STUD-MOUNT

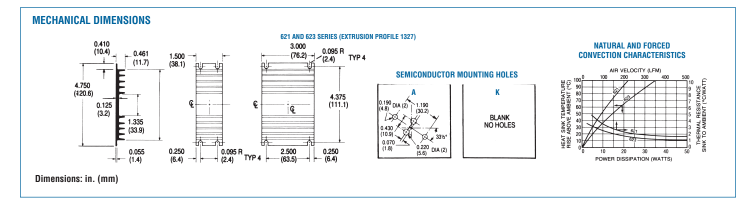
EXTRUDED HEAT SINKS FOR POWER SEMICONDUCTORS

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621/623 SERIES Low-F		file Heat Sinks	TO-3			
Standard P/N	Footprint Dimensions in. (mm)	Height in. (mm)	Mounting Hole Pattern	Thermal Perform Natural Convection	ance at Typical Load Forced Convection	Weight Ibs. (grams)
621A	4.750 (120.6) x 1.500 (38.1)	0.461 (11.7)	(1) TO-3	75°C @ 15W	2.0°C/W @ 250 LFM	0.1000 (45.36)
621K	4.750 (120.6) x 1.500 (38.1)	0.461 (11.7)	None	75°C @ 15W	2.0°C/W @ 250 LFM	0.1000 (45.36)
623A	4.750 (120.6) x 3.000 (76.2)	0.461 (11.7)	(1) TO-3	52°C @ 15W	1.5°C/W @ 250 LFM	0.2100 (95.26)
623K	4.750 (120.6) x 3.000 (76.2)	0.461 (11.7)	None	52°C @ 15W	1.5°C/W @ 250 LFM	0.2100 (95.26)

A general purpose yet efficient heat dissipator for TO-3 and virtually all other styles of metal case power semiconductor package types, the 621 and 623 Series low-profile flat back heat sinks find a wide variety of applications. The central channel between fins measures 1.300 in. (33.0) (min.) in

width, accommodating many types of packages. Mounting hole pattern "A" is predrilled for the standard TO-3 package. Material: Aluminum Alloy, Black Anodized.

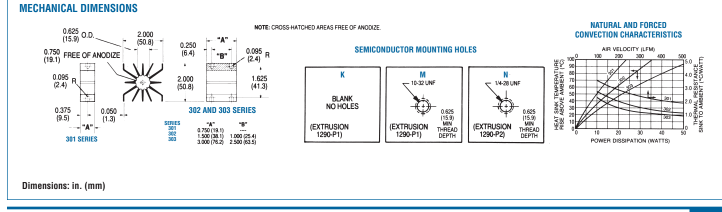


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Outline Mounting Thermal Performance at Typical Load Hole (s) Pattern and Number Standard Dimensions Length "A" Natural Forced Weight in. (mm) Convection Convection lbs. (grams) P/N in. (mm) 301K 2.000 (50.8) x 2.000 (50.8) 0.750 (19.1) 70°C @ 15W 2.5° C/W @ 250 LFM 0.0580 (26.31) None 301M 2.000 (50.8) x 2.000 (50.8) 0.750 (19.1) (1) 10-32UNF, 0.625 in. thread depth 70°C@15W 2.5° C/W @ 250 LFM 0.0580 (26.31) 301N 2.000 (50.8) x 2.000 (50.8) 0.750 (19.1) (1) 1/4 -28UNF, 0.625 in. thread depth 70°C @ 15W 2.5°C/W @ 250 LFM 0.0580 (26.31) 2.000 (50.8) x 2.000 (50.8) (1) 10-32UNF, 0.625 in. thread depth 50°C @ 15W 1.8° C/W @ 250 LFM 0.1330 (60.33) 302M 1.500 (38.1) 1.8°C/W @ 250 LFM 302MM 2.000 (50.8) x 2.000 (50.8) 1.500 (38.1) (2) 10-32UNF, 0.625 in. thread depth 50°C @ 15W 0.1330 (6033) 2.000 (50.8) x 2.000 (50.8) 302N 1.500 (38.1) (1) 1/4 -28UNF, 0.625 in. thread depth 50°C @ 15W 1.8° C/W @ 250 LFM 0.1330 (60.33) 0.1330 (60.33) 302NN 2.000 (50.8) x 2.000 (50.8) 1.500 (38.1) (2) 1/4 -28UNF, 0.625 in. thread depth 50°C @ 15W 1.8°C/W @ 250 LFM 303M 2.000 (50.8) x 2.000 (50.8) 3.000 (76.2) (1) 10-32UNF, 0.625 in. thread depth 37°C @ 15W 1.3°C/W @ 250 LFM 0.2680 (121.56) 303MM 2.000 (50.8) x 2.000 (50.8) 3.000 (76.2) (2) 10-32UNF, 0.625 in. thread depth 37°C @ 15W 1.3°C/W @ 250 LFM 0.2680 (121.56) 303N 2.000 (50.8) x 2.000 (50.8) 3.000 (76.2) (1) 1/4 -28UNF, 0.625 in. thread depth 37°C @ 15W 1.3°C/W @ 250 LFM 0.2680 (121.56) 303NN 2.000 (50.8) x 2.000 (50.8) 3.000 (76.2) (2) 1/4 -28UNF, 0.625 in. thread depth 37°C @ 15W 1.3°C/W @ 250 LFM 0.2680 (121.56)

The large fin area in minimum total volume provided by the radial design of the 301/302/303 Series offers maximum heat transfer efficiency in natural convection. All types are available with one tapped mounting hole for rectifiers and other stud-mounting semiconductors; the

302 and 303 Series offer maximum cost savings with dual mounting locations ("MM" and "NN" mounting hole patterns) for two stud-mount devices. Material: Aluminum Alloy, Black Anodized.





Extruded Heat Sinks

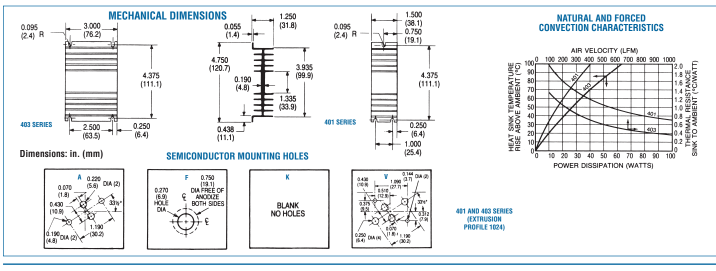
EXTRUDED HEAT SINKS FOR POWER SEMICONDUCTORS



401 &	403 SERIES	Double-Surf	Double-Surface Heat Sinks for 10-3 Case Styles							
Standard P/N	Width in. (mm)	Overall Dimensions in. (mm)	Height in. (mm)	Semiconductor Mounting Hole Pattem	Thermal Performar Natural Convection	ice at Typical Load Forced Convection	Weight Ibs. (grams)			
401A	4.750 (120.7)	1.500 (38.1)	1.250 (31.8)	(1) TO-3	80°C @ 30W	1.5°C/W @ 250 LFM	0.1500 (68.04)			
401F	4.750 (120.7)	1.500 (38.1)	1.250 (31.8)	0.270 in. (6.9)-Dia Hole	80°C @ 30W	1.5°C/W @ 250 LFM	0.1500 (68.04)			
401K	4.750 (120.7)	1.500 (38.1)	1.250 (31.8)	None	80°C @ 30W	1.5°C/W @ 250 LFM	0.1500 (68.04)			
403A	4.750 (120.7)	3.000 (76.2)	1.250 (31.8)	(1) TO-3	55°C @ 30W	0.9° C/W @ 250 LFM	0.3500 (158.76)			
403F	4.750 (120.7)	3.000 (76.2)	1.250 (31.8)	0.270 in. (6.9)-Dia Hole	55°C @ 30W	0.9°C/W @ 250 LFM	0.3500 (158.76			
403K	4.750 (120.7)	3.000 (76.2)	1.250 (31.8)	None	55°C @ 30W	0.9° C/W @ 250 LFM	0.3500 (158.76)			

With fins oriented vertically in cabinet sidewall applications, 401 and 403 Series heat sinks are recommended for critical space applications where maximum heat dissipation is required for high-power T0-3 case styles. Forced convection performance is also exemplary with these double surface fin types. Semiconductor mounting hole style "F" offers a single centered 0.270

in. (6.9)-diameter mounting hole (with a 0.750 in. (19.1)-diameter area free of anodize) for mounting stud-type diodes and rectifiers. Hole pattern "V" available upon request. Material: Aluminum Alloy, Black Anodized.



413/421/423 SERIES

Low-Height Double-Surface Heat Sinks for TO-3 Case Styles and Diodes

TO-3; DO-5; Stud-Mount

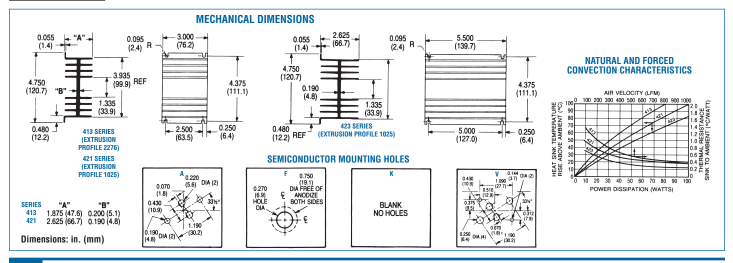


	N	ominal Dimensions	5				
Standard P/N	Width in. (mm)			Semiconductor Mounting Hole Pattern	Thermal Performa Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)
413A	4.750 (120.7)	3.000 (76.2)	1.875 (47.6)	(1) TO-3	72°C @ 50W	0.85° C/W @ 250 LFM	0.6300 (285.77)
413F	4.750 (120.7)	3.000 (76.2)	1.875 (47.6)	0.270 in. (6.9)-Dia Hole	72°C @ 50W	0.85° C/W @ 250 LFM	0.6300 (285.77)
413K	4.750 (120.7)	3.000 (76.2)	1.875 (47.6)	None	72°C @ 50W	0.85° C/W @ 250 LFM	0.6300 (285.77)
421A	4.750 (120.7)	3.000 (76.2)	2.625 (66.7)	(1) TO-3	58°C @ 50W	0.7°C/W @ 250 LFM	0.6300 (285.77)
421F	4.750 (120.7)	3.000 (76.2)	2.625 (66.7)	0.270 in. (6.9)-Dia Hole	58°C @ 50W	0.7°C/W @ 250 LFM	0.6300 (285.77)
421K	4.750 (120.7)	3.000 (76.2)	2.625 (66.7)	None	58°C @ 50W	0.7°C/W @ 250 LFM	0.6300 (285.77)
423A	4.750 (120.7)	5.500 (140.2)	2.625 (66.7)	(1) TO-3	47°C @ 50W	0.5°C/W @ 250 LFM	1.1700 (530.71)
423K	4.750 (120.7)	5.500 (140.2)	2.625 (66.7)	None	47°C @ 50W	0.5°C/W @ 250 LFM	1.1700 (530.71)



Space-saving double surface 413, 421, and 423 Series utilize finned surface
area on both sides of the power semiconductor mounting surface to provide
maximum heat dissipation in a compact profile. Ready to install on popular
power components in natural and forced convection applications. Apply Wake-

field Type 126 silicone-free thermal compound or Wakefield DeltaPad™ interface materials for maximum performance. Material: Aluminum Alloy, Black Anodized.

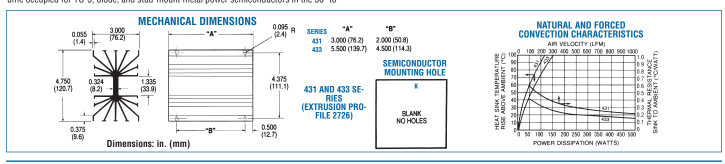




EXTRUDED HEAT SINKS FOR POWER SEMICONDUCTORS

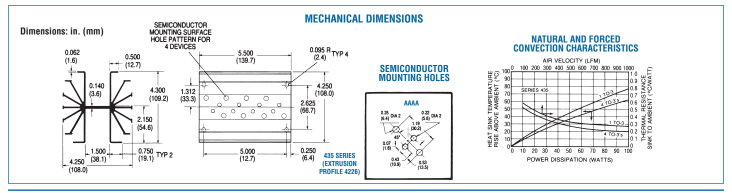
	431 &	433 SERIES	High-Per	formance H	eat Sinks for 30-100	W Metal Power Se	TO-3; Stud-Mount	
11/1	Standard P/N	No Width in. (mm)	ominal Dimension Length "A" in. (mm)	Height	Semiconductor Mounting Hole Pattern	Thermal Performa Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)
	431K 433K	4.750 (120.7) 4.750 (120.7)	3.000 (76.2) 5.500 (139.7)	3.000 (76.2) 3.000 (76.2)	None None	55°C @ 50W 42°C @ 50W	0.40°C/W @ 250 LFM 0.28°C/W @ 250 LFM	0.7800 (353.81) 1.4900 (675.86)

Need maximum heat dissipation from a TO-3 rectifier heat sink in minimum space? The Wakefield 431 and 433 Series center channel double-surface heat sinks offer the highest performance-to-weight ratio for minimum volume occupied for TO-3, diode, and stud-mount metal power semiconductors in the 30- to 100-watt operating range. Additional interface resistance reduction for maximized overall performance can be achieved with proper application of Wakefield Type 126 silicone-free thermal compound. Material: Aluminum Alloy, Black Anodized.



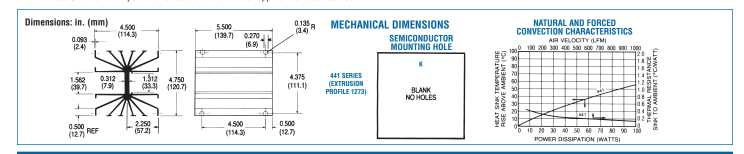
435	435 SERIES Lightweight Quadruple Mount Heat Sink for TO-3 Case Styles								
Standa P/N	ard	No Width in. (mm)	minal Dimension Length in. (mm)	s Height in. (mm)	Semiconductor Mounting Hole Pattern	Thermal Performan Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)	
435AA	AA 4	4.250 (108.0)	5.500 (139.7)	4.300 (109.2)	(4) TO-3	37°C @ 50W 54°C @ 80W	0.38°C/W @ 250 LFM 0.24°C/W @ 600 LFM	1.1500 (521.64)	

This lightweight high-performance heat sink is designed to mount and cool efficiently one to four TO-3 style metal case power semiconductors. The Type 435AAAA is the standard configuration available from stock, predrilled for mounting four TO-3 style devices. Increased performance can be achieved with the proper selection and installation of a Wakefield Type 175 DeltaPad Kapton™ interface material for each power semiconductor or, for maximum reduction of case-to-sink interface loss, the application of Wakefield Type 126 silicone-free thermal compound. Material: Aluminum Alloy, Black Anodized.



Al 1-	441 SEF	RIES Hig	h-Performa	nce Natural C	Convection Heat Sinks	for Rectifiers and	Diodes	Stud-Mount
	Standard P/N	Nor Width in. (mm)	minal Dimensi Length in. (mm)	ons Height in. (mm)	Semiconductor Mounting Hole Pattern	Thermal Performa Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)
	441K	4.750 (120.7)	5.500 (139.7)	4.500 (114.3)	None	34°C @ SOW 47°C @ 80W	0.30°C/W @ 250 LFM 0.19°C/W @ 600 LFM	1.9700 (893.59)

Designed for vertical mounting within a power supply enclosure or equipment cabinet without forced airflow available. This Wakefield 441 Series heat sink will dissipate up to 100 watts efficiently in natural convection with a maximum 55°C heat sink temperature rise above ambient. When applied in a forced convection environment, the 441K Type will achieve thermal resistance of 0.18°C/W (sink to ambient) at 1000 LFM. Supplied with no predrilled device mounting hole pattern. Material: Aluminum Alloy, Black Anodized.



EXTRUDED HEAT SINKS FOR POWER SEMICONDUCTORS

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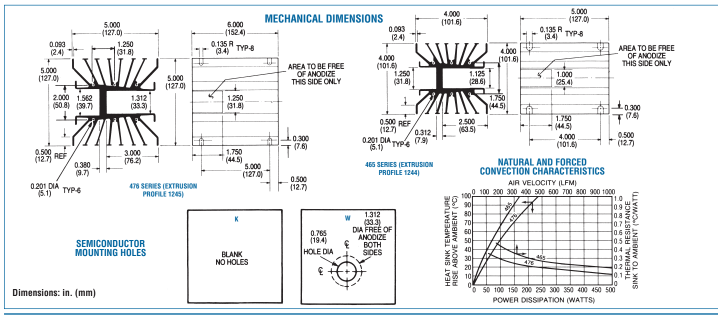
Heat Sinks

	465 &	476 SERIES	High-Po	wer Heat Sink	s for Mediun	n Hex-Type	Rectifiers and Di	iodes	Stud-Mount
	Standard P/N	N Width in. (mm)	ominal Dimension Length in. (mm)	s Height in. (mm)	Hex Style Type	Mounting Hole Pattern	Thermal Performa Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)
4	465K	4.000 (101.6)	5.000 (127.0)	4.000 (101.6)	1.060 in. Hex	None	38°C @ 50W	0.27°C/W @ 500 LFM	1.9300 (875.45)
	476K	5.000 (127.0)	6.000 (152.4)	5.000 (127.0)	1.250 in. Hex	None	25°C @ 50W	0.19°C/W @ 500 LFM	2.8200 (1279.15)
	476W	5.000 (127.0)	6.000 (152.4)	5.000 (127.0)	1.250 in. Hex	0.765 in.	25°C @ 50W	0.19°C/W @ 500 LFM	2.8000 (1270.08)
						(19.4) Dia.			

Center Mount

Wakefield Engineering has designed four standard heat sink types for ease of installation and efficient heat dissipation for industry standard hex-type rectifiers and similar stud-mount power devices: 465, 476, 486, and 489 Series. The 465 and 476 Series shown here are de-

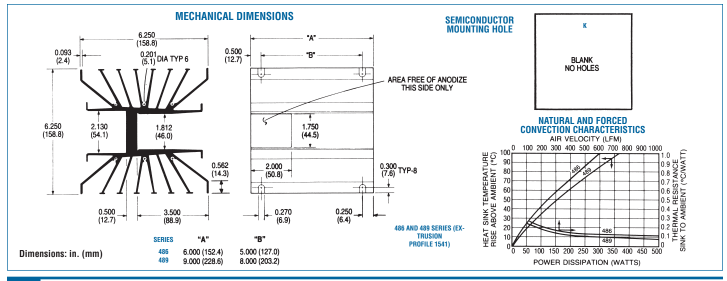
signed for 1.060 in. Hex (465 Type) and 1.250 in. Hex (476 Type). The 476W Type is available predrilled for an 0.765 in. (19.4) dia, mounting hole, Material: Aluminum Alloy, Black anodized.



 486 &	489 SERIES	Heat Sin	ks for High-Po	ower Hex-Typ	e Rectifiers	and Diodes		Stud-Mount
Standard P/N	N Width in. (mm)	lominal Dimension Length in. (mm)	s Height in. (mm)	Hex Style Type	Mounting Hole Pattern	Thermal Performa Natural Convection	nce at Typical Load Forced Convection	Weight Ibs. (grams)
486K	6.250 (158.8)	6.000 (152.4)	6.250 (158.8)	1.750 in. Hex	None	24°C @ 50W 86°C @ 250W	0.20° C/W @ 250 LFM 0.13° C/W @ 500 LFM	4.2100 (1909.66)
489K	6.250 (158.8)	9.000 (228.6)	6.250 (158.8)	1.750 in. Hex	None	19°C @ 50W 75°C @ 250W	0.15° C/W @ 250 LFM 0.10° C/W @ 500 LFM	6.1400 (2785.10)

These two heat sink types accept industry standard 1.750 in. (44.5) hex-type devices for mounting and efficient heat dissipation. Each type is provided with a 1.750 in. (44.5) x 2.000

in. (50.8) area on the semiconductor base mounting surface which is free of anodize. Material: Aluminum Alloy, Black Anodized.



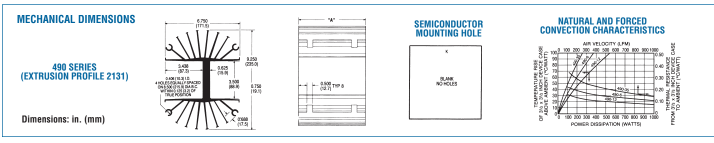


EXTRUDED HEAT SINKS FOR POWER SEMICONDUCTORS

490 SE	RIES King	Size Heat Sinks fo	or High-Pow	er Rectifiers			GENERAL PURPOSE
Standard P/N	Width in. (mm)	Nominal Dimensions Length "A" in. (mm)	Height in. (mm)	Semiconductor Mounting Hole Pattern	Thermal Performa Natural Convection	ance at Typical Load Forced Convection	Weight Ibs. (grams)
490-35K 490-6K 490-12K	9.250 (235.0) 9.250 (235.0) 9.250 (235.0)	3.500 (88.9) 6.000 (152.4) 12.000 (304.8)	6.750 (171.5) 6.750 (171.5) 6.750 (171.5)	None None None	84° C @ 200W 60° C @ 200W 45° C @ 200W	0.18° C/W @ 600 LFM 0.13° C/W @ 600 LFM 0.09° C/W @ 600 LFM	3.2400 (1469.66) 5.4700 (2481.19) 10.6200 (4817.23)

The 490 Series can be used to mount a single high-power rectifier or a grouping of smaller power devices. The semiconductor device mounting surface is free of anodize on the entire surface on one side only; finish overall is black anodize. Use Type 109 mounting brackets (see accessories section) for mounting to enclosure wall and for electrical isolation. The anodize-

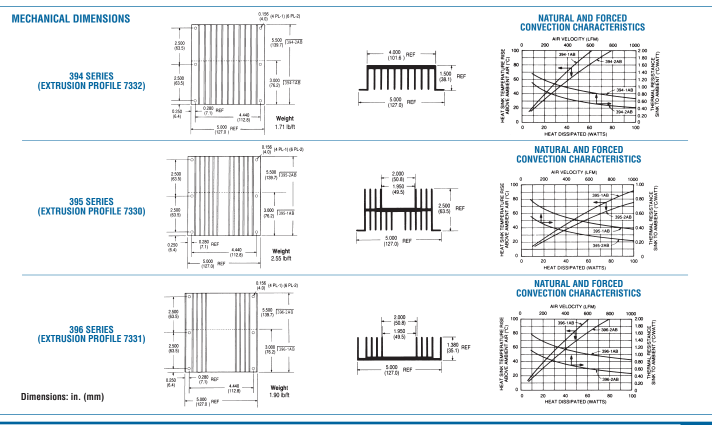
free mounting surface is milled for maximum contact area. The 490 Series Can also be drilled for mounting and cooling IGBTs and other isolated power modules. Material: Aluminum Alloy, Black Anodized.



PERFORMANCE, LOW PROFILE HEAT SINKS FOR POWER MODULES & IGBT'S

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Standard P/N	Uver Length in. (mm)	all Dimensions: in. (r Height in. (mm)	nm) Width in. (mm)	Device Base Mounting Area (mm)	Base Mounting Holes	Natural Convection (Øsa) ⁽¹⁾ (°C/W)	Forced Convection (Øsa) (°C/W @ 500 LFM)
394-1AB	3.000 (76.2)	1.500 (38.1)	5.000 (127.0)	101 x 76	4	1.85	0.90
394-2AB	5.500 (139.7)	1.500 (38.1)	5.000 (127.0)	101 x 139	6	1.51	0.60
395-1AB	3.000 (76.2)	2.500 (63.5)	5.000 (127.0)	50 x 76	4	1.10	0.50
395-2AB	5.500 (139.7)	2.500 (63.5)	5.000 (127.0)	50 x 139	6	0.90	0.32
396-1AB	3.000 (76.2)	1.380 (35.1)	5.000 (127.0)	50 x 76	4	1.85	1.07
396-2AB	5.500 (139.7)	1.380 (35.1)	5.000 (127.0)	50 x 139	6	1.51	0.64



Extruded Heat Sinks

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EXTRUDED HEAT SINKS FOR DC/DC CONVERTERS

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Heat Sinks for "Full-Brick" DC/DC Converters

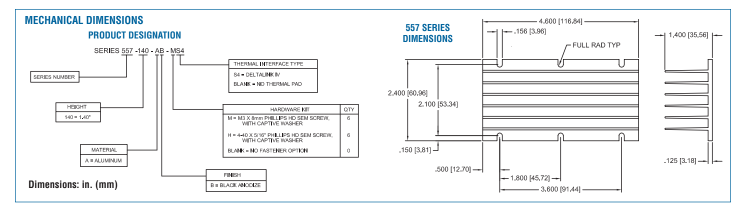
Standard Dimensions Height Fin Number Thermal Resistance P/N in. (mm) in. (mm) Orientation of Fins at 300 ft/min (C/W)	40°C Rise Heat Sink to Ambient
557-140AB 4.60 (116.8) x 2.40 (61.0) 1.40 (35.6) Horizontal 6 1.3	14
558-75AB 2.40 (61.0) x 4.60 (116.8) 0.75 (19.1) Vertical 16 1.8	12
559-50AB 2.40 (61.0) x 4.60 (116.8) 0.50 (12.7) Vertical 27 2.2	10

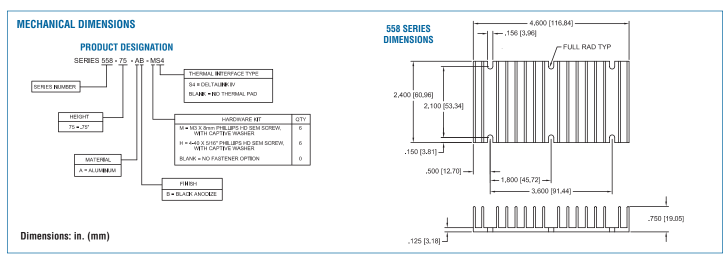
Material: Aluminum, Black Anodized

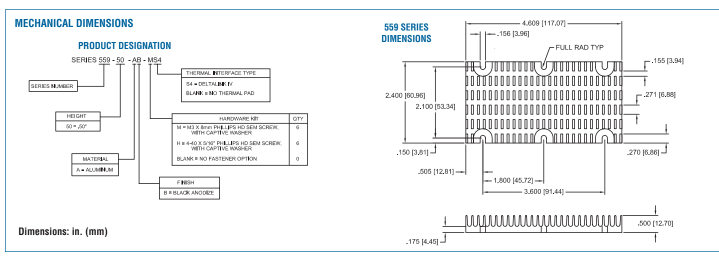
• Standard mounting hole pattern mates with Vicor DC/DC converters. • Aluminum extruded fin construction keeps DC/DC converter modules cool in both forced and natural convection applications. • Three fin heights, two flow direction options. • Black anodized finish standard.

SERIES 557, 558 & 559

Integral thermal interface pad option eliminates need to order and install pad separately.
Ordering a single part number with the hardware kit option provides everything necessary to keep your converter cool.







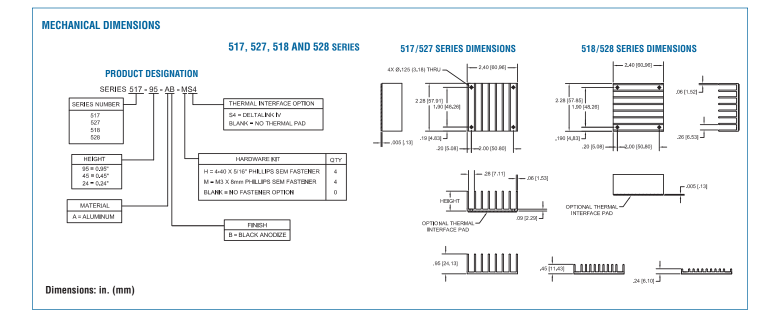
EXTRUDED HEAT SINKS FOR DC/DC CONVERTERS

A	SERIES	517, 527, 518 & 528	Heat Sinks for "Half-Brick" DC/DC Converters					
	Standard P/N	Footprint Dimensions in. (mm)	Height in. (mm)	Fin Orientation	Number of Fins	THERMAL PER Natural Convection Power Dissipation (Watts) 60°C Rise Heat Sink to Ambient	FORMANCE Forced Convection Thermal Resistance at 300 ft/min (C/W)	
	517-95AB	2.28 (57.9) x 2.40 (61.0)	0.95 (24.1)	Horizontal	8	11W	2.1	
	527-45AB	2.28 (57.9) x 2.40 (61.0)	0.45 (11.4)	Horizontal	11	7W	2.3	
	527-24AB	2.28 (57.9) x 2.40 (61.0)	0.24 (6.1)	Horizontal	11	5W	4.2	
	518-95AB	2.40 (61.0) x 2.28 (57.9)	0.95 (24.1)	Vertical	8	11W	2.2	
	528-45AB	2.40 (61.0) x 2.28 (57.9)	0.45 (11.4)	Vertical	11	7W	2.1	
	528-24AB	2.40 (61.0) x 2.28 (57.9)	0.24 (6.1)	Vertical	11	5W	3.5	

Material: Aluminum, Black Anodized

• Standard mounting hole patterns mate with the majority of "half-brick" DC/DC converters on the market. • Aluminum extruded fin construction keeps DC/DC converter modules cool in both forced and natural convection applications. • Vertical and horizontal fin configurations

available in a variety of heights. • Black anodized finish standard. • Integral thermal interface pad option eliminates need to order and install pad separately. • Ordering a single part number with the hardware kit option provides everything necessary to keep your converter cool.



MOUNTING HARDWARE FOR EXTRUDED HEAT SINKS

100 SERIES

Teflon Mounting Insulators

Standard P/N	Description	For Use with Series	Mounting Hardware	Material	Hipot Rating (VAC)	Weight Ibs. (grams)
103	Spool-shaped insulator	300, 400, 600, 111, 113	#6-32 screw	Teflon	1500	0.00012 (0.05)
107	Spool-shaped insulator	300, 400, 600, 111, 113	#6-32 screw, nut	Teflon	5000	0.0034 (1.54)



Extruded Heat Sinks



EXTRUDED HEAT SINKS FOR DC/DC CONVERTERS



Heat Sinks for "Quarter-Brick" DC/DC Converters

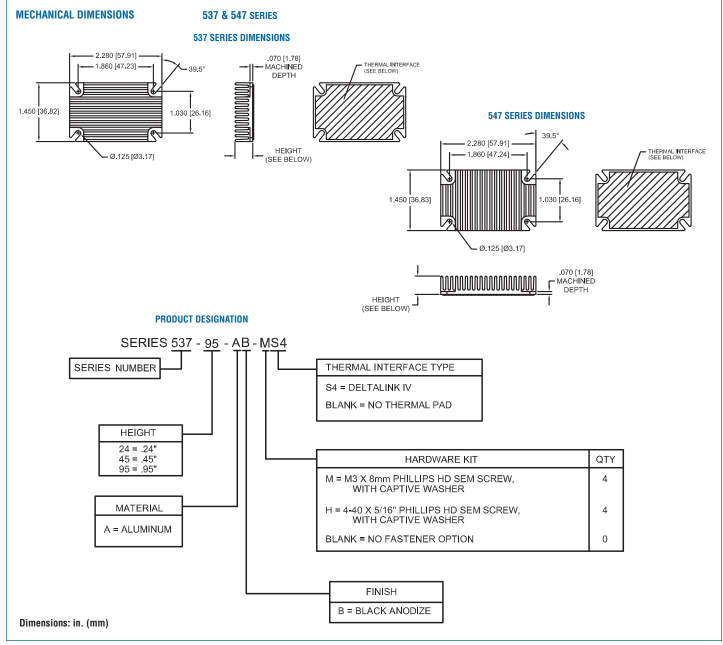
Standard P/N	Footprint Dimensions in. (mm)	Height in. (mm)	Fin Orientation	Number of Fins	Forced Convection Thermal Resistance at 300 ft/min (C/W)
537-95AB	2.28 (57.9) x 1.45 (36.8)	0.95 (24.1)	Horizontal	8	2.1
537-45AB	2.28 (57.9) x 1.45 (36.8)	0.45 (11.4)	Horizontal	13	2.3
537-24AB	2.28 (57.9) x 1.45 (36.8)	0.24 (6.1)	Horizontal	14	4.2
547-95AB	1.45 (36.8) x 2.28 (57.9)	0.95 (24.1)	Vertical	11	2.2
547-45AB	1.45 (36.8) x 2.28 (57.9)	0.45 (11.4)	Vertical	20	2.1
547-24AB	1.45 (36.8) x 2.28 (57.9)	0.24 (6.1)	Vertical	22	3.5

Material: Aluminum, Black Anodized

537 & 547 SERIES

• Mounting slots accomodate two hole patterns: 1.86" x 1.03" and 2.00" x 1.20", fitting the vast majority of quarter-brick converters on the market. • Designed for optimum use in forced convection applications. • Vertical and horizontal fin configurations available in a variety of

heights. • Black anodized finish standard. • Integral thermal interface pad option eliminates need to order and install pad separately. • Ordering a single part number with the hardware kit option provides everything necessary to keep your converter cool.



HIGH FIN DENSITY HEAT SINKS FOR POWER MODULES, IGBTS, RELAYS

510, 511 & 512 SERIES Height Thermal Resistance (5) (Øsa) at Typical Load Standard Catalog P/N⁽⁵⁾ Milled Base (1) Nonmilled Base (2) Natural Forced Milled Nonmilled **Base Width** ("U" Series) Convection⁽³⁾ Convection(4) Lenath ("M Series") Base⁽¹⁾ in. (mm) (°C/W @ 100 CFM) Base⁽²⁾ in. (mm) in. (mm) in. (mm) (°C/W) 510-3M 510-3U 7.380 (187.452) 3.000 (76.2) 3.106 (78.9) 3.136 (79.7) 0.56 0.088 3.136 (79.7) 3.136 (79.7) 510-6M 510-6U 7.380 (187.452) 6.000 (152.4) 3.106 (78.9) 0.38 0.070 510-9M 510-9U 9.000 (228.6) 3.106 (78.9) 0.066 7.380 (187.452) 0.29 12.000 (304.8) 3.136 (79.7) 510-12N 7 380 (187 452) 3 106 (78 9) 0.062 510-12U 0 24 510-14M 510-14U 14.000 (355.6) 3.136 (79.7) 7.380 (187.452) 3.106 (78.9) 0.21 0.059 511-3M 511-3U 5.210 (132.33) 3.000 (76.2) 2.350 (59.7) 2.410 (61.2) 0.90 0.120 511-6M 511-6U 5.210 (132.33) 6.000 (152.4) 2,350 (59.7) 2.410 (61.2) 0.65 0.068 511-9M 511-12M 5.210 (132.33) 5.210 (132.33) 9.000 (228.6) 12.000 (304.8) 2.350 (59.7) 2.350 (59.7) 2.410 (61.2) 2.410 (61.2) 0.060 0.045 511-9U 0.56 511-1211 0 45 512-3M 512-3U 7.200 (182.88) 3.000 (76.2) 2.350 (59.7) 2.410 (61.2) 0.90 0.120 512-6U 7.200 (182.88) 6.000 (152.4) 2.350 (59.7) 2.410 (61.2) 0.068 512-6M 0.65 512-9M 512-9U 7.200 (182.88) 9.000 (228.6) 2.350 (59.7) 2.410 (61.2) 0.56 0.060 512-12M 512-12U 7.200 (182.88) 12.000 (304.8) 2.350 (59.7) 2.410 (61.2) 0.45 0.045

Notes:

1. Precision-milled base for maximum heat transfer performance (flatness 0.002 in./in.)

2. Nonmilled base flatness: 0.006 in./in.

FOR SERIES

FOR SERIES

3. Natural convection heat dissipation for distributed heat sources at 50°C rise.

4. Forced convection heat dissipation for distributed heat sources at 100 cubic feet per minute, shrouded condition. 5. Standard models are provided without finish.

MECHANICAL DIMENSIONS

510 SEI	RIES	510 Series (Extrusion Profile			
Series	Α	В	Flatness		
510-U	0.216 (5.5)	3.136 (79.7)	0.006 in./in. (0.15 mm/mm)		
510-M	0.165 (4.2)	3.106 (78.9)	0.002 in./in. (0.05 mm/mm)		

B

2.350 (59.7

511-U 512-U 0.250 (6.4) 2.410 (61.2) 0.372 (9.4) 0.006 in./in. (0.15 mm/mm)

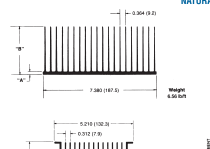
511 Series (Extrusion Profile 6438-1)

512 Series (Extrusion Profile 6438-2)

0.342 (8.7) 0.002 in./in. (0.05 mm/mm)

C

Flatness



NATURAL AND FORCED CONVECTION CHARACTERISTICS NATURAL CONVECTION (50°C RISE) CW) 50 CFM 100 CFM 0 80 100 12 0.06 -IEAT S AP FOR н,о 1.0 0.70 0.50 ONVECTIO RESISTANCE (*CM) 50 CFN 0.10 0.07 0.05 FORCED HERMAI 511-4.53 lb/ft 512-5.13 lb/ft HEAT SI TH @ 100 CFM = 0.15 IN. H_O

Dimensions: in. (mm)

511-M 512-M 0.220 (5.6)

511 AND 512 SERIES

Α

Series



High Performance Heat Sinks for Power Modules, IGBTs and Solid State Relays

5.200 (132.1)

7.200 (182.9)

392 SERIES High Performance Heat Sinks for Power Modules, IGBTs and Solid State Relays							
			Thermal Resistan	ce at Typical Load			
Standard P/N	I, Finish		Natural	Forced			
Black	Gold	Length	Convection (Øsa)	Convection (Øsa)	Weight		
Anodized	Iridite	in. (mm)	(°CW)	(°CW)	lbs. (grams)		
392-120AB	392-120AG	4.725 (120.0)	0.50	0.16 @ 100 CFM	4.452 (2019.43)		
392-180AB	392-180AG	7.087 (180.0)	0.43	0.11 @ 100 CFM	6.636 (3010.09)		
392-300AB	392-300AG	11.811 (300.0)	0.33	0.08 @ 100 CFM	10.420 (4726.51)		

