#### 217 SERIES Surface Mount Heat Sinks

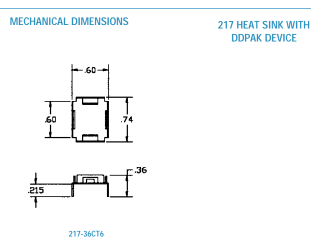
Compatible with surface mount technology (SMT) automated production techniques for ease of assembly and a variety of soldering methods, these heat sinks allow greater packaging densities and reduction in PC-board area, increasing the power dissipation of surface mount devices (SMDs) while maintaining and improving manufacturers' component thermal specifications.

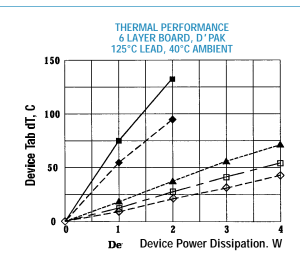
## FEATURES AND BENEFITS:

- No interface material is needed •
- Copper with tin-lead plating for improved solderability and assembly Both the component and the heat sink are installed on the PC-board utilizing standard SMT assembly equipment for "Tape & Reel" and "Tube" formats EIA standards and ESD protection are specified Can be used with water soluble or no clean SMT solder creams or other pastes
- •

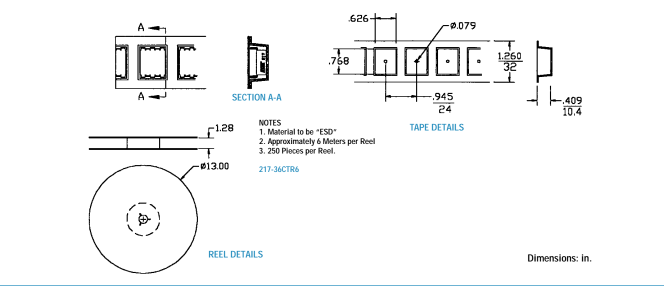
	Height Above Footprint Thermal Performance at Typical Load					
Standard P/N	PC Board in. (mm)	Dimensions in. (mm)	Package Format	Package Quantity	Natural Convection	Forced Convection)
217-36CT6 🔺	.390 (9.9)	.600 (15.2) x .740 (18.8)	Bulk	1	55°C @ 1W	16.0°C/W @ 200 LFM
217-36CTT6	.390 (9.9)	.600 (15.2) x .740 (18.8)	Tube	20	55°C @ 1W	16.0°C/W @ 200 LFM
217-36CTR6	.390 (9.9)	.600 (15.2) x .740 (18.8)	Tape & Reel	250	55°C @ 1W	16.0°C/W @ 200 LFM

Material: Copper, Tin, Lead Plated





■ Device only, NC ◆ Device + HS, NC ▲ Device + HS, 100 Ifm □ Device + HS, 200 Ifm ◇ Device + HS, 300 Ifm KFY:



D<sup>2</sup>PAK, TO-220, SOT-223, SOL-20

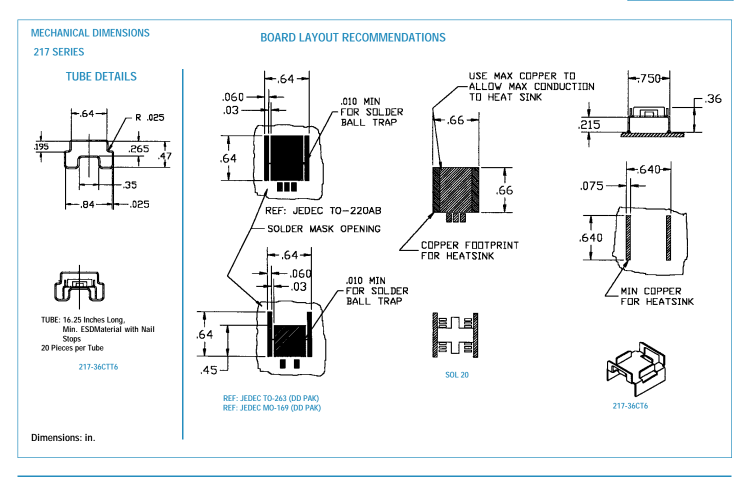


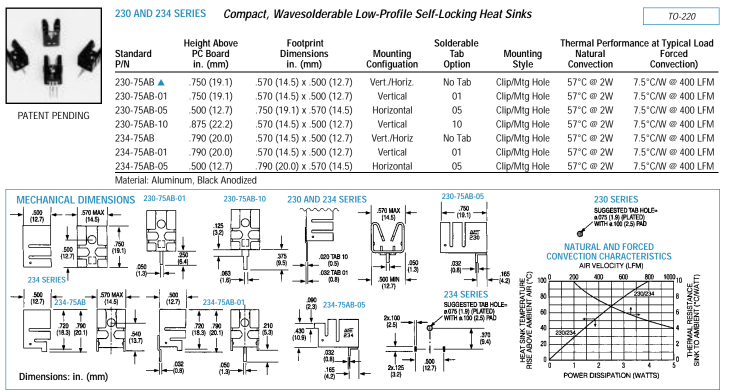


217 SERIES

Surface Mount Heat Sinks

D<sup>2</sup>PAK, TO-220, SOL-20





# Wakefield Engineering

TO-220

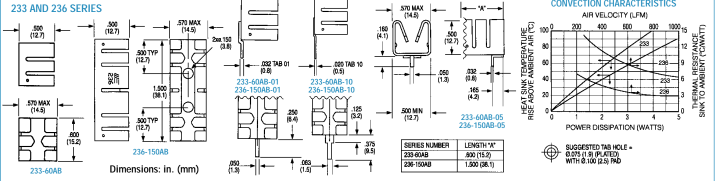
at Tuminal Land

TO-220

# BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS



91	Standard P/N	Height Above PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	Mounting Style	Natural Convection	Forced Convection
14	233-60AB 🔺	.600 (15.2)	.570 (14.5) x .500 (12.7)	Vert./Horiz.	No Tab	Clip/Mtg Hole	58°C @ 2W	11.0°C/W @ 400 LFM
Care.	233-60AB-01	.600 (15.2)	.570 (14.5) x .500 (12.7)	Vertical	01	Clip/Mtg Hole	58°C @ 2W	11.0°C/W @ 400 LFM
	233-60AB-05	.500 (12.7)	.600 (15.2) x .570 (14.5)	Horizontal	05	Clip/Mtg Hole	58°C @ 2W	11.0°C/W @ 400 LFM
PATENT PENDING	233-60AB-10 🔺	.725 (18.4)	.570 (14.5) x .500 (12.7)	Vertical	10	Clip/Mtg Hole	58°C @ 2W	11.0°C/W @ 400 LFM
	236-150AB	1.500 (38.1)	.570 (14.5) x .500 (12.7)	Vert./Horiz	No Tab	Clip/Mtg Hole	58°C @ 2W	4.80°C/W @ 400 LFM
	236-150AB-01	1.500 (38.1)	.570 (14.5) x .500 (12.7)	Vertical	01	Clip/Mtg Hole	58°C @ 2W	4.80°C/W @ 400 LFM
	236-150AB-05 🔺	.500 (12.7)	1.500 (38.1) x .570 (14.5)	Horizontal	05	Clip/Mtg Hole	58°C @ 2W	4.80°C/W @ 400 LFM
	236-150AB-10	1.625 (41.3)	.570 (14.5) x .570 (12.7)	Vetrical	10	Clip/Mtg Hole	58°C @ 2W	4.80°C/W @ 400 LFM
	Material: Aluminur	n, Black Anodize	ed					
MECHANICAL DIME		Ì		<b>5</b> 70 MA	x	°A" —	NATURAL A CONVECTION CH	ARACTERISTICS
		70 MAX		(14.5)				CITY (LFM)
	.500 (12.7)	(14.5) - 2xe.150 (3.8)		.160 (4.1)	(12.7)	AITURE	80 200 400	233 1000 15 UV

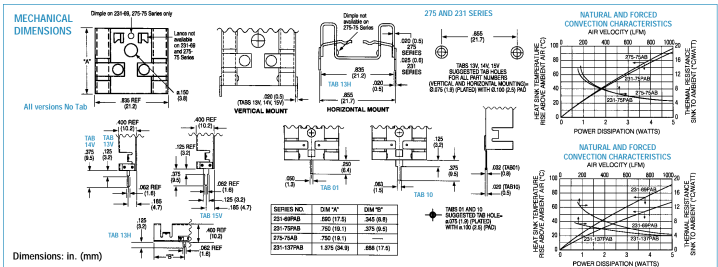


Self-Locking Wavesolderable Heat Sinks

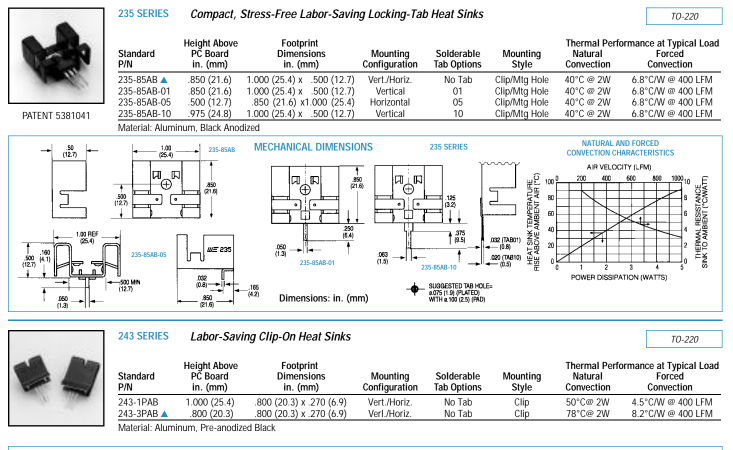
275 AND 231 SERIES Compact, Stress-Free Labor-Saving Locking-Tab Heat Sinks

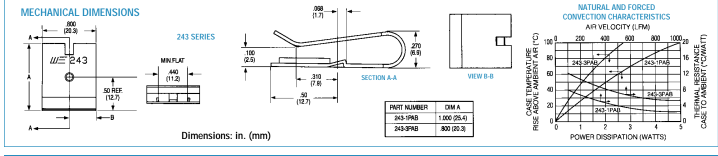
1/4	Height A Standard P/N	bove PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	T Mounting Style	hermal Perform Natural Convection	nance at Typical Load Forced Convection
Nº 100	275-75AB	.750 (19.1)	.835 (21.2) x .400 (12.7)	Vert./Horiz.	No Tab	Clip/Mtg Hole	44 C @ 2W	7.9°C/W @ 400 LFM
1000	275-75AB-01	.750 (19.1)	.835 (21.2) x .400 (12.7)	Vertical	01	Clip/Mtg Hole	44°C @ 2W	7.9°C/W @ 400 LFM
	275-75AB-10	.875 (12.7)	.835 (21.2) x .400 (14.5)	Vertical	10	Clip/Mtg Hole	44°C @ 2W	7.9°C/W @ 400 LFM
PATENT 5381041	231-69PAB	.690 (18.4)	.835 (21.2) x .400 (12.7)	Vert./Horiz.	No Tab	Clip/Mtg Hole	45°C @ 2W	8°C/W @ 400 LFM
	231-69PAB-13H	.400 (38.1)	.690 (17.5) x .835 (12.7)	Horizontal	13H	Clip/Mtg Hole	45°C @ 2W	8°C/W @ 400 LFM
	231-69PAB-XXX	.690 (38.1)	.835 (21.2) x .400 (12.7)	Vertical	13V, 14V, 15V	Clip/Mtg Hole	45°C @ 2W	8°C/W @ 400 LFM
	231-75PAB	.750 (12.7)	.835 (21.2) x .400 (14.5)	Vert./Horiz.	No Tab	Clip/Mtg Hole	43°C @ 2W	7.9°C/W @ 400 LFM
	231-75PAB-13H	.400 (41.3)	.750 (19.1) x .835 (12.7)	Horizontal	13H	Clip/Mtg Hole	43°C @ 2W	7.9°C/W @ 400 LFM
	(14V 🔺) 231-75PAB-XXX	.750 (34.9)	.835 (21.2) x .400 (12.7)	Vertical	13V, 14V, 15V	Clip/Mtg Hole	43°C @ 2W	7.9°C/W @ 400 LFM
	231-137PAB	1.375 (10.2)	.835 (21.2 x .400 (12.7)	Vert./Horiz.	No Tab	Clip/Mtg Hole	32°C @ 2W	5.9°C/W @ 400 LFM
	231-137PAB-13H	.400 (10.2)	1.375 (34.9) x .835 (12.7)	Horizontal	13H	Clip/Mtg Hole	32°C @ 2W	5.9°C/W @ 400 LFM
	(15VA) 231-137PAB-XXX	1.375 (10.2)	.835 (21.2) x .400 (12.7)	Vertical	13V, 14V, 15V	Clip/Mtg Hole	32°C @ 2W	5.9°C/W @ 400 LFM
			(					

Material: Aluminum, Pre-anodized Black (PAB), Anodized Black (AB)

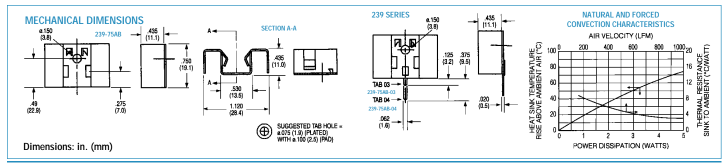




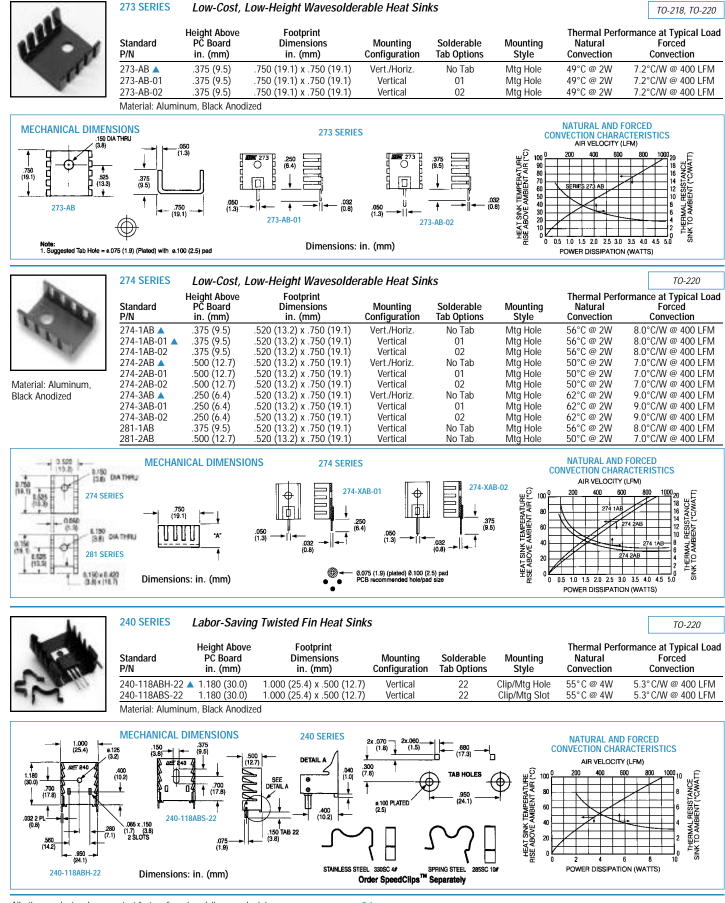




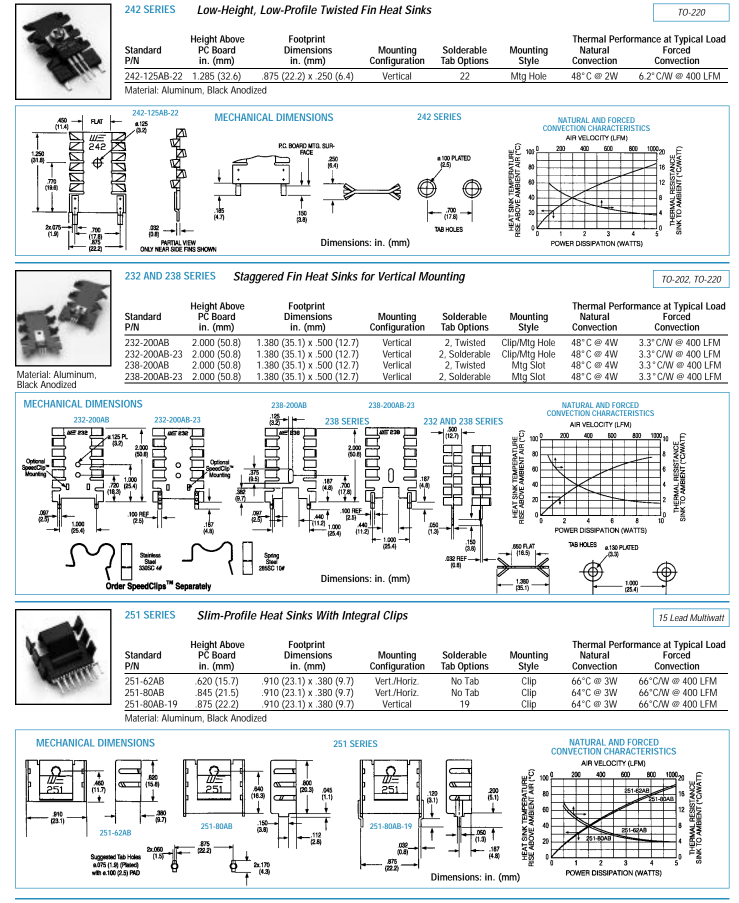
	239 SERIES	Snap-Dow	n Self-Locking Heat Sin	ks				TO-220
ST.	Standard P/N	Height Above PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	Mounting Style	Thermal Perfo Natural Convection	ormance at Typical Load Forced Convection
	239-75AB	.750 (19.1)	1.120 (28.4) x .435 (11.0)	Vert./Horiz	No Tab	Clip/Mtg Hole	38°C @ 2W	6°C/W @ 400 LFM
	239-75AB-03	.750 (19.1)	1.120 (28.4) x .435 (11.0)	Vertical	03	Clip/Mtg Hole	38°C @ 2W	6°C/W @ 400 LFM
	239-75AB-04	.750 (19.1)	1.120 (28.4) x .435 (11.0)	Vertical	04	Clip/Mtg Hole	38°C @ 2W	6°C/W @ 400 LFM
PATENT PENDING	Material: Alumi	num, Black Anoo	lized					





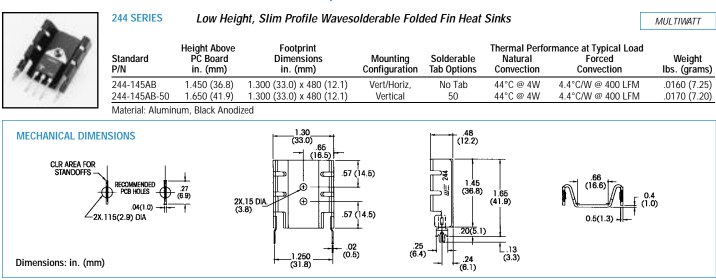






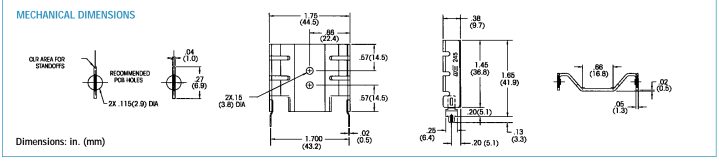


## BOARD LEVEL HEAT SINKS FOR TO-220, TO-218 AND MULTIWATT™ COMPONENTS



**Height Above** Footprint Thermal Performance at Typical Load Mounting PČ Board Solderable Natural Weight Standard Dimensions Forced P/N in. (mm) in. (mm) Configuration Tab Options Convection Convection lbs. (grams) 245-145AB 1.450 (36.8) 1.750 (44.5) x .380 (9.7) Ver.t/Horiz. No Tab 38°C @ 4W 3.2°C/W @ 400 LFM .0160 (7.25) 245-145AB-50 1.650 (41.9) 1.750 (44.5) x .380 (9.7) Vertical 50 38°C @ 4W 3.2°C/W @ 400 LFM .0170 (7.20) Material: Aluminum, Black Anodized

Low Height, Slim Profile Wavesolderable Folded Fin Heat Sinks





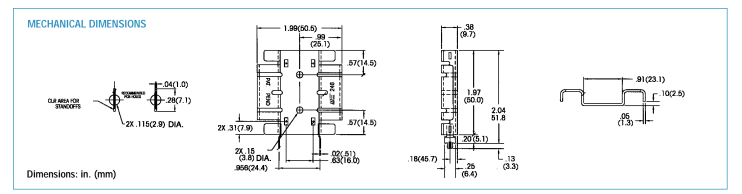
Medium Height, Slim Profile Wavesolderable Folded Fin Heat Sinks

MULTIWATT

MULTIWATT

ypical Load
ced Weight ection Ibs. (grams)
2 400 LFM .0240 (10.90)
<sup></sup> 400 LFM .0250 (11.40)
0

Order SpeedClip™ 285SC or 330SC separately. (See 248 Series section). Material: Aluminum, Black Anodized



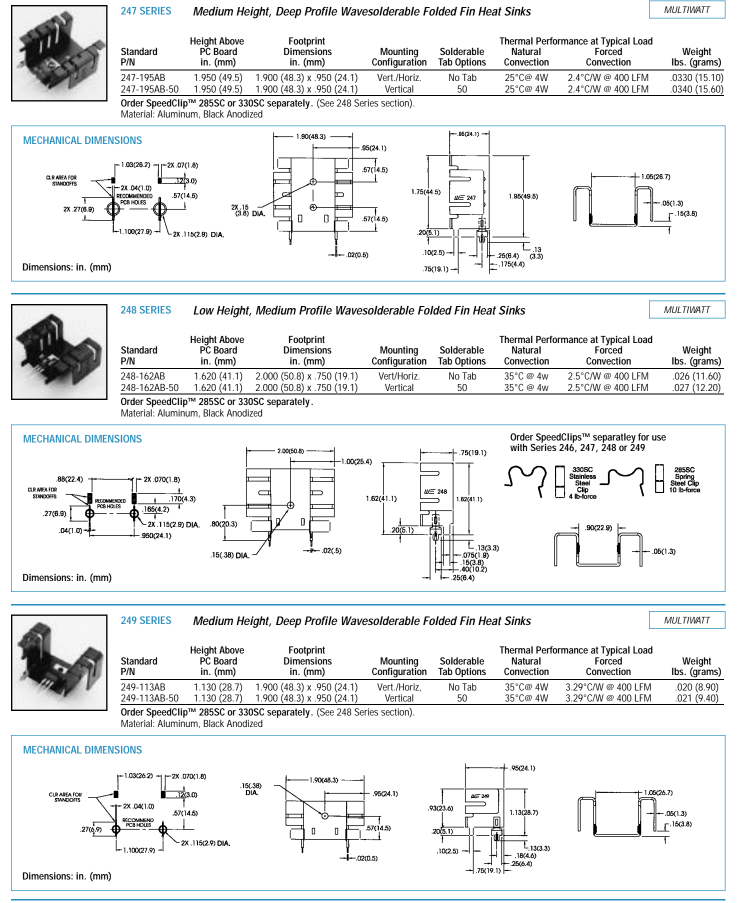
All other products, please contact factory for price, delivery, and minimums.

245 SERIES

**246 SERIES** 



## BOARD LEVEL HEAT SINKS FOR TO-220, TO-218 AND MULTIWATT™ COMPONENTS



MECH

1.406 (35.7) REF

0.156 (4.0) TYP-2 0.030 (0.8)



# BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS

0.770 (19.6)

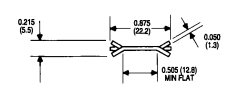
0.100 (2.5) TYP-2

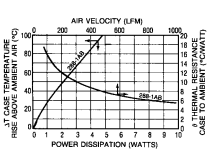
0.062 (1.6) TYP-2

	288 SERIES		TO-220, TO-202			
17	Standard P/N	Height Above PC Board in. (mm)	Maximum Footprint in. (mm)	Thermal Perforr Natural Convection	mance at Typical Load Forced Convection	Weight Ibs. (grams)
0.1	288-1AB 🔺	1.250 (31.8)	0.875 (22.2) x 0.215 (5.5)	85°C@4W	12°C/W @ 200 LFM	0.0057 (2.59)
	electrical connec	e pre-tinned to ensure excellent tions for vertical mounting of TO . These heat sinks are designed f	-220 and TO-202 semicon-	board space is available. The 2 anodized, designed for applica sink occupying minimum spac	tions requiring good heat	dissipation from a heat
HANICAL DIMEN	ISIONS		88 SERIES		RAL AND FORCED ON CHARACTERISTICS	
1.2		0.125 DIA THRU (3.2) DIA THRU		AIR 200 100 200	VELOCITY (LFM) 400 600 800 1000	

0.200

0.017 (0.4) TYP-2







Dimensions: in. (mm)

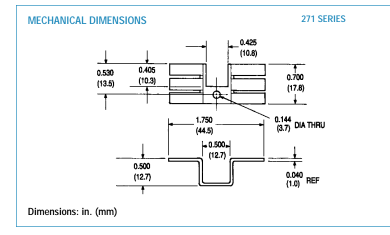
#### **271 SERIES** Top-Mount Booster Heat Sinks for Use with 270/272/280 Series TO-220 Horizontal **Height Above Mounting Footprint** Thermal Performance at Typical Load Standard Semiconductor Case Dimensions Natural Forced Weight P/N in. (mm) in. (mm) Convection Convection lbs. (grams) 62°C @ 4W (NOTE A) 31 °C @ 4W (NOTE B) 5.1°C/W @ 400 LFM 271-AB 🔺 0.500 (12.7) 1.750 (44.5) x 0.700 (17.8) 0.0052 (2.36) 1.8° C/W 400 LFM (NOTE B)

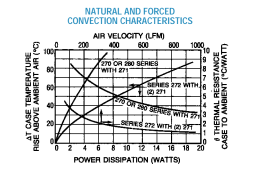
Material: Aluminum, Black Anodized

0.700 (17.8)

This top-hat style booster heat sink can be added to any of the 270, 272, or 280 Series for improved performance.

NOTE A: Thermal resistance with one 271-AB. NOTE B: Thermal resistance (total) as shown with (2) 271-AB types added to (1) 272-AB type.







TO-220, TO-202

# BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS

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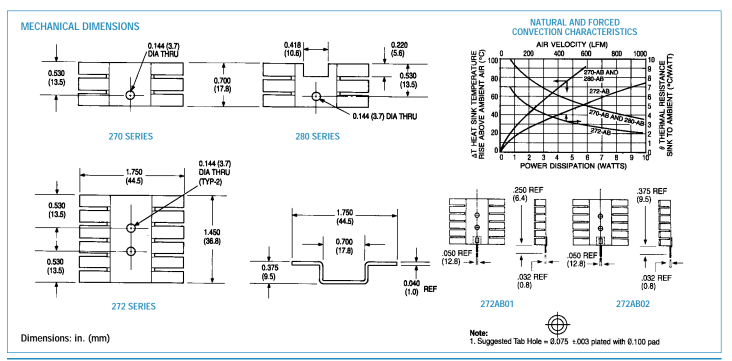
## 270/272/280 SERIES Small Footprint Low-Cost Heat Sinks

*	Standard P/N	Height Above PC Board in. (mm)	Horizontal Mounting Maximum Footing in. (mm)	Solderable Tab Options	Thermal Perform Natural Convection	ance at Typical Load Forced Convection	Weight Ibs. (grams)
	270-AB 🔺	0.375 (9.4)	1.750 (44.5) x 0.700 (17.8)	_	70°C @ 4W	6.0°C/W @ 400 LFM	0.0052 (2.36)
	272-AB 🔺	0.375 (9.4)	1.750 (44.5) x 1.450 (36.8)	01,02	42°C@4W	3.6°C/W @ 400 LFM	0.0105 (5.72)
	280-AB	0.375 (9.4)	1.750 (44.5) x 0.700 (17.8)	_	70°C @ 4W	6.0°C/W @ 400 LFM	0.0048 (2.18)

Material: Aluminum, Black Anodized

These exceptionally low-cost heat sinks can be mounted horizontally under a TO-220 or TO-202 case style with a maximum height of only 0.375 in. (9.4). For added performance, a 271 Series heat sink can also be used for double-sided heat dissi-

pation. The 270-AB and 280-AB accept one power semiconductor; the 272-AB is designed for two power semiconductors. Specify solderable tab options for the 272 Series by the addition of suffix "01" or "02" to the standard part number (i.e. 272-AB01 or 272-AB02).





289 AND 290 SERIES Low-Cost Single or Dual Package Heat Sinks

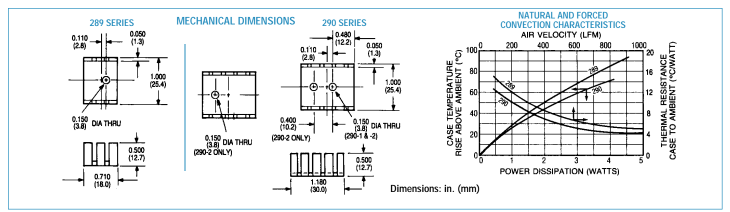
TO-218, TO-202, TO-220

1		Height Above	Horizontal Mounting	Thermal Perform	ance at Typical Load	
	Standard P/N	PC Board in. (mm)	Maximum Footing in. (mm)	Natural Convection	Forced Convection	Weight Ibs. (grams)
•	289-AB 🔺	0.500 (12.7)	1.000 (25.4) x 0.710 (18.1)	50°C@2W	44°C/W @ 400 LFM	0.0055 (2.49)
	289-AP	0.500 (12.7)	1.000 (25.4) x 0.710 (18.1)	50°C@2W	44° C/W @ 400 LFM	0.0055 (2.49)
	290-1AB 🔺	0.500 (12.7)	1.000 (25.4) x 1.180 (30.0)	44°C @ 2W	35° C/W @ 400 LFM	0.0082 (3.72)
	290-2AB 🔺	0.500 (12.7)	1.000 (25.4) x 1.180 (30.0)	44°C@2W	35° C/W @ 400 LFM	0.0081 (3.67)

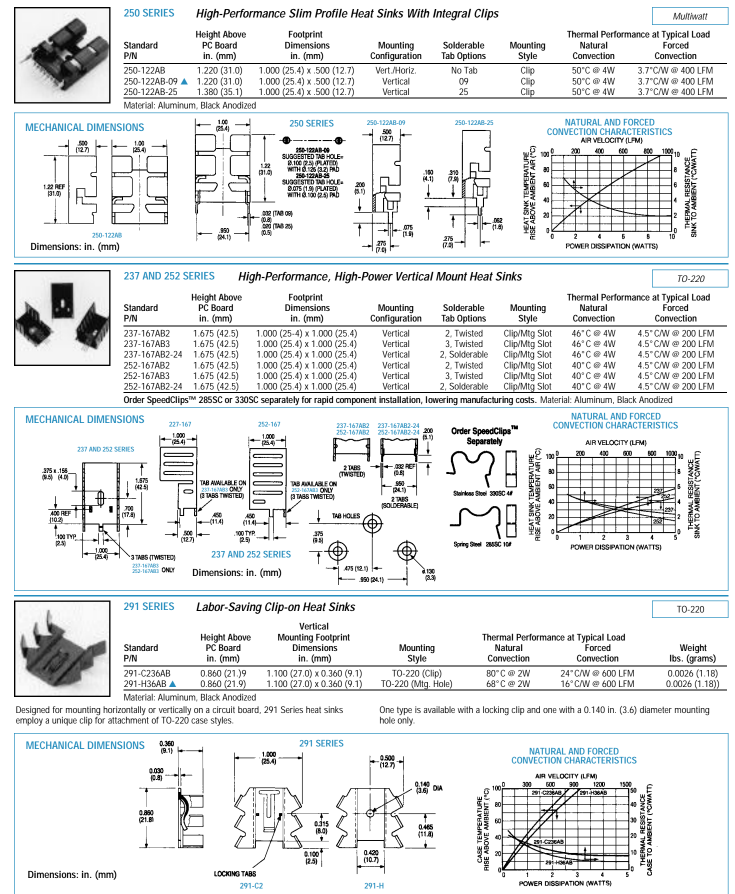
Material: Aluminum, Black Anodized

Low in cost and compact in overall dimensions, one 289 Series heat sink can accommodate one semiconductor; the 289 Series is available with a black anodized finish (289-AB) or with

no finish (289-AP). Two semiconductors can be mounted to the 290-2AB style.









TO-220

## BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS



#### **286 SERIES** Aluminum and Copper Low-Cost Wave-Solderable Heat Sinks

5	Standard P/N	Height Above PC Board in. (mm)	Maximum Footprint in. (mm)	Material	Thermal Perfor Natural Convection	mance at Typical Load Forced Convection	Weight Ibs. (grams)
	1 / 1	III. (IIIIII)	III. (IIIII)	Waterial	COnvection	CONVECTION	ibs. (grains)
¢	286-AB 🔺	1.190 (30.2)	1.000 (25.4) x 0.500 (12.7)	Aluminum, Anodized	58°C@4W	7.4°CW @ 200 LFM	0.0085 (3.86)
	286-CBT 🔺	1.190 (30.2)	1.000 (25.4) x 0.500 (12.7)	Copper, Black	58°C@4W	7.4°CW @ 200 LFM	0.0250 (11.34)
	286-CT	1.190 (30.2)	1.000 (25.4) x 0.500 (12.7)	Copper, Tinned	58°C@4W	7.4°CW @ 200 LFM	0.0250 (11.34)

Efficient heat removal at low cost can be achieved by inserting the 286 Series directly into predrilled circuit boards; scored mounting tabs may be bent after insertion to provide added stabili-

0.375 (9.5)

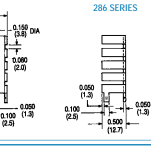
0.700 (17.8)

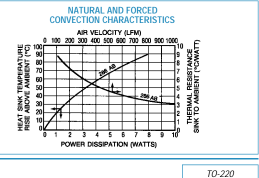
0.200

ty. The 286 Series can be wavesoldered directly to the board. Material: 286-AB style (aluminum, black anodized), 286-CBT style (copper, black paint tin tabs), and 286-CT style (copper, tinned).

#### MECHANICAL DIMENSIONS

1.180 (30.0) 0.174 (4.4) Dimensions: in. (mm) **287 SERIES** 





### Wave-Solderable Low-Cost Heat Sinks

		Height Above	Maximum	Thermal Perform	ance at Typical Load	
Standa		PC Board	Footprint "A"	Natural	Forced	Weight
Mounting Slot	Mounting Hole	in. (mm)	in. (mm)	Convection	Convection	lbs. (grams)
287-1AB 🔺	287-1ABH 🔺	1.180 (30.0)	1.000 (25.4) x 0.500 (12.7)	65°C @ 4W	7.8°CW @ 200 LFM	0.0090 (4.08)
287-2AB 🔺	287-2ABH	1.180 (30.0)	1.000 (25.4) x 1.000 (25.4)	55°10 @ 4W	6.4°CW @ 200 LFM	0.0140 (6.35)

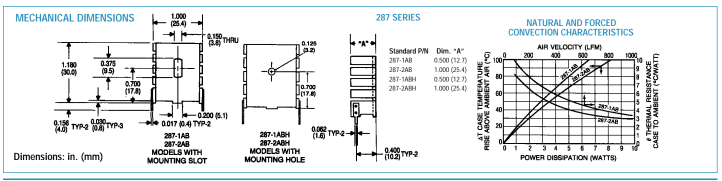
Material: Aluminum, Black Anodized

).500

(12 7)

Mount these cost-effective TO-220 heat sinks vertically into pre-drilled printed circuit boards. Soldered, pre-tinned tabs can be wavesoldered directly to the board. A 0.375 in. (9.5 mm)

mounting slot allows for correct positioning of TO-220 and similar semiconductor packages.





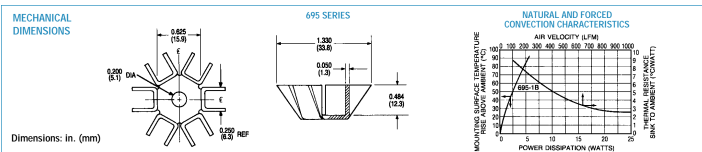
695 SERIES Space-Saving Heat Sinks for Small Stud-Mounted Diodes
--

STUD-MOUNT

	Maximum		Thermal Perform	ance at Typical Load	
Standard P/N	Width in. (mm)	Height in. (mm)	Natural Convection	Forced Convection	Weight Ibs. (grams)
695-1B 🔺	1.330 (33.8)	0.530 (13.7)	72°C @ 4.0W	5.2°C/W @ 400 LFM	0.0030 (1.36)

Mount and effectively heat sink small stud-mounted diodes with the 695 Series space-saving heat sink type. Each unit is black anodized aluminum with an 0.200 in. (5.1) dia. mounting hole centered in the base. The folded fin design

provides good heat dissipation for use where height is limited above the printed circuit board or base plate.





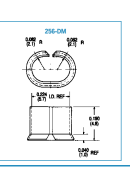
TO-92

# **BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS**



#### 256 SERIES Thermal Retainers

Standard P/N	Height (Less Mounting Tab) in. (mm)	Material	Weight Ibs. (grams)
256-DM 🔺	0.190 (4.0)	Beryllium Copper	0.0005 (0.23)



#### 260 SERIES Cup Clips for TO-5 Case Style Semiconductors

Characteristics	TO-5	Model	Depth of Tapped Base		
Thermal Resistance – Epoxy Insulated Thermal Resistance – Beryllium Oxide Insulated	14° C/W 16° C/W	260-4T5E 260-4TH5	E 0.125 (3.18)		
Breakdown Voltage – Epoxy Type (VAC), 60 Hz Breakdown Voltage – Beryllium Type (VAC), 60 Hz	500 1000	260-4TH5	B 0.125 (3.18)		
Recommended Operating Voltage, AC or DC Clean Conditions: % Hipot Rating Dusty Conditions: % Hipot Rating Dirty Conditions: % Hipot Rating	50 30 10 to 20	Thread Size:	4 = #4-40 UNC 6 = #6-32 UNC 10 = #10-32 UNF	Base Style: H = Semiconductor Case Style: 5 =	TO-5
Temperature Range — Continuous (C°)	-73/+149	Mounting Style:	T = tapped S = stud P = plain	Insulation E = Type: B =	

## TO-5 CASE STYLE CUP CLIPS — ORDERING GUIDE

Standard P/N	Insulation Type	Outline Dimension L x W x I.D. Weight in. (mm) Ibs. (grams)		Case Style
260-4T5E 🔺	Epoxy Insulated	0.370 (9.4) x 0.380 (9.7) dia. x 0.290 (7.4)	0.0024 (1.09)	TO-5
260-4TH5E 🔺	Epoxy Insulatad	0.400 (10.2) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0031 (1.41)	TO-5
260-6SH5E 🔺	Epoxy Insulated	0.557 (14.1) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0037 (1.68)	TO-5
260-10SH5E	Epoxy Insulated	0.557 (14.1) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0042 (1.91)	TO-5
260-4TH5B 🔺	Beryllium Oxide Insulated	0.445 (11.3) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0042 (1.91)	TO-5
260-6SH5B 🔺	Beryllium Oxide Insulated	0.607 (15.4) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0039 (1.77)	TO-5
260-10SH5B	Beryllium Oxide Insulated	0.607 (15.4) x 0.370 (9.4) hex. x 0.290 (7.4)	0.0043 (1.95)	TO-5

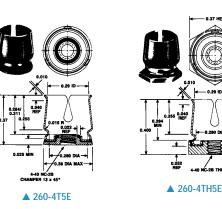
Materials and Finish: Cups - beryllium copper, black ebonol "C"; Bases - brass, black ebonol "C"; Ceramic Spacers - beryllium oxide

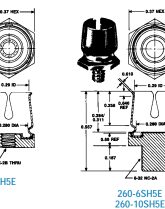
#### Base Mounting Configurations — TO-5

Plain Type — Epoxy bonded, or used with #4 pan head screws. Tapped Base — #4-40 UNC screw (not supplied) fits tapped hole. Care should be taken not to use too long a screw, which could short against the semiconductor case. For correct screw lengths:

Correct Screw Length (L) = Depth of Base + Panel Thickness + Washer Thickness Stud Mounting Base. #6-32 UNC or #10-32 UNF studs. Nuts and washers not supplied. Stud hole must be slightly countersunk to ensure flat mounting.

## Epoxy Insulated For TO-5

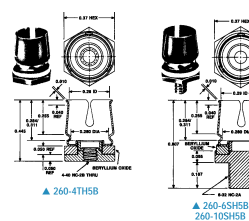




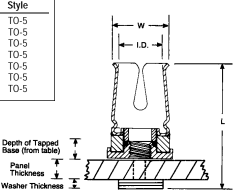
## Beryllium Oxide Insulated For TO-5

Panel

Thickness



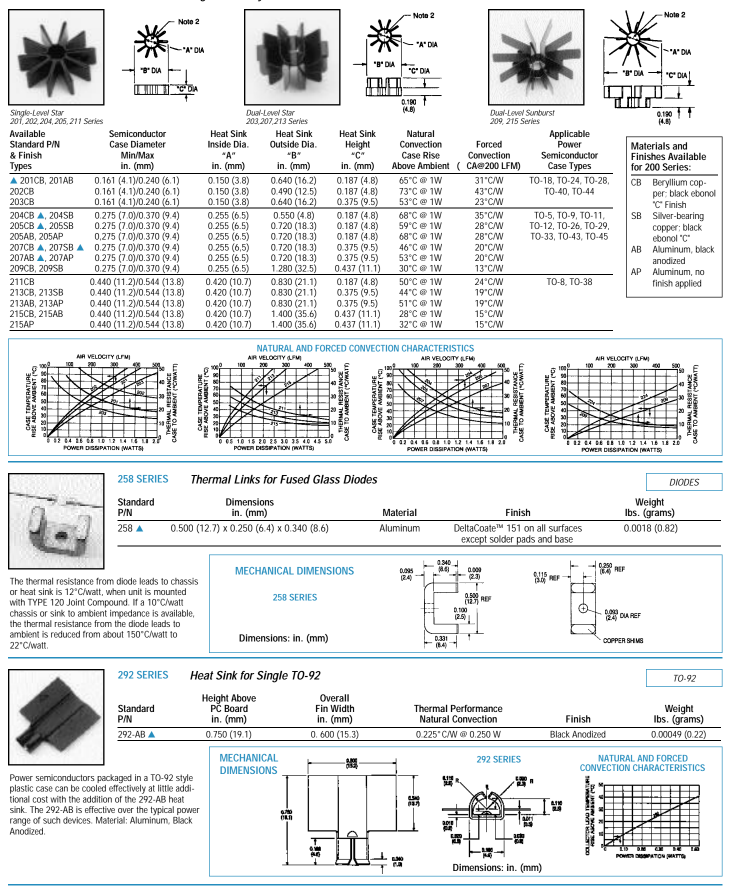




To determine the correct mounting screw lengths, add dimensions as follows: Correct Screw Length (L) = Depth of Base + Panel Thickness + Washer Thickness



200 SERIES High-Efficiency Heat Sinks for Small Metal Can Power Semiconductors



Normally stocked



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E	9	m
100	1100	19/

634 SERIES Slim Profile Unidirectional Fin Vertical Mount Heat Sink

TO-220 and TO-218

1	Stan P/	dard /N	Height Above PC Board	Footprint Dimensions	Weight
In	Plain Pin	Without Pin	in. (mm)	in. (mm)	lbs. (grams)
400	634-10ABP 🔺	634-10AB	1.000 (25.4)	0.640 (16.26) x 0.640 (16.26)	0.016 (7.48)
199	634-15ABP	634-15AB	1.500 (38.1)	0.640 (16.26) x 0.640 (16.26)	0.025 (11.21)
	634-20ABP 🔺	634-20AB	2.000 (50.8)	0.640 (16.26) x 0.640 (16.26)	0.033 (14.95)

Material: Aluminum, Black Anodized

These slim profile unidirectional fin heat sinks offer users two assembly alternatives for vertically mounting TO-220 and TO-218 components. Models are available with or without wavesolderable pins on 0.40 in. (10.2) centers, making them ideal for a variety of applications where quick assembly is needed and space is at a premium.

#### MECHANICAL DIMENSIONS 634 SERIES TYPICAL THERMAL PERFORMANCE FOR 634-15ABP .320 (8.13) Notes: 1. Thermal compound is TO-220 Only assumed between device and heat sink. 100 6-32 THD THRU 2. Tab temp with longer heat Length TO-220 w/HS, Nat. Conv. TO-220 Tab Temp Rise Above Ambient, °C sink (634-20ABP) will 80 typically be about 15% .720 (18.29) cooler. Tab temp with .156 (3.96) shorter heat sink 60 TO-220 + HS, 100 ft/min air velocity (634- IOABP) will typically be about 25% higher. 40 TO-220 + HS, 300 .120 (3.05) Ø.093 (2.36) SOLID SOLDERABLE PINS TO-220 + HS, 500 .400 (10.16) TO-220 + HS, 700 20 .640 (16.26) 0 136 (3.45) 0 2 6 4 TO-220 Power Dissipation, Watts - .640 (16.26) Dimensions: in. (mm)

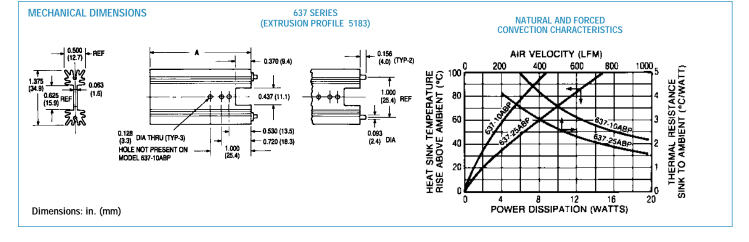
## 637 SERIES High-Efficiency Heat Sinks For Vertical Board Mounting

TO-220

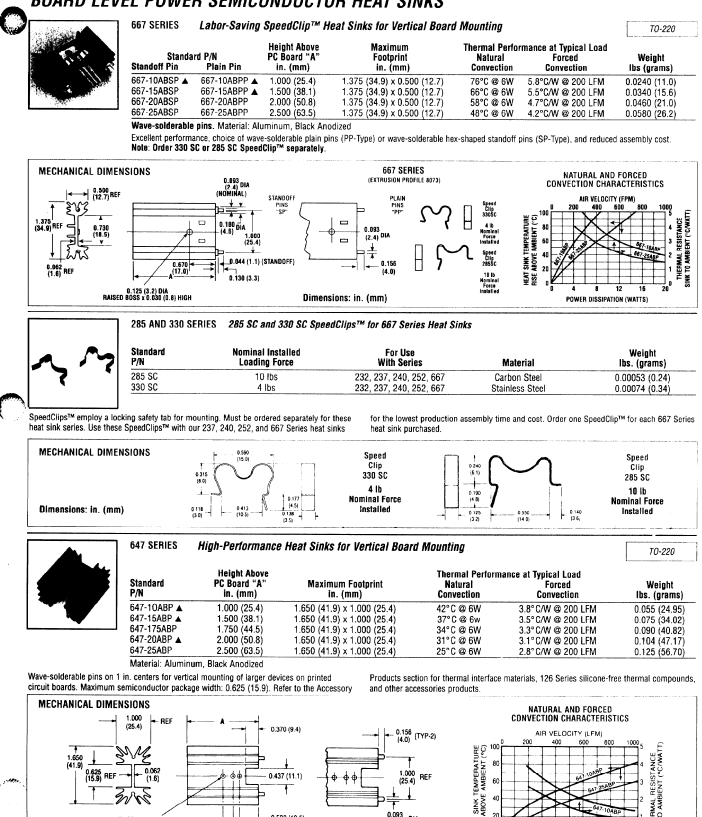
	Height Above		Thermal Perform	nance at Typical Load	
Standard P/N	PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Natural Convection	Forced Convection	Weight Ibs. (grams)
637-10ABP 🔺	1.000 (25.4)	1.375 (34.9) x 0.500 (12.7)	76°C@6W	5.8° C/W @ 200 LFM	0.023 (10.43
637-15ABP 🔺	1.500 (38.1)	1.375 (34.9) x 0.500 (12.7)	65°C@6w	5.5° C/W @ 200 LFM	0.035 (15.88
637-20ABP 🔺	2.000 (50.8)	1.375 (34.9) x 0.500 (12.7)	55°C@6W	4.7° C/W @ 200 LFM	0.050 (22.68
637-25ABP 🔺	2.500 (63.5)	1.375 (34.9) x 0.500 (12.7)	48°C@6W	4.2°C/W @ 200 LFM	0.062 (28.12

Material: Aluminum, Black Anodized

Wave-solderable pins on 1 in. centers for vertical mounting on printed circuit boards. Maximum semiconductor package width 0.625 in. (15.9). Use this heat sink where weight and board space occupied must be minimized. Refer to the Accessory products section for thermal interface materials, thermal compounds, and other accessories products.







1.000 (25.4)

DIA

0.093 (2.4)

647 SERIES (EXTRUSION PROFILE 5195)

REF

60

41

20

RISE

POWER DISSIPATION (WATTS)

문 THERMAL RI

XNK 0

ł

0.625 (15.9) REF

HOLE NOT PRESENT ON Dimensions: in. (mm)MODEL 647-10ABP

(1.6)

0.128 (3.3) DIA THRU (TYP-3)

φ

1.000 (25.4)

0.437 (11.1)

0.530 (13.5)

0.720 (18.3)



TO-218, TO-220

## BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS



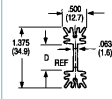
#### 626 AND 627 SERIES High-Efficiency Heat Sinks for Vertical Board Mounting

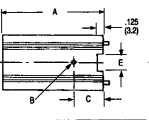
Standard P/N	Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perfo Natural Convection	rmance at Typical Load Forced Convection
626-10ABP	627-10ABP	1.000 (25.4)	1.375 (34.9) x .500 (12.7)	76°C @ 6W	5.8°C/W @ 200 LFM
626-15ABP	627-15ABP	1.500 (38.1)	1.375 (34.9) x .500 (12.7)	65°C @ 6W	5.5°C/W @ 200 LFM
626-20ABP	627-20ABP	2.000 (50.8)	1.375 (34.9) x .500 (12.7)	55°C @ 6W	4.7°C/W @ 200 LFM
626-25ABP	627-25ABP	2.500 (63-5)	1.375 (34.9) x .500 (12.7)	48°C @ 6W	4.2°C/M @ 200 LFM

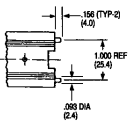
Wave-solderable pins. Material: Aluminum, Black Anodized

## MECHANICAL DIMENSIONS

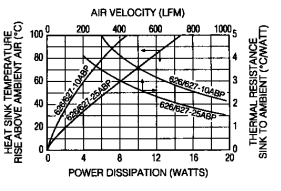
626 AND 627 SERIES







# NATURAL AND FORCED CONVECTION CHARACTERISTICS



Series	Type Device	Hole Diameter "B"	Hole Height "C"	Webb Width "D"	Notch Width "E"	Extrusion Profile
626	TO-218	.144 (3.7)	.850 (21.6)	.660 (16.8)	.540 (13.7)	8420
627	TO-220	.128 (3.3)	.720 (18.3)	.625 (15.9)	.437 (11.1)	5183

Dimensions: in. (mm)

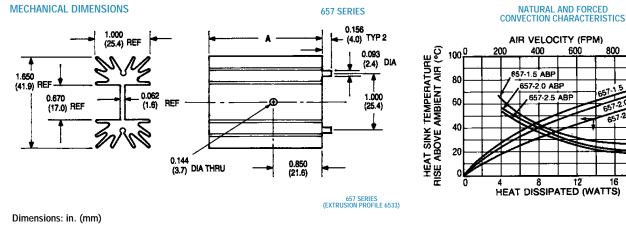
#### 657 SERIES High-Performance Heat Sinks for Vertical Board Mounting

TO-220, TO-247, TO-218

Sec.		Height Above	Maximum	Thermal Perform	ance at Typical Load	
11	Standard P/N	PC Board "A" in. (mm)	Footprint in. (mm)	Natural Convection	Forced Convection	Weight Ibs (grams)
	657-10ABP 🔺	1.000 (25.4)	1.650 (41.9) x 1.000 (25.4)	41°C @ 6W	3.7°C/W @ 200 LFM	0.0515 (23.36)
/	657-15ABP 🔺	1.500 (38.1)	1.650 (41.9) x 1.000 (25.4)	38°C @ 6W	3.3°C/W @ 200 LFM	0.0760 (34.60)
84	657-20ABP 🔺	2.000 (50.8)	1.650 (41.9) x 1.000 (25.4)	32°C @ 6W	2.9°C/W @ 200 LFM	0.1030 (47.00)
	657-25ABP 🔺	2.500 (63.5)	1.650 (41.9) x 1.000 (25.4)	25°C @ 6W	2.7°C/W @ 200 LFM	0.1250 (57.00)

Wave-solderable pins. Material: Aluminum, Black Anodized

### MECHANICAL DIMENSIONS



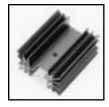
THERMAL RESISTANCE SINK TO AMBIENT (°C/WATT)

۵ 20



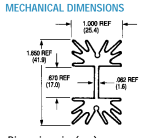
657 SERIES

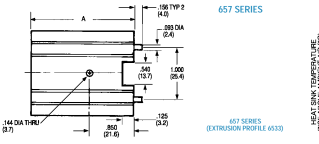
# **BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS**



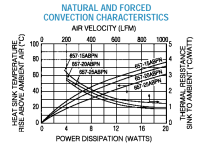
657 SERIES	High-Performance Notche	TO-220, TO-247, TO-218		
Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perforn Natural Convection	nance at Typical Load Forced Convection
657-10ABPN	1.000 (25.4)	1.650 (41.9) x 1.000 (25.4)	41°C @ 6W	3.7°C/W @ 200 LFM
657-15ABPN 🔺	1.500 (38.1)	1.650 (41.9) x 1.000 (25.4)	38°C @ 6W	3.3°C/W @ 200 LFM
657-20ABPN	2.000 (50.8)	1.650 (41.9) x 1.000 (25.4)	32°C @ 6W	2.9°C/W @ 200 LFM
657-25ABPN	2.500 (63.5)	1.650 (41.9) x 1.000 (25.4)	25°C @ 6W	2.7°C/W @ 200 LFM

Wave-solderable pins. Material: Aluminum, Black Anodized





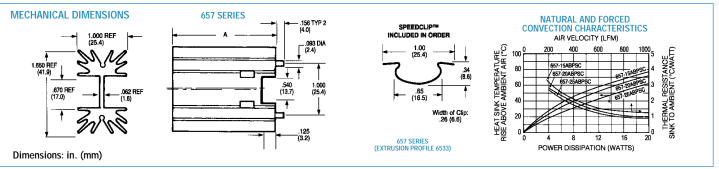
High-Performance Notched Heat Sinks for Vertical Board Mounting



Dimensions: in. (mm)

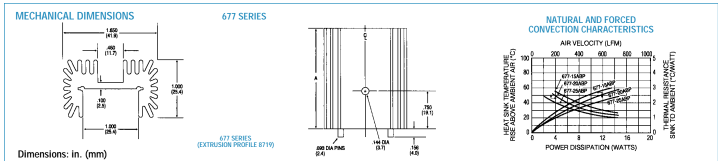
10	657 SERIES	High-Performance Heat Si	nks with SpeedClips™ for Vertical	Board Mounting	TO-220, TO-247, TO-218
	Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perform Natural Convection	ance at Typical Load Forced Convection
a star	657-10ABPSC	1.000 (25.4)	1.650 (41.9) x 1.000 (25.4)	41°C @ 6W	3.7°C/W @ 200 LFM
	657-15ABPSC	1.500 (38.1)	1.650 (41.9) x 1.000 (25.4)	38°C @ 6W	3.3°C/W @ 200 LFM
	657-20ABPSC	2.000 (50.8)	1.650 (41.9) x 1.000 (25.4)	32°C @ 6W	2.9°C/W @ 200 LFM
	657-25ABPSC 🔺	2.500 (63.5)	1.650 (41.9) x 1.000 (25.4)	25°C @ 6W	2.7°C/W @ 200 LFM
		2.500 (63.5) nins Material: Aluminum Black A		25°C @ 6W	2.7°C/W @ 2

Wave-solderable pins. Material: Aluminum, Black Anodized



677 SERIES	High-Performance, High-F	l Mounting	TO-218, TO-220, TO-247 15-LEAD Multiwatt	
Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal I Natural Convection	Performance at Typical Load Forced Convection
677-10ABP	1.000 (25.4)	1.650 (41.9) x 1.000 (25.4)	52°C @ 6W	3.1°C/W @ 200 LFM
677-15ABP	1.500 (38.1)	1.650 (41.9) x 1.000 (25.4)	46°C @ 6W	2.8°C/W @ 200 LFM
677-20ABP	2.000 (50.8)	1.650 (41.9) x 1.000 (25.4)	40°C @ 6W	2.5°C/W @ 200 LFM
677-25ABP	2.500 (63.5)	1.650 (41.9) x 1.000 (25.4)	35°C @ 6W	2.2°C/W @ 200 LFM

Wave-solderable pins. Material: Aluminum, Black Anodized



## Wakefield Engineering

# BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS



#### 690 SERIES Highest Efficiency/Lowest Unit Cost Heat Sinks

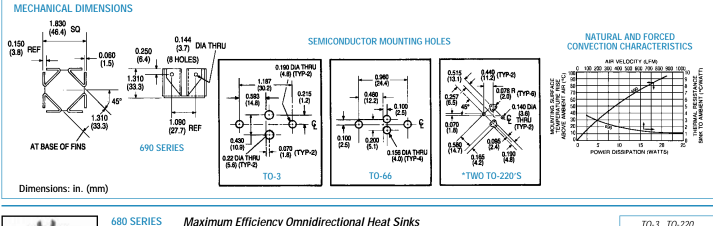
TO-3, TO-66, TO-220

	Height Above		Thermal Perform	nance at Typical Load	Semiconductor Mounting Hole Pattern		
Standard P/N	PC Board in. (mm)	Outline Dimensions in. (mm)	Natural Convection	Forced Convection		Weight Ibs. (grams)	
690-3B 🔺	1.310 (33.3)	1.860 (47.2)-sq	44°C @ 7.5W	2.0°C/W @ 400 LFM	(1) TO-3	0.0700 (31.75)	
690-66B	1.310 (33.3)	1.860 (47.2)-sq	44°C @ 7.5W	2.0° C/W @ 400 LFM	(1) TO-66	0.0700 (31.75)	
690-220B	1.310 (33.3)	1.860 (47.2)-sq	44°C @ 7.5W	2.0° C/W @ 400 LFM	(2) TO-220	0.0700 (31.75)	

Material: Aluminum, Black Anodized

These low-cost heat sinks provide the most power dissipation at the lowest unit cost and are available in three standard types to mount and cool one TO-3 or TO-66 metal power semiconductor type or two plastic package TO-220 power semiconductor types. For higher power

semiconductors, the 690 Series can dissipate up to 20 watts while maintaining a mounting surface temperature rise above ambient air temperature of no more than 91°C.



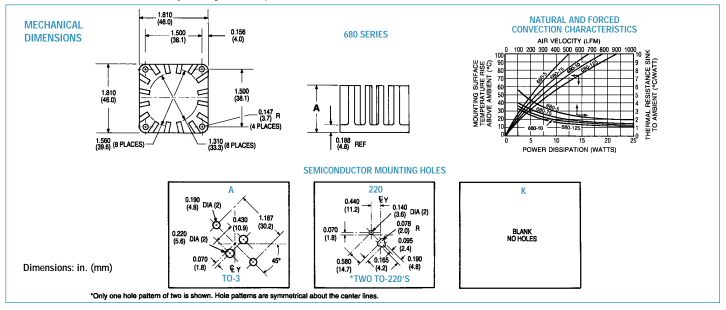
## Maximum Efficiency Omnidirectional Heat Sinks

TO-3, TO-220

. 3	Standard P/N	Height Above PC Board "A" in. (mm)	Horizontal Mounting Footprint Dimensions in. (mm)	Thermal Perform Natural Convection	nance at Typical Load Forced Convection	Semiconductor Mounting Hole Pattern	Weight Ibs. (grams)
1 a m 1	680-5A 🔺	0.500 (12.7)	1.810 (46.0)-sq	70°C@7.5W	3.0°C/W @ 400 LFM	(1) TO-3	0.0700 (31.75)
100	680-75A 🔺	0.750 (19.1)	1.810 (46.0)-sq	58°C@7.5W	2.4° C/W @ 400 LFM	(1) TO-3	0.0900 (40.82)
	680-10A 🔺	1.000 (25.4)	1.810 (46.0)-sq	52°C @ 7.5W	2.0°C/W @ 400 LFM	(1) TO-3	0.0980 (44.45)
	680-125A 🔺	1.250 (31.8)	1.810 (46.0)-sq	45°C @ 7.5W	1.5°C/W @ 400 LFM	(1) TO-3	0.1100 (49.90)
	680-5220	0.500 (12.7)	1.810 (46.0)-sq	70°C @ 7.5W	3.0° C/W @ 400 LFM	(2) TO-220	0.0700 (31.75)
	680-75220	0.750 (19.1)	1.810 (46.0)-sq	58°C @ 7.5W	2.4° C/W @ 400 LFM	(2) TO-220	0.0900 (40.82)
	680-10220 🔺	1.000 (25.4)	1.810 (46.0)-sq	52°C @ 7.5W	2.0°C/W @ 400 LFM	(2) TO-220	0.0980 (44.45)
	680-125220 🔺	1.250 (31.8)	1.810 (46.0)-sq	45°C@7.5W	1.5°C/W @ 400 LFM	(2) TO-220	0.1100 (49.90)

Material: Aluminum, Black Anodized

Achieve optimum natural convection cooling per unit volume occupied above the printed circuit board for TO-3 (one semiconductor package per heat sink) or for two TO-220 style cases, when this low-cost heat sink is used. Any mounting attitude will provide free circulation of air in natural convection applications. These 680 Series heat sinks can also be specified without any semiconductor mounting hole pattern by specifying suffix "K" (Example: 680-5K).





DO-4/DO-5 Diodes

## **BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS**

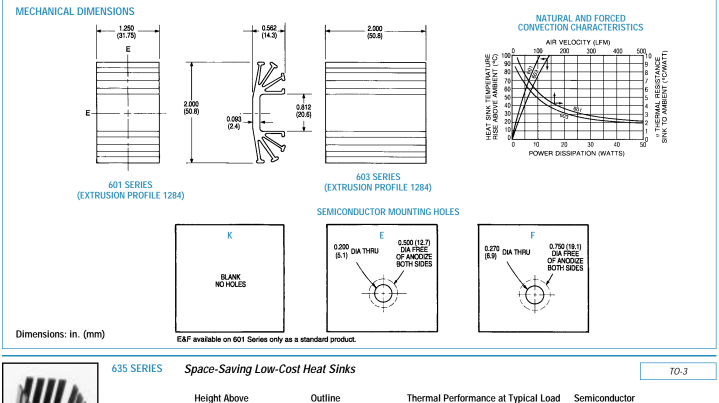


## 601 AND 603 SERIES Low-Height Heat Sinks

Standard P/N	Footprint Ird Dimensions Height in. (mm) in. (mm)		Mounting Hole Dia. in. (mm)	Thermal Perfor Natural Convection	Weight Ibs. (grams)	
601E	2.000 (50.8) x 1.250 (31.8)	0.562 (14.3)	0.200 (5.1)	52°C @ 5.0W	4.5° C/W @ 175 LFM	0.0500 (22.68)
601F	2.000 (50.8) x 1.250 (31.8)	0.562 (14.3)	0.270 (6.9)	52°C @ 5.0W	4.5° C/W @ 175 LFM	0.0500 (22.68)
601K	2.000 (50.8) x 1.250 (31.8)	0.562 (14.3)	None	52°C @ 5.0W	4.5° C/W @ 175 LFM	0.0500 (22.68)
603K	2.000 (50.8) x 2.000 (50.8)	0.562 (14.3)	None	41°C@5.0W	4.0° C/W @ 175 LFM	0.0810 (36.74)

Material: Aluminum Alloy, Black Anodized

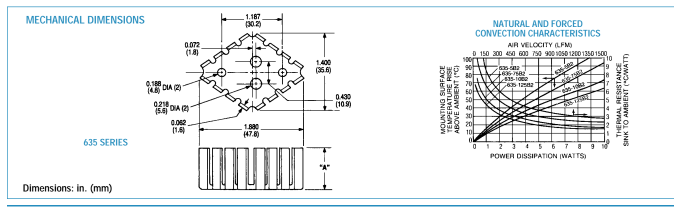
Use these low-height heat sinks on printed circuit board applications for TO-66 power semiconductors and DO-4 and DO-5 diodes, where close board-to-board spacing and efficient heat dissipation are required. The 601 and 603 Series may also be attached to enclosure panels or brackets using isolation hardware where necessary.



14	Height Above Standard PC Board "A" P/N in. (mm)		Outline Dimensions in. (mm)	Thermal Perform Natural Convection			Weight Ibs. (grams)	
ATE J	635-5B2	0.500 (12.7)	1.900 (48.3) x 1.420 (36.0)	90°C@8.0W	6.0°C/W @ 300 LFM	TO-3	0.0200 (9.07)	
- Sherenet	635-75B2	0.750 (19.1)	1.900 (48.3) x 1.420 (36.0)	77°C @ 8.0W	4.8° C/W @ 300 LFM	TO-3	0.0220 (9.98)	
	635-10B2	1.000 (25.4)	1.900 (48.3) x 1.420 (36.0)	61°C @ 8.0W	3.6°C/W @ 300 LFM	TO-3	0.024 (10.89)	
	635-125B2	1.250 (31.8)	1.900 (48.3) x 1.420 (36.0)	53°C @ 8.0W	3.1°C/W @ 300 LFM	T0-3	0.028 (12.70)	

Material: Aluminum Alloy, Black Anodized

Use this low-cost TO-3 heat sink style for multiple TO-3 applications on a single printed circuit board, where two or more TO-3s must be placed in proximity and minimum space is



available for heat sinking. Four different heights are available, all with TO-3 mounting hole

pattern in the base. Consult factory for TO-66, TO-220, and multilead IC hole patterns.