products are found below:

581102B00000G 656-15ABPE 657-20ABPNE 7020B-TC12-MTG 73452PPBA 7G0011A PF720G A22-4026 120-1873-007 HAH10L 1542616-1 HS-2506-F1 HS-87M0-F2 218-40CTE3 25-7520 SW50-4G 231-75PAB-13V 231-75PAB-15V 253-122ABE-22 PSC22CB HAF10L HAQ10T D10100-28 BDN183CBA01 3-21053-4 32438 TX0506-1B TX1806B LAE66A3CB WA-DT2-101E 511-3U 73381PPBA 73403PPBA 7G0047C COMX-440-HSP 510-12M D10650-40T5 V8511 Y APF40-40-13CB/A01 780653U04500G ATS-54310K-C2-R0 FK 216 CB SA FK 231 SA 220 648-51AB 657-20ABPESC 2341BG 679-25AG FK 212 CB SA FK225 SA L1 680-5K