# Thermal Solutions

# **BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS**

## 634 SERIES

#### Slim Profile Unidirectional Fin Vertical Mount Heat Sink

#### TO-220 and TO-218

TO-220

		A.	Stan P	idard /N	Height Above PC Board	Footprint Dimensions	Weight	
13		664	Plain Pin	Without Pin	in. (mm)	in. (mm)	lbs. (grams)	
111	17 <b>7 9</b>		634-10ABEP	634-10AB	1.000 (25.4)	0.640 (16.26) x 0.640 (16.26)	0.016 (7.48	
	, ,	77	634-15ABEP	634-15AB	1.500 (38.1)	0.640 (16.26) x 0.640 (16.26)	0.025 (11.21)	
			634-20ABEP	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 wave-

solderable 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.



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

10		Height Above		Thermal Perform	nance at Typical Load	
1	Standard P/N	PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Natural Convection	Forced Convection	Weight Ibs. (grams)
	637-10ABEP	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)
	637-15ABEP	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)
	637-20ABEP	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)
	637-25ABEP	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)
		<b>DI I A II I</b>				

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.





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

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667 SERIES	Labor-Saving SpeedClip™ Heat Sinks for Vertical Board Mounting
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TO-220

2	Standa Standoff Pin	ard P/N Plain Pin	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perfor Natural Convection	mance at Typical Load Forced Convection	Weight Ibs (grams)
	667-10ABESP	667-10ABPP	1.000 (25.4)	1.375 (34.9) x 0.500 (12.7)	76°C @ 6W	5.8°C/W @ 200 LFM	0.0240 (11.0)
	667-15ABESP	667-15ABPP	1.500 (38.1)	1.375 (34.9) x 0.500 (12.7)	66°C @ 6W	5.5°C/W @ 200 LFM	0.0340 (15.6)
	667-20ABESP	667-20ABPP	2.000 (50.8)	1.375 (34.9) x 0.500 (12.7)	58°C @ 6W	4.7°C/W @ 200 LFM	0.0460 (21.0)
	667-25ABESP	667-25ABPP	2.500 (63.5)	1.375 (34.9) x 0.500 (12.7)	48°C @ 6W	4.2°C/W @ 200 LFM	0.0580 (26.2)

Wave-solderable pins. Material: Aluminum, Black Anodized

Excellent performance, choice of wave-solderable plain pins (PP-Type) or wave-solderable hex-shaped standoff pins (SP-Type), and reduced assembly cost. Note: Order 330 SC or 285 SC SpeedClip™ separately.





626 & 627 SERIES	High-Efficiency Heat Sinks for Vertical Board Mounting
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TO-218, TO-220

P	Standard P/N	Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perfor Natural Convection	mance at Typical Load Forced Convection
2	626-10ABEP	627-10ABP	1.000 (25.4)	1.375 (34.9) x .500 (12.7)	76°C @ 6W	5.8°C/W @ 200 LFM
	626-15ABEP	627-15ABP	1.500 (38.1)	1.375 (34.9) x .500 (12.7)	65°C @ 6W	5.5°C/W @ 200 LFM
	626-20ABEP	627-20ABP	2.000 (50.8)	1.375 (34.9) x .500 (12.7)	55°C @ 6W	4.7°C/W @ 200 LFM
	626-25ABEP	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

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Γ	Series	Type Device	Hole Diameter "8"	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
Γ	627	TO-220	. 128 (3.3)	.720 (18.3)	.625 (15.9)	.437 (11.1)	5183

**626 AND 627 SERIES** 

Dimensions: in. (mm)

40

# MEFIELD Thermal Solutions

TO-220

# **BOARD LEVEL POWER SEMICONDUCTOR HEAT SINKS**



## 647 SERIES

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

Standard P/N	Height Above PC Board "A" in. (mm)	Maximum Footprint in. (mm)	Thermal Perforn Natural Convection	nance at Typical Load Forced Convection	Weight lbs. (grams)
647-10ABEP	1.000 (25.4)	1.650 (41.9) x 1.000 (25.4)	42°C @ 6W	3.8° C/W @ 200 LFM	0.055 (24.95)
647-15ABEP	1.500 (38.1)	1.650 (41.9) x 1.000 (25.4)	37°C @ 6W	3.5°C/W @ 200 LFM	0.075 (34.02)
647-175ABEP	1.750 (44.5)	1.650 (41.9) x 1.000 (25.4)	34°C @ 6W	3.3° C/W @ 200 LFM	0.090 (40.82)
647-20ABEP	2.000 (50.8)	1.650 (41.9) x 1.000 (25.4)	31°C @ 6W	3.1°C/W @ 200 LFM	0.104 (47.17)
647-25ABEP	2.500 (63.5)	1.650 (̀41.9)́ x 1.000 (̀25.4)́	25°C @ 6W	2.8° C/W @ 200 LFM	0.125 (56.70)

Material: Aluminum, Black Anodized

Wave-solderable pins on 1 in. centers for vertical mounting of larger devices on printed circuit boards. Maximum semiconductor package width: 0.625 (15.9). Refer to the Accessory Products section for thermal interface materials, 126 Series silicone-free thermal compounds, and other accessories products.



Dimensions: in. (mm)

657 SERIES

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

TO-220. TO-247. TO-218

5		Height Above	Maximum	Thermal Perform	Thermal Performance at Typical Load		
1	Standard P/N	PC Board "A" in. (mm)	Footprint in. (mm)	Natural Convection	Forced Convection	Weight Ibs (grams)	
	657-10ABEP	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)	
	657-15ABEP	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)	
	657-20ABEP	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)	
	657-25ABEP	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





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



42



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



690 SERIES	HIghest Efficiency/Lowest Unit Cost Heat Sinks
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ТО-3, ТО-66, ТО-220

	Height Above		Thermal Perform	nance at Typical Load	Semiconductor	
Standard P/N	PC Board in. (mm)	Outline Dimensions in. (mm)	Natural Convection	Forced Convection	Mounting Hole Pattern	Weight lbs. (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.





#### 680 SERIES

#### Maximum Efficiency Omnidirectional Heat Sinks

TO-3, TO-220

5	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)
<b>7</b>	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)
	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 T0-3 (one semiconductor package per heat sink) or for two T0-220 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

TO-3

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

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#### 601 & 603 SERIES Low-Height Heat Sinks

Footprint			Mounting	Thermal Performance at Typical Load		Wainht
Stanuaru P/N	in. (mm)	in. (mm)	in. (mm)	Convection	Convection	lbs. (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-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.



 641 SERIES

 Standard

 P/N

 641A
 4.125

 641K
 4.125

Standard P/N	Outline Dimensions in. (mm)	Height in. (mm)	Mounting Hole Pattern	Thermal Perfo Natural Convection	rmance at Typical Load Forced Convection	Weight Ibs. (grams)
641A	4.125 (104.8) x 3.000 (76.2)	1.000 (25.4)	(1) TO-3	36° C @ 15W	0.9°C/W @ 250 LFM	0.2900 (131.54)
641K	4.125 (104.8) x 3.000 (76.2)	1.000 (25.4)	Ńone	36°C@15W	0.9°C/W @ 250 LFM	0.2900 (131.54)

Maximum Performance Natural Convection Heat Sink for all Metal-Case Semiconductors

Available with a standard TO-3 mounting hole pattern predrilled for cost-effective mounting in limited-height applications, the 641 Series provides maximum performance in natural convection with an optimized heat sink surface area. The 641K type with an open channel area of

1.300 in. (33.0) and no predrilled mounting holes can be adapted to meet mounting requirements for most metal case power semiconductor types. Material: Aluminum Alloy, Black Anodized.

