

Board Level Cooling

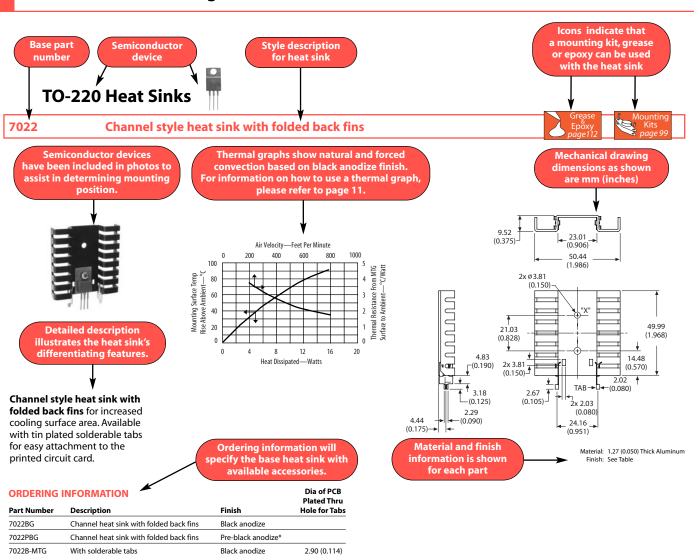


Complete Thermal Management Solutions

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Thermal Greases and Epoxies	
	112=11J



How to Use This Catalog



* Edges cut during the manufacturing process will be unfinished. See page XX for more information

With solderable tabs

see page XX for more information

7022PB-MTG

POPULAR OPTIONS: 7022B
Base part no. A ROHS Compliant

Position Code Description

 osition
 Code
 Description
 Location
 Details

 A
 TC11-MT
 Insulated device mounting clip for T0-220 and solderable tabs
 Hole X
 Page

Pre-black anodize*

2.90 (0.114)

For additional options see page xx

Aavid has a large selection of popular options to enhance your heat sink selection. This section will indicate the most popular options available.

Detailed indexes are available to select additional options.

Index by Part Number

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10-5607-04G	14	374524B00032G	17	530161B00162G	54	574204B03300G	63	581201B02500G	61	7025BG	27
10-5607-05G	14	374524B00035G	16	530162B00162G	54	574402B00000G	45	581202B02500G	61	7025B-MTG	27
10-5634-01G	12	374524B60023G	12	530401B00100G	55	574402B03200G	45	584000B00000G	67	7038BG	67
10-6326-27G	14	374624B00032G	17	530401B00150G	55	574502B00000G	45	584000B03500G	67	709203B00400G	19
10-6326-28G	14	374624B00035G	16	530402B00100G	55	574502B03300G	45	5900PBG	32	7106DG	24
0-6327-01G	14	374624B60024G	12	530402B00150G	55	574602B00000G	45	590102B03600G	34	7106D/TRG	24
0-BRD1-01G	12	374724B00032G	17	530510B00000G	66	574602B03300G	45	590302B03600G	34	7109DG	25
0-BRD1-03G	12	374724B00035G	16	530510U00000G	66	574802B00000G	43	591202B00000G	51	7109D/TRG	25
0-BRD1-04G	12	374724B60024G	12	530613B00000G	40	574802B03300G	43	591202B03100G	51	7128DG	36
10-BRD1-05G	12	374824B00032G	17	530614B00000G	40	574902B00000G	45	591202B04000G	51	7130DG	62
0-BRD1-07G	12	374824B00035G	16	530714B00000G	40	574902B03300G	45	591302B00000G	51	7136DG	35
0-BRD2-01G	12	374824B60024G	12	530801B05100G	54	575002B00000G	33	591302B02800G	51	7137DG	42
0-CLS1-01G	12	374924B00032G	17	530801B05150G	54	575002D00000G	33	591302B04000G	51	7139DG	35
0-CLS2-01G	12	374924B00035G	16	530802B05100G	54	575102B00000G	46	592201B03400G	62	7140DG	42
10-L4LB-03G	14	374924B60024G	12	530802B05150G	54	575200B00000G	68	592502B03400G	49	7141DG	38
0-L4LB-05G	14	375024B00032G	17	530861B05162G	54	575300B00000G	68	592502U03400G	49	7142DG	36
0-L4LB-11G	14	375024B00035G	16	530862B05162G	54	575400B00000G	68	592902B03400G	33	7148DG	67
0-THMA-01G	12	375024B60024G	12	531002B02500G	59	575603B00000G	70	593002B03400G	33	7173DG	39
0-TNT2-01G	14	375124B00032G	17	531002V02500G	59	575703B00000G	70	593101B03600G	62	7178DG	35
317B-EP11-BGS1		375124B00035G	16	531102B02500G	59	575803B00000G	70	593202B03500G	48	799403B01500G	19
2319B-TACHG	17	375124B60024G	12	531102V02500G	59	575903B00000G	70	5FG	75	92FG	68
2321B-TACHG	17	375224B00032G	17	531202B02500G	59	576012B00000G	40	6000DG	77	BW38-2G	58
327B-CP50G	16	375324B00035G	16	531202V02500G	59	576014B00000G	40	6000UG	77	BW38-4G	58
327B-TACHG	16	375424B00034G	16	531302B02500G	59	576103B00000G	73	6021BG	30	BW50-2G	58
332B-TACHG	17	500103B00000G	72	531302V02500G	59	576203B00000G	73	6021PBG	30	BW50-4G	58
2338B-TACHG	17	500203B00000G	72	532602B02500G	50	576303B00000G	73	6022BG	47	BW63-2G	58
342B-TACHG	17	500303B00000G	72	532702B02500G	50	576403B00000G	73	6022PBG	47	BW63-4G	58
2518B-EP11-BGS2		500403B00000G	72	532802B02500G 533001B02551G	50	576602B00000G 576602D00000G	33	6025DG	48	ML26AAG	50
2519B-EP11-BGS5		501000B00000G 501000J00000G	20		55 55		33	6032DG 6038BG	47 36	PF432G PF433G	52 52
2520B-EP04-BGS50 2522B-EP04-BGS50			20 23	533002B02551G	55 55	576802B00000G	52 52	6043PBG	43	PF433G PF434G	52 52
		501100B00000G		533101B02551G		576802B03100G	52 52	1			52 52
20105B00000G 20205B00000G	76 76	501200B00000G 501303B00000G	23 70	533102B02551G 533201B02551G	55 55	576802B04000G 576802V00000G	52 52	6046PBG 6047PBG	64 64	PF435G PF436G	52 52
23005B00000G	76 76		70 70	533201B02551G 533202B02551G	55 55	576802V00000G	52	6049PBG	43	PF523G	73
25705B00000G	76 76	501403B00000G 501503B00000G	70 70	533202B02551G 533301B02551G	55 55	576802V04000G	52	6094PBG	43	PF526G	73 73
26005B00000G	76 76	501603B00000G	70	533301B02551G	55	576802U00000G	52	6109PBG	35	PF527G	73
35114B00032G	19	501706B00000G	74	533401B02552G	57	576802U03100G	52	6110PBG	35	PF720G	44
35211B00000G	19	501806B00000G	74	533402B02552G	57	576802U04000G	52	615653B00250G	19	PF723G	44
335211B00032G	19	501906B00000G	74	533421B02552G	57	576904B00000G	64	6201PBG	75	PF730G	65
35214B00000G	19	502006B00000G	74	533422B02552G	57	577002B00000G	34	6202PBG	75	PF732G	65
35214B00032G	19	504102B00000G	38	533501B02552G	57	577002B04000G	34	6203PBG	75	PF750G	44
35214B00034G	19	504222B00000G	38	533502B02552G	57	577102B00000G	34	6221PBG	30	PF752G	44
35224B00032G	17	505103B00000G	72	533521B02552G	57	577102B04000G	34	6222BG	77	PF758G	44
35224B00034G	16	505303B00000G	72	533522B02552G	57	577202B00000G	34	6223BG	77	SW25-2G	56
35314B00000G	19	505403B00000G	72	533601B02552G	57	577202B04000G	34	6224BG	77	SW25-4G	56
35314B00032G	19	506003B00000G	69	533602B02552G	57	577304B00000G	64	6225B-MTG	47	SW25-6G	59
35314B00035G	19	506304B00000G	63	533621B02552G	57	577404B00000G	64	6230DG	30	SW38-2G	56
35324B00032G	16	506902B00000G	41	533622B02552G	57	577500B00000G	65	6232B-MTG	48	SW38-4G	56
35714B00000G	19	507002B00000G	41	533701B02552G	57	577500U00000G	65	6232PB-MTG	48	SW38-6G	59
35714B00032G	19	507102B00000G	41	533702B02552G	57	577922B00000G	40	6236BG	39	SW50-2G	56
35724B00032G	17	507222B00000G	41	533721B02552G	57	578105B00000G	75	6236PBG	39	SW50-4G	56
35814B00000G	19	507302B00000G	38	533722B02552G	57	578205B00000G	75	6237BG	42	SW63-2G	56
35814B00032G	19	507302J00000G	38	533802B02554G	50	578305B00000G	75	6237PBG	42	SW63-4G	56
35824B00032G	17	508500B00000G	23	533902B02554G	50	578405B00000G	75	6238BG	37	TV1500G	32
35824B00034G	16	508600B00000G	23	534002B02554G	50	578505B00000G	75	6238B-MTG	37	TV1505G	32
36314B00000G	19	508700B00000G	23	534202B02853G	37	578622B03200G	40	6239B-MTG	37	TV265G	32
36624B00032G	17	513001B02500G	58	534202B03453G	37	579003B00000G	71	6284BG	23	TV35G	31
64424B00032G	17	513002B02500G	58	542502B00000G	49	579103B00000G	69	6374BG	61	TV4G	65
64424B00034G	16	513101B02500G	58	542502D00000G	49	579103V00000G	69	6380BG	60	TV40G	39
71824B00032G	17	513102B02500G	58	551002B00000G	29	579206B00000G	74	6381BG	60	TV46G	31
71824B00034G	16	513201B02500G	58	560200B00000G	20	579206V00000G	74	6382BG	60	TV47G	31
72024B00032G	17	513202B02500G	58	560200W00000G	20	579302B00000G	46	6396BG	60	TV58G	31
72024B00034G	16	513301B02500G	58	563002B00000G	33	579402B00000G	46	6396B-P2G	60	TV96G	53
72924M02000G	14	513302B02500G	58	563002D00000G	33	579604B00000G	63	6398BG	60	TV97G	53
3024B00032G	17	519703B00000G	71	566010B00000G	66	579604B03300G	63	6398B-P2G	60	YB32-4G	61
73024B00034G	16	519803B00000G	71	566010B03100G	66	579704B00000G	63	6399BG	60		
73224M00032G	17	519903B00000G	71	566010B03400G	66	579704B03300G	63	6399B-P2G	60		
73324M00032G	17	520103B00000G	71	566902B00000G	53	579802B00000G	43	6400BG	60		
74024B00032G	17	520327B00000G	69	566902B03100G	53	579802B03300G	43	6400B-P2G	60		
74024B00035G	16	520328B00000G	69	566902B04000G	53	579902B00000G	43	700353U01100G	19		
374024B60023G	12	520329B00000G	69	569003B00000G	71	579902B03300G	43	7019BG	27		
74124B00032G	17	529701B02500G	56	569022B00000G	42	580100B00000G	20	7019B-MTG	27		
74124B00035G	16 12	529702B02500G	56 56	573100D00000G	24	580100W00000G	20	7019PBG	27		
374124B60023G	12	529801B02500G	56	573100D00010G	24	580200B00000G	20	7020BG	27		
374224B00032G	17 16	529802B02500G	56	573300D00000G	24	580200W00000G	20	7020B-MTG	27		
374224B00035G	16 12	529901B02500G	56	573300D00010G	24	580300B00000G	21	7021BG	28		
374224B60023G	12 17	529902B02500G	56	573400D00000G	25	580400B00000G	22	7021B-MTG	28		
374324B00032G	17 16	530001B02500G	56	573400D00010G	25	580500B00000G	22	7022BG	29		
2742240000250		530002B02500G	56	574004B00000G	63	580600B00000G	21	7022B-MTG	29		
374324B00035G 374324B60023G	12	530101B00100G	54	574004U00000G	63	581001B02500G	61	7022PBG	29		



Index by Device Cooled and Thermal Resistance

Part Number	θn	Board	Dago	Do at November	٥	Board	D	Don't Normalian	٥	Board		Don't Normalism	0	Board	. D
Part Number	θn	Mounting	Page	Part Number	θn	Mounting	Page	Part Number	θn	Mounting Pa	ge	Part Number	θn	Mounting	Page
AXIAL LEAD				D ² PAK TO-263				TO-66		66-	13	533101B02551G	11.0	V	55
AMME ELAD		-		573300D00010G	16.0	Н	24					513101B02500G	11.0	V	58
6000UG	15.0	V	77	573300D00000G	16.0	Н	24	579206B00000G	22.0	H ⁷ 7		SW38-2G	10.2	V	56
6000DG	15.0	V	77	7109D/TRG	9.0	Н	25	579206V00000G	22.0	H 7		SW38-4G	10.2	V	56
		3		7109DG	9.0	Н	25	501706B00000G	12.0	H 7		533201B02551G	9.0	V	55
				D²PAK TO-263 SO-			24	501806B00000G	9.6	H 7		513201B02500G	9.0	V	58
BRIDGE RECTI	FIERS	13		7106D/TRG 7106DG	14.0 14.0	H H	24 24	501906B00000G 502006B00000G	8.0 8.0	H 7		SW50-2G SW50-4G	8.8 8.8	V V	56 56
6222BG	9.4	V	77	D³PAK TO-268	14.0		24	302000B00000G	0.0	1983	4	593101B03600G	8.6	V	62
6223BG	9.4	v	77	573400D00010G	11.0	Н	25			Thich.		YB32-4G	8.4	V	61
6224BG	9.4	V	77	573400D00000G	11.0	Н	25	TO-92		M.		513301B02500G	8.0	V	58
												533301B02551G	8.0	V	55
DIPS		*******	*****	TO-3		6	10	575200B00000G	60.0	V 6	8	530001B02500G	8.0	V	56
						-		575300B00000G	50.0	V 6	8	BW63-4G	7.4	V	58
501200B00000G	68.0	Н	23	575603B00000G	15.6	н /	70	575400B00000G	40.0	V 6		BW38-2G	7.2	V	58
501100B00000G	67.0	H	23	575703B00000G	13.4	Н	70	92FG	36.1	V 6	8	BW38-4G	7.2	V	58
501000J00000G	60.0	Н	20	579103B00000G	12.5	H	69			-		SW63-2G	7.0	V	56
501000B00000G	60.0	Н	20	579103V00000G	12.5	H	69			•		SW63-4G	7.0	V	56
580300B00000G	39.0	H	21	501303B00000G 519803B00000G	12.0	Н	70	TO-126		III		6380BG	6.8	V	60
580400B00000G 508500B00000G	39.0 34.0	H H	22 23	575803B00000G	11.4 11.0	H H	71 70					592201B03400G	6.8	V V	62
508600B00000G	32.0	Н.	23	PF523G	10.1	Н.	73	PF730G	35.8	H-V 6		530101B00100G 530101B00150G	6.3 6.3	V	54 54
580100B00000G	30.0	Н.	20	501403B00000G	10.1	Н	73 70	PF732G PF732G	35.8	H-V 6		530801B05100G	6.3	V	54
580100B00000G	30.0	Н.	20	505103B00000G	10.0	Н.	70 72	577500B00000G	26.0	V 6		530801B05100G	6.3	V	54
508700B00000G	27.2	н	23	575903B00000G	9.8	н	70	577500U00000G	26.0	V 6		530401B00100G	6.3	V	55
6284BG	25.0	н	23	PF526G	8.9	Н	73	TV4G	21.6	Н 6		530401B00150G	6.3	V	55
560200B00000G	20.0	Н	20							-		6381BG	5.8	V	60
560200W00000G	20.0	Н	20									BW50-2G	5.8	V	58
580200B00000G	20.0	Н	20					KEY				BW50-4G	5.8	V	58
580200W00000G	20.0	Н	20	Н =	ш	orizonta	al moi	int				533701B02552G	5.7	V	57
580500B00000G	20.0	Н	22	11 -	' ''	UHZUHLA	יוווטנ	aric				533721B02552G	5.7	V	57
580600B00000G	20.0	Н	21	V =		ertical m	ount					6396BG	5.6	V	60
				v –	· •	erticai ii	lount					6396B-P2G	5.6	V	60
IC PACKAGES,	BGA,	PGA, QFP,	LCC	H–V =	Fi	ither ho	rizont	al or vertical				529701B02500G	5.5	V	56
Bi Directional Air F	-low	Н	19									6374BG	5.0	V	61
Solder Anchor	TOW	Н.	12		a	ependin	ig on	device leads				533401B02552G	5.0	V	57
Push Pin		н	14	θn =	N	atural co	onvec	tion thermal re	cicta	nce		533421B02552G 529801B02500G	5.0 5.0	V V	57 56
Clip Attachment		Н.	18	011 =								BW63-2G	4.7	V	58
Tape Attachment		Н	16		D	ased on	a /5	C heat sink tem	pera	iture rise		529901B02500G	4.5	v	56
										1775		533501B02552G	4.5	V	57
			Ž.									533521B02552G	4.5	V	57
MULTIWATT		HAV	WW	501503B00000G	8.4	Н	70	TO-202				530161B00162G	4.4	V	54
		****		501603B00000G	7.8	Н	70			111		530861B05162G	4.4	V	54
YB32-4G	8.4	V	61	505303B00000G	7.8	Н	72	576904B00000G	32.0	H–V ¹¹¹ 6		6398BG	4.4	V	60
6380BG	6.8	V	60	PF527G	7.4	Н	73	574004B00000G	28.0	V 6		6398B-P2G	4.4	V	60
6381BG	5.8	V	60	500103B00000G	7.2	H	72	574004U00000G	28.0	V 6		6382BG	4.2	V	60
6396BG 6396B-P2G	5.6 5.6	V V	60 60	576103B00000G	7.2	H	73	577304B00000G	27.2	H–V 6		533601B02552G	3.8	V	57
6374BG	5.0	V	61	506003B00000G 500203B00000G	7.0 6.2	H H	69 72	6046PBG 6047PBG	25.0 25.0	V 6		533621B02552G	3.8	V V	57 60
6398BG	4.4	V	60	576203B00000G	6.2	Н	73	579604B00000G	24.0	V 6		6399BG	3.3	V	
6398B-P2G	4.4	V	60	579003B00000G	6.0	н	73 71	579604B03300G	24.0	V 6		6399B-P2G 6400BG	3.3 2.7	V	60 60
6382BG	4.2	v	60	505403B00000G	6.0	Н.	72	579704B00000G	24.0	V 6		6400BG 6400B-P2G	2.7	V	60
6399BG	3.3	V	60	576303B00000G	6.0	н	73	579704B03300G	24.0	V 6		0.000120	2.,		
6399B-P2G	3.3	V	60	500303B00000G	5.8	Н	72	577404B00000G	24.0	H–V 6					
6400BG	2.7	V	60	569003B00000G	5.5	Н	71	574204B00000G	16.8	V 6		TO-220		-	VV
6400B-P2G	2.7	V	60	520103B00000G	5.4	Н	71	574204B03300G	16.8	V 6	3				
		8	5-77	576403B00000G	5.1	Н	73	506304B00000G	14.4	H–V 6		6094PBG	40.5	н .	43
auna .				500403B00000G	5.0	Н	72	531002B02500G	13.4	V 5		PF730G	35.8	V	65
SIPS			ľľ	519703B00000G	4.8	Н	71	531002V02500G	13.4	V 5		PF732G	35.8	V	65
E20540110	20 -			520329B00000G	4.7	H	69	SW25-6G	13.0	V 5		7178DG	35.7	V	35
530510U00000G	20.6	V	66 66	520328B00000G	4.7	Н	69	531102B02500G	10.4	V 5		6049PBG	34.1	V	43
530510B00000G	20.6	V	66 67	520327B00000G	4.7	H	69	531102V02500G	10.4	V 5		576802V00000G	32.6	V	52
7038BG 7148DG	16.0 16.0	V V	67 67	519903B00000G	4.2	H /TE	71	SW38-6G	10.0	V 5		576802U00000G	32.6	V	52
566010B00000G	11.5	v H-V	66				7	531302B02500G	8.0 8.0	V 5		576802V03100G	32.6	Н	52 52
566010B03400G	11.5	V	66	TO-5				531302V02500G 531202V02500G	7.5	V 5		576802U03100G 576802V04000G	32.6 32.6	H V	52 52
566010B03100G	11.5	H	66	320105B00000G	63.0	v	76	531202V02500G 531202B02500G	7.5 7.5	V 5		576802V04000G 576802U04000G	32.6	V	52 52
584000B00000G	10.0	v	67	320205B00000G	63.0	V	76				-	577002B00000G	32.0	V H–V	34
584000B03500G	10.0	V	67	325705B00000G	60.0	v	76	TO-218				577002B04000G	32.0	V	34
6380BG	6.8	V	60	326005B00000G	57.0	V	76					TV58G	29.9	H–V	31
6381BG	5.8	V	60	323005B00000G	56.0	V	76	TV96G	24.0	н 115	3	PF720G	28.9	V	44
6382BG	4.2	V	60	6201PBG	54.0	V	75	7130DG	23.1	V 6	2	PF723G	28.9	V	44
				5FG	45.2	V	75	TV97G	20.0	H 5		7139DG	28.3	Н	35
				6202PBG	43.0	V	75	581001B02500G	19.6	V 6	1	576802B00000G	27.3	V	52
SMT				578105B00000G	40.0	V	75	581101B02500G	16.8	V 6	1	576802B03100G	27.3	Н	52
				578205B00000G	38.0	V	75	581201B02500G	12.8	V 6		576802B04000G	27.3	V	52
D-PAK TO-252		-	_	6203PBG	38.0	V	75	513001B02500G	13.4	V 5		TV46G	27.1	H–V	31
573100D00010G	25.0	Н	24	578305B00000G	35.0	V	75	533001B02551G	13.0	V 5		TV47G	27.1	H–V	31
573100D00000G	25.0	Н	24	578405B00000G	31.0	V	75	SW25-2G	11.4	V 5		591202B00000G	26.8	H–V	51
				578505B00000G	28.0	V	75	SW25-4G	11.4	V 5	6	591202B03100G	26.8	Н	51

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91202B04000G	26.8	٧	51	507102B00000G	15.6	H–V	41	TV35G	7.2	Н	31	SW25-2G	11.4	٧	
91302B00000G	26.8	H–V	51	6225B-MTG	15.0	V	47	BW38-2G	7.2	V	58	SW25-4G	11.4	v	
91302B02800G	26.8	V	51	TV1500G	14.2	٧	32	BW38-4G	7.2	V	58	533101B02551G	11.0	V	
91302B04000G	26.8	Н	51	575002B00000G	13.6	V	33	SW63-2G	7.0	V	56	513101B02500G	11.0	V	
79802B00000G	26.4	V	43	575002D00000G	13.6	٧	33	SW63-4G	7.0	V	56	SW38-2G	10.2	٧	
79802B03300G	26.4	V	43	6238BG	13.6	H-V	37	7025BG	6.8	V	27	SW38-4G	10.2	V	
9902B00000G	26.4	V	43	6238B-MTG	13.6	٧	37	7025B-MTG	6.8	V	27	533201B02551G	9.0	٧	
9902B03300G	26.4	V	43	6239B-MTG	13.6	v	37	7021BG	6.8	V	28	513201B02500G	9.0	V	
7102B00000G	25.9	H–V	34	593002B03400G	13.4	V	33	7021B-MTG	6.8	V	28	SW50-2G	8.8	V	
7102B04000G	25.9	V	34	534202B02853G	13.4	v	37	6380BG	6.8	V	60	SW50-4G	8.8	V	
73DG	25.8	v	39	534202B03453G	13.4	v	37	7022BG	6.5	V	29	YB32-4G	8.4	v	
236BG	25.0	V	39	513002B02500G	13.4	v	58	7022PBG	6.5	V	29	533301B02551G	8.0	V	
36PBG	25.0	V	39	531002B02500G	13.4	v	59	7022F BG 7022B-MTG	6.5	V	29	530001B02500G	2.6	V	
37BG	25.0	H	42	531002V02500G	13.4	v	59	7022PB-MTG	6.5	V	29	513301B02500G	8.0	V	
37PBG	25.0	н	42	577922B00000G	13.2	v	40	504222B00000G	6.4	Н	38	BW38-2G	7.2	V	
7202B00000G	24.4	H–V	34	578622B03200G	13.2	v	40	530102B00100G	6.3	V	54	BW38-4G	7.2	V	
						V									
7202B04000G	24.4	V	34	TV265G	13.0	=	32	530102B00150G	6.3	V	54	SW63-2G	7.0	V	
7302B00000G	24.0	H–V	38	5900PBG	13.0	V	32	530802B05100G	6.3	V	54	SW63-4G	7.0	V	
7302J00000G	24.0	H–V	38	563002B00000G	13.0	V	33	530802B05150G	6.3	V	54	6380BG	6.8	V	
2502B00000G	24.0	H	49	563002D00000G	13.0	V	33	530402B00100G	6.3	V	55	530101B00100G	6.3	V	
2502D00000G	24.0	Н	49	533802B02554G	13.0	٧	50	530402B00150G	6.3	V	55	530101B00150G	6.3	V	
/96G	24.0	Н	53	533002B02551G	13.0	V	55	6381BG	5.8	V	60	530801B05100G	6.3	V	
752G	23.7	V	44	SW25-6G	13.0	V	59	BW50-2G	5.8	V	58	530801B05150G	6.3	V	
6014B00000G	23.2	H–V	40	581202B02500G	12.8	V	61	BW50-4G	5.8	V	58	530401B00100G	6.3	V	
4402B00000G	23.2	H-V	45	6021BG	12.5	V	30	533702B02552G	5.7	V	57	530401B00150G	6.3	V	
4402B03200G	23.2	Н	45	6021PBG	12.5	V	30	533722B02552G	5.7	V	57	6381BG	5.8	V	
4102B00000G	23.2	H-V	45									BW50-2G	5.8	V	
4102B03300G	23.2	V	45									BW50-4G	5.8	V	
43PBG	23.0	V	43		NIE	ED IIIC	HED DE	ERFORMANCE	2			533701B02552G	5.7	V	
2502B03400G	22.0	V	49		NE	ED HIG	HEK PE	EKFUKWANCE	· _			533721B02552G	5.7	٧	
2502U03400G	22.0	V	49						. 2			6396BBG	5.6	v	
4602B00000G	21.6	H–V	45	Aavid	also	offers t	the Ma	x Clip System™				6396B-P2G	5.6	V	
4602B03300G	21.6	V	45						=			529701B02500G	5.5	V	
		V H–V	45	for di	scret	e powe	r semic	conductors	3			6374BG	5.0	V	
4502B00000G	21.2			footul	ina	cimple :	accomb	oly and high	2						
4502B03300G	21.2	V	45	leatui	ing	simple a	assenin	pry ariu riigii	2			533401B02552G	5.0	V	
10PBG	21.0	H–V	35	reliab	ility				- ≥			533421B02552G	5.0	V	
6012B00000G	20.8	H–V	40	Tellub					3	100		529801B02500G	5.0	V	
37DG	20.8	V	42						4			BW63-2G	4.7	V	
40DG	20.8	Н	42									BW63-4G	4.7	V	
4802B00000G	20.4	H–V	43									529901B02500G	4.5	V	
4802B03300G	20.4	V	43									533501B02552G	4.5	V	
750G	20.3	V	44									533521B02552G	4.5	V	
42DG	20.3	Н	36	6221PBG	12.5	V	30	6396BG	5.6	V	60	6398BG	4.4	V	
41DG	20.3	V	38	6230DG	12.5	٧	30	6396B-P2G	5.6	V	60	6398B-P2G	4.4	V	
0714B00000G	20.3	H–V	40	551002B00000G	12.4	Н	29	569022B00000G	5.5	Н	42	530161B00162G	4.4	V	
432G	20.3	V	52	SW25-2G	11.4	V	56	532602B02500G	5.5	V	50	530861B05162G	4.4	V	
433G	20.3	V	52	SW25-4G	11.4	V	56	529702B02500G	5.5	V	56	6382BG	4.2	V	
434G	20.3	Н	52	590302B03600G	11.2	V	34	6374BG	5.0	V	61	533601B02552G	3.8	V	
	20.3	V	52	7019BG	11.0	V	27	533402B02552G	5.0	V	57	533621B02552G	3.8	V	
435G			52		11.0		27		5.0		57	6399BG		V	
	20.3	Н		7019PBG		V		533422B02552G		V			3.3		
436G		H V	41		11.0	V	27			V	50	6399B-P2G	3.3	V	
436G 6902B00000G	20.0	٧	41 53	7019B-MTG	11.0 11.0	V	27 50	532702B02500G	4.8	V	50 58	6399B-P2G 6400BG	3.3 3.3	V V	
436G 6902B00000G 97G	20.0 20.0	V H–V	53	7019B-MTG 533902B02554G	11.0	V V	50	532702B02500G BW63-2G	4.8 4.7	V V	58	6400BG	3.3 3.3 2.7	V V	
436G 6902B00000G 97G 36DG	20.0 20.0 19.7	V H–V V	53 35	7019B-MTG 533902B02554G 513102B02500G	11.0 11.0	V V V	50 58	532702B02500G BW63-2G BW63-4G	4.8 4.7 4.7	V V V	58 58		3.3 3.3	V V V	
436G 6902B00000G '97G 36DG 28DG	20.0 20.0 19.7 19.2	V H–V V V	53 35 36	7019B-MTG 533902B02554G 513102B02500G 533102B02551G	11.0 11.0 11.0	V V V	50 58 55	532702B02500G BW63-2G BW63-4G 529902B02500G	4.8 4.7 4.7 4.5	V V V	58 58 56	6400BG	3.3 3.3 2.7		
436G 6902B00000G '97G 36DG 28DG 6902B00000G	20.0 20.0 19.7 19.2 18.8	V H–V V V H-V	53 35 36 53	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G	11.0 11.0 11.0 10.4	V V V V	50 58 55 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G	4.8 4.7 4.7 4.5 4.5	V V V V	58 58 56 57	6400BG 6400B-P2G	3.3 3.3 2.7		
436G 6902B00000G '97G 36DG 28DG 6902B00000G 6902B03100G	20.0 20.0 19.7 19.2 18.8 18.8	V H–V V V H-V H	53 35 36 53	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G	11.0 11.0 11.0 10.4 10.4	V V V V	50 58 55 48 59	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG	4.8 4.7 4.7 4.5 4.5 4.4	V V V V	58 58 56 57 28	6400BG	3.3 3.3 2.7		
436G 6902B00000G 197G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G	20.0 20.0 19.7 19.2 18.8 18.8	V H–V V V H-V H	53 35 36 53 53	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102V02500G	11.0 11.0 11.0 10.4 10.4 10.4	V V V V V	50 58 55 48 59	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG	4.8 4.7 4.7 4.5 4.5 4.4	V V V V V	58 58 56 57 28 28	6400BG 6400B-P2G TO-262	3.3 3.3 2.7 2.7	V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG	20.0 20.0 19.7 19.2 18.8 18.8 18.8	V H–V V V H-V H	53 35 36 53 53 53 36	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G SW38-2G	11.0 11.0 11.0 10.4 10.4 10.4 10.2	V V V V V	50 58 55 48 59 59	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G	4.8 4.7 4.7 4.5 4.5 4.4 4.4	V V V V V V	58 58 56 57 28 28 54	6400BG 6400B-P2G TO-262 576802B00000G	3.3 3.3 2.7 2.7 2.7	V H–V	Ì
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G	20.0 20.0 19.7 19.2 18.8 18.8 18.8 17.9	V H-V V V H-V H V	53 35 36 53 53 53 53 36 33	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102V02500G SW38-2G SW38-4G	11.0 11.0 11.0 10.4 10.4 10.4 10.2	V V V V V V	50 58 55 48 59 59 59 56 56	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G	4.8 4.7 4.7 4.5 4.5 4.4 4.4 4.4	V V V V V V	58 58 56 57 28 28 54	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G	3.3 3.3 2.7 2.7 27.3 32.6	H-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG	20.0 20.0 19.7 19.2 18.8 18.8 18.8 17.9	V H-V V V H-V H V V	53 35 36 53 53 53 36 33 48	7019B-MTG 533902B02554G 513102B02550G 533102B02551G 593202B03500G 531102B02500G 531102V02500G SW38-2G SW38-4G 590102B03600G	11.0 11.0 11.0 10.4 10.4 10.2 10.2	V V V V V V	50 58 55 48 59 59 56 56 34	532702802500G BW63-2G BW63-4G 529902802500G 533502802552G 7023B-MTG 530162800162G 530862805162G 6398BG	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4	V V V V V V V	58 58 56 57 28 28 54 54	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802V00000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6	H-V H-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9	V H-V V V H-V H V V V	53 35 36 53 53 53 36 33 48 48	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G 5W38-2G 5W38-4G 590102B03600G 6232B-MTG	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0	V V V V V V V	50 58 55 48 59 59 56 56 34 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G	4.8 4.7 4.7 4.5 4.5 4.4 4.4 4.4	V V V V V V V	58 58 56 57 28 28 54 54 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802U00000G 576802B03100G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3	H-V H-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 338BG 2902B03400G 25DG 25BG-TTG 226AAG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9	V H-V V V H-V H V V V V H	53 35 36 53 53 53 36 33 48 48 50	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102V02500G SW38-2G SW38-4G 590102803600G 6232B-MTG 6232PB-MTG	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0	V V V V V V V	50 58 55 48 59 59 56 56 34 48 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.4 4.4	V V V V V V V	58 58 56 57 28 28 54 54 60 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802V03100G 576802V03100G	3.3 3.3 2.7 2.7 2.7 27.3 32.6 27.3 32.6 27.3 32.6	H-V H-V H-V H	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 338BG 2902B03400G 25DG 25BG-TTG 226AAG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9	V H-V V V H-V H V V V	53 35 36 53 53 53 36 33 48 48	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G 5W38-2G 5W38-4G 590102B03600G 6232B-MTG	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0	V V V V V V V	50 58 55 48 59 59 56 56 34 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4	V V V V V V V	58 58 56 57 28 28 54 54 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802U00000G 576802B03100G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3	H-V H-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 25B-TG 25AAG 1002B02500G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9	V H-V V V H-V H V V V V H	53 35 36 53 53 53 36 33 48 48 50	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102V02500G SW38-2G SW38-4G 590102803600G 6232B-MTG 6232PB-MTG	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0	V V V V V V V	50 58 55 48 59 59 56 56 34 48 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.4 4.4	V V V V V V V	58 58 56 57 28 28 54 54 60 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802V03100G 576802V03100G	3.3 3.3 2.7 2.7 2.7 27.3 32.6 27.3 32.6 27.3 32.6	H-V H-V H-V H	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 226AAG 1002B02500G 758G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.9	V H-V V V H-V H V V V V	53 35 36 53 53 53 36 33 48 48 50 61	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102V02500G 531102V02500G 5W38-2G 5W38-4G 590102B03600G 6232B-MTG 6232PB-MTG SW38-6G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0	V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2	V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802U00000G 576802B03100G 576802V03100G 576802V03100G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 32.6 32.6	H-V H-V H-V H	
436G 6902B00000G 97G 38DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 226AAG 11002B02500G 758G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.9 17.4	V H-V V V H-V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G 5W38-2G SW38-4G 590102B03600G 6232B-MTG 6232PB-MTG SW38-6G TV40G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9	V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 39	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG 533602B02552G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2 3.8	V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802U00000G 576802V03100G 576802V03100G 576802U03100G 576802B04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 32.6 27.3	H-V H-V H-V H H	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B03400G 25DG 25B-TTG 226AAG 1002B02500G 758G 11505G 09PBG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.9 17.4 17.3	V H-V V V H V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G SW38-2G SW38-4G 590102B03600G 6232B-MTG 6232PB-MTG SW38-6G TV40G 507222B00000G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.6	V V V V V V V V H H	50 58 55 48 59 59 56 56 56 34 48 48 59 39	532702802500G BW63-2G BW63-4G 529902802500G 533502802552G 7023B-MTG 530162800162G 530862805162G 6398B-P2G 532802802500G 6382BG 533602802552G 533622802552G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2 3.8 5.0	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60 57	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802U00000G 576802W03100G 576802W03100G 576802W04000G 576802V04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 27.3 32.6	H-V H-V H-V H H	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B03400G 25DG 25B-TTG 226AAG 1002B02500G 758G 11505G 09PBG 5102B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.4 17.3 17.0 17.0	V H-V V H-V H V V V V V H V V H	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102V02500G 5W38-4G 590102B03600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222B00000G 534002B02554G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.6 9.0	V V V V V V V H H V	50 58 55 48 59 56 56 56 34 48 48 48 49 39 41	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399BG	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60 57 57	576802W0300G 576802W0000G 576802W0000G 576802W0000G 576802W03100G 576802W03100G 576802W03100G 576802W04000G 576802W04000G 576802W04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 32.6 27.3	H-V H-V H-V H H V V	
436G 6902B00000G 97G 97G 97G 980 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 226AAG 1002B02500G 758G 1505G 09PBG 5102B00000G 9302B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.9 17.9 17.4 17.3 17.0 16.8	V H-V V H-V H V V V V H V V H-V H-V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102V02500G 531102V02500G SW38-2G SW38-4G 590102803600G 6232B-MTG 6232PB-MTG SW38-6G TV40G 507222800000G 534002802554G 533202802551G 513202802500G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.6 9.0 9.0	V V V V V V V V H H V V	50 58 55 48 59 59 56 56 56 34 48 48 59 39 41 50 55 55	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399BG 529802B02500G 6399B-P2G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 60 60 50 60 57 57 60 56	6400BG 6400B-P2G 70-262 576802B00000G 576802V00000G 576802B03100G 576802V03100G 576802B04000G 576802V04000G 576802V04000G 576802V04000G 591202B00000G 591202B03100G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 32.6 26.8 26.8	H-V H-V H-V H V V V-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 228-TTG 226AAG 1002B02500G 758G 11505G 09PBG 51102B00000G 9302B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.9 17.4 17.3 17.0 16.8 16.8	V H-V V H-V H V V V V H-V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46	7019B-MTG 533902B02554G 513102B02551G 533102B02551G 593202B03500G 531102V02500G SW38-2G SW38-4G 590102B03600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222B00000G 534002B02554G 533202B02551G 513202B02550G SW50-2G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.6 9.0 9.0 8.8	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 56 34 48 59 39 41 50 55 55	532702802500G BW63-2G BW63-2G BW63-4G 529902802552G 7023BG 7023B-MTG 530162800162G 530862805162G 6398B-P2G 532802802550G 6382BG 533602802552G 533602802552G 6399BG 529802802500G 6399B-P2G 6400BG	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 60 57 60 57 60 60 60 60	6400BG 6400B-P2G 70-262 576802800000G 576802V00000G 576802U00000G 576802W03100G 576802W03100G 576802W04000G 576802W04000G 576802W04000G 591202800000G 591202800000G 591202800100G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8	H-V H-V H-V H H V V V	
436G 6902B00000G 97G 38DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 226AAG 11002B02500G 758G 11505G 09PBG 51102B00000G 9902B00000G 99402B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.4 17.3 17.0 17.0 16.8 16.8	V H-V V H-V H V V V V H-V V V-V V V-V V-	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 46 61	7019B-MTG 533902802554G 513102802500G 533102802550G 531102802500G 531102V02500G 531102V02500G 531102V02500G 534002803600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222800000G 534002802554G 533202802551G 513202802500G SW50-2G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.6 9.0 9.0 9.0 8.8 8.8	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 41 50 55 58 56 56	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399BG 529802B002500G 6399B-P2G 6400BG 6400B-P2G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60 57 57 60 66 60 60	576802800000G 576802W0000G 576802W00000G 576802W00000G 576802W03100G 576802W03100G 576802W03100G 576802B04000G 576802W04000G 576802W04000G 591202B000000G 591202B00100G 591302B00000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8	V H-V H-V H H V V V V-V H-V	
436G 6902B00000G 97G 36DG 28DG 6902B00000G 6902B03100G 6902B03400G 225B-TTG 226AAG 11002B02500G 758G 11505G 09PBG 5102B00000G 9402B00000G 9402B00000G 61102B02500G 0614B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.4 17.3 17.0 16.8 16.8 16.8 16.8	V H-V V H-V V V V H-V V V H-V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 61 40	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102W02500G 531102W02500G 5W38-4G 590102803600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222800000G 534002802554G 533202802551G 513202802500G SW50-2G SW50-4G 70208G	11.0 11.0 11.0 10.4 10.4 10.2 10.0 10.0 10.0 9.9 9.6 9.0 9.0 9.0 8.8 8.8 8.7	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 39 41 50 55 58 56 56 57 58 59 59 59 59 50 50 50 50 50 50 50 50 50 50	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 56 60 60 57 60 56 60 60 57	576802800000G 576802800000G 576802V00000G 576802V03100G 576802V03100G 576802W03100G 576802W03100G 576802W04000G 576802W04000G 591202800000G 591202803100G 591302800000G 591302800000G 591302800000G	27.3 32.6 27.3 32.6 27.3 32.6 32.6 27.3 32.6 26.8 26.8 26.8	V H-V H-V H H V V V-V H-V H-V	
436G 6902B00000G 97G 336DG 28DG 6902B00000G 6902B03100G 6902B04000G 38BG 2902B03400G 25DG 25B-TTG 226AAG 1002B02500G 758G 11505G 099PBG 5102B00000G 9302B00000G 9402B00000G 0613B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.4 17.3 17.0 16.8 16.8 16.8 16.6 16.7	V H-V V H-V V V V H-V V V H-V V H-V V H-V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 61 40 40	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102802500G 531102402500G 531102402500G 53102803600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222800000G 534002802554G 533202802551G 513202802500G SW50-2G SW50-2G SW50-4G 70208G 70208-MTG	11.0 11.0 11.0 10.4 10.4 10.2 10.0 10.0 10.0 9.9 9.6 9.0 9.0 9.0 8.8 8.8 8.7 8.7	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 56 48 48 48 59 39 41 50 55 58 56 56 57 58 59 59 59 59 59 59 59 59 59 59	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023B-MTG 530162B00162G 530862B05162G 6398BG 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399BG 529802B002500G 6399B-P2G 6400BG 6400B-P2G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.4 4.2 4.2 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 50 60 57 56 60 60 60 57 56	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802W03100G 576802W03100G 576802W03100G 576802U04000G 576802V04000G 591202B00000G 591202B03100G 591202B03100G 591302B030000G 591302B030000G 591302B04000G 591302B04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8	V H-V H-V H H V V V H-V H-V	
436G 6992B00000G 797G 36DG 28DG 6992B00000G 6992B03100G 6992B04000G 38BG 2902B03400G 25DG 25B-TTG L26AAG 1002B02500G 758G 1102B00500G 9302B00000G 9302B00000G 9402B00000G 91102B02500G 0614B00000G 022PBG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.4 16.8 16.8 16.8 16.8 16.7 16.7	V H-V V V H-V V V V V V V V V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 46 46 40 40 47	7019B-MTG 533902B02554G 513102B02551G 533102B02551G 533102B02500G 531102V02500G SW38-2G SW38-4G 590102B03600G 6232B-MTG 6232PB-MTG SW38-6G TV40G 507222B00000G 534002B02554G 533202B02551G 513202B02550G SW50-2G SW50-4G 7020B-MTG VB32-4G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.0 9.0 9.0 8.8 8.8 8.7 8.7 8.4	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 39 41 50 55 58 56 56 27 27 61	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 56 60 60 57 60 56 60 60 57	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802B03100G 576802B04000G 576802U03100G 576802U04000G 576802U04000G 591202B00000G 591202B0400G 591302B04000G 591302B04000G 591302B04000G PF432G	3.3 3.3 2.7 2.7 27.3 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 26.8 26.8 2	V H-V H-V H V V V H-V H-V V	
436G 6992B00000G 797G 36DG 28DG 6992B00000G 6992B03100G 6992B04000G 38BG 22902B03400G 225DG 225B-TTG 126AAG 1002B02500G 758G 1102B02500G 9302B00000G 9302B00000G 9402B00000G 9402B00000G 0614B00000G 22PBG 22BG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.4 17.3 17.0 16.8 16.8 16.8 16.7 16.7	V H-V V V H-V V V V H-V V V H-V V V V V	53 35 36 53 53 53 53 36 33 48 48 50 61 44 32 35 46 46 61 40 40 40 47 47	7019B-MTG 533902B02554G 513102B02500G 533102B02550G 531102B02500G 531102V02500G 531102V02500G SW38-2G SW38-4G 590102B03600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222B00000G 534002B02554G 533202B02551G 513202B02550G SW50-2G SW50-4G 7020B-MTG YB32-4G 6032DG	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.0 9.0 9.0 8.8 8.8 8.7 8.7 8.4 8.3	V V V V V V V V V V V V V V V V V V V	50 58 55 55 59 56 56 34 48 48 59 39 41 50 55 58 56 56 27 27 61 47	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G 533002B02500G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 60 60 50 60 57 57 60 60 60 57 57 60 60 57 57 60 60 57 57 60 60 57 57 60 60 60 60 60 60 60 60 60 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802W0100G 576802W03100G 576802W03100G 576802B04000G 576802W04000G 576802U04000G 591202B00000G 591202B03100G 591202B04000G 591302B02B005 591302B02B006 591302B04000G 591302B04000G 591302B04000G 591302B04000G 591302B04000G	27.3 32.6 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 26.8 26.8 2	V H-V H-V H H V V V-V H-V V H-V V	
436G 6992B00000G 797G 36DG 28DG 6992B00000G 6992B03100G 6902B04000G 25DG 25B-TTG 226AG 11002B02500G 758G 71505G 09PBG 5102B00000G 9402B00000G 9402B00000G 1102B02500G 0614B00000G 0613B00000G 22PBG 22BG 6602B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.0 16.8 16.8 16.8 16.7 16.7 16.7	V H-V V V H-V V V V H-V V V V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 61 40 40 47 47 33	7019B-MTG 533902B02554G 513102B02500G 533102B02550G 531102B02500G 531102B02500G 531102V02500G 531102V02500G 531102V02500G 534002B03600G 6232B-MTG 6232PB-MTG 507222B00000G 534002B02554G 533202B02551G 513202B02500G SW50-2G SW50-4G 7020B-MTG 7020B-MTG 7832-4G 6032DG 533302B02551G	11.0 11.0 11.0 10.4 10.4 10.2 10.0 10.0 10.0 9.0 9.0 9.0 8.8 8.8 8.7 8.7 8.7 8.4 8.3 8.0	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 41 50 55 58 56 56 27 27 61 47 55	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 50 60 57 56 60 60 60 57 56	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802B03100G 576802B03100G 576802W03100G 576802W04000G 576802V04000G 591202B00000G 591202B00000G 591202B04000G 591302B04000G 591302B04000G 591302B04000G 591302B04000G FP432G PF433G PF433G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 26.8 26.8 2	V H-V H-V H H V V V-V H-V H-V H-V H-V H-	
436G 16902B00000G 197G 28BG 16902B00000G 16902B03100G 16902B03100G 16902B03400G 125DG 125B-TTG 126AG 11002B02500G 1758G 199102B02500G 19402B00000G 16602B00000G 16602B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.4 17.3 17.0 16.8 16.8 16.7 16.7 16.7 16.7 16.6 16.6	V H-V V V H-V V V V H-V V V V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 42 35 46 46 46 40 40 47 47 47 33 33	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102W02500G 531102W02500G 531102W02500G 534002B03600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222B00000G 534002B02554G 533202B02551G 513202B02500G SW50-2G SW50-4G 7020BG 7020B-MTG YB32-4G 6032DG 533302B02551G 513302B02551G 513302B02550G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.0 9.0 9.0 8.8 8.7 8.7 8.7 8.4 8.3 8.0 8.0	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 39 39 41 50 55 58 56 27 27 61 47 55 58	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G 530002B02500G	4.8 4.7 4.7 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7 2.6	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 60 60 50 60 57 57 60 60 60 57 56 60 60 60 60 60 60 60 60 60 6	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802W03100G 576802W03100G 576802W03100G 576802W04000G 576802W04000G 591202B00000G 591202B03100G 591202B03100G 591302B04000G 591302B04000G 591302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 20.3 20.3 20.3 20.3 20.3 20.3	V H-V H-V H-V H-V V V V	
435G 436G 6902B00000G 6977G 36DG 28DG 6902B03000G 6902B03100G 6902B03100G 6902B03400G 23BBG 12902B03400G 125DG 125B-TTG 126AAG 11002B02500G 1758G 758G 759G 9302B00000G 9402B00000G 10613B00000G 10613B00000G 1022PBG 122BG	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.9 17.0 16.8 16.8 16.8 16.7 16.7 16.7	V H-V V V H-V V V V H-V V V V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 32 35 46 46 61 40 40 47 47 33	7019B-MTG 533902B02554G 513102B02500G 533102B02550G 531102B02500G 531102B02500G 531102V02500G 531102V02500G 531102V02500G 534002B03600G 6232B-MTG 6232PB-MTG 507222B00000G 534002B02554G 533202B02551G 513202B02500G SW50-2G SW50-4G 7020B-MTG 7020B-MTG 7832-4G 6032DG 533302B02551G	11.0 11.0 11.0 10.4 10.4 10.2 10.0 10.0 10.0 9.0 9.0 9.0 8.8 8.8 8.7 8.7 8.7 8.4 8.3 8.0	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 41 50 55 58 56 56 27 27 61 47 55	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G 533002B02500G	4.8 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 60 60 50 60 57 57 60 60 60 57 57 60 60 57 57 60 60 57 57 60 60 57 57 60 60 60 60 60 60 60 60 60 60	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802B03100G 576802B03100G 576802W03100G 576802W04000G 576802V04000G 591202B00000G 591202B00000G 591202B04000G 591302B04000G 591302B04000G 591302B04000G 591302B04000G FP432G PF433G PF433G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 26.8 26.8 2	V H-V H-V H H V V V-V H-V H-V H-V H-V H-	
436G 16902B00000G 197G 28BG 16902B00000G 16902B03100G 16902B03100G 16902B03400G 125DG 125B-TTG 126AG 11002B02500G 1758G 199102B02500G 19402B00000G 16602B00000G 16602B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.4 17.3 17.0 16.8 16.8 16.7 16.7 16.7 16.7 16.6 16.6	V H-V V V H-V V V V H-V V V V V V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 42 35 46 46 46 40 40 47 47 47 33 33	7019B-MTG 533902B02554G 513102B02500G 533102B02551G 593202B03500G 531102B02500G 531102W02500G 531102W02500G 531102W02500G 534002B03600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222B00000G 534002B02554G 533202B02551G 513202B02500G SW50-2G SW50-4G 7020BG 7020B-MTG YB32-4G 6032DG 533302B02551G 513302B02551G 513302B02550G	11.0 11.0 11.0 10.4 10.4 10.2 10.2 10.0 10.0 10.0 9.9 9.0 9.0 9.0 8.8 8.7 8.7 8.7 8.4 8.3 8.0 8.0	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 34 48 48 59 39 39 41 50 55 58 56 27 27 61 47 55 58	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 530862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399B-P2G 6400BG 6400B-P2G 533522B02552G 530002B02500G	4.8 4.7 4.7 4.5 4.4 4.4 4.4 4.2 4.2 3.8 5.0 5.0 3.7 3.3 2.7 2.7 2.6	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 60 60 50 60 57 57 60 60 60 57 56 60 60 60 60 60 60 60 60 60 6	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802W03100G 576802W03100G 576802W03100G 576802W04000G 576802W04000G 591202B00000G 591202B03100G 591202B03100G 591302B04000G 591302B04000G 591302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G F91302B04000G	3.3 3.3 2.7 2.7 27.3 32.6 32.6 27.3 32.6 26.8 26.8 26.8 26.8 26.8 20.3 20.3 20.3 20.3 20.3 20.3	V H-V H-V H-V H-V V V V	
436G 6992B00000G 97G 36DG 28DG 6992B00000G 6992B04000G 6992B04000G 38BG 2992B03400G 25DG 25B-TTG 126AAG 11002B02500G 758G 11505G 099PBG 5102B00000G 9402B00000G 0613B00000G 0613B00000G 22PBG 22BG 6602B00000G 4902B00000G	20.0 20.0 19.7 19.2 18.8 18.8 18.0 17.9 17.9 17.4 17.3 16.8 16.8 16.7 16.7 16.7 16.7 16.6 16.6 16.6	V H-V V V H-V V V V H-V V V V H-V V V V	53 35 36 53 53 53 36 33 48 48 50 61 44 42 46 46 46 40 40 47 47 47 33 33 45	7019B-MTG 533902802554G 513102802500G 533102802551G 593202803500G 531102802500G 531102802500G 531102802500G 531102802500G 53102803600G 6232B-MTG 6232PB-MTG 5W38-6G TV40G 507222800000G 534002802554G 533202802551G 513202802500G SW50-2G SW50-2G SW50-4G 7020BG 7020B-MTG YB32-4G 6032DG 533302802551G 513302802551G 513302802551G	11.0 11.0 11.0 10.4 10.4 10.2 10.0 10.0 10.0 9.9 9.0 9.0 9.0 8.8 8.7 8.7 8.4 8.3 8.0 8.0 8.0	V V V V V V V V V V V V V V V V V V V	50 58 55 48 59 59 56 56 56 48 48 48 59 39 41 50 55 58 56 27 27 61 47 55 58 59	532702B02500G BW63-2G BW63-4G 529902B02500G 533502B02552G 7023BG 7023B-MTG 530162B00162G 53862B05162G 6398B-P2G 532802B02500G 6382BG 533602B02552G 533622B02552G 6399BG 529802B02500G 6399B-P2G 6400BG 6400B-P2G 533522B02552G 530002B02500G	4.8 4.7 4.7 4.5 4.5 4.4 4.4 4.4 4.2 4.2 4.2 3.8 5.0 5.0 3.7 2.7 2.7 2.6	V V V V V V V V V V V V V V V V V V V	58 58 56 57 28 28 54 54 60 60 50 60 57 56 60 60 57 56 60 57 56 60 57 57 57 57 57 57 57 57 57 57	6400BG 6400B-P2G TO-262 576802B00000G 576802V00000G 576802W03100G 576802W03100G 576802W03100G 576802U03100G 576802U04000G 591202B00000G 591202B03100G 591202B04000G 591302B03000G 591302B04000G 591302B04000G F91302B03000G F91302B03000G F91302B03000G F91302B03000G F91302B03000G F91302B0300G F91302B0300G F91302B0300G F91302B0300G F91302B0300G F91302B0300G F91336 F91336	27.3 32.6 32.6 32.6 32.6 32.6 32.6 32.6 26.8 26.8 26.8 20.3 20.3 20.3 20.3 20.3	V H-V H-V H V V V H-V H V H-V H V H V H	

Index by Device Cooled, Heat Sink Style, and Thermal Resistance

	Part Number	θn	Board Mounting	Page			Part Number	θn	Board Mounting	Page		Part Number	θп	Board Mounting	y Page
	AXIAL LEAD		V	· ·			SMT		7-			TO-5			
	6000UG	15.0	V	77		BE	D-Pak TO-252					Extruded Collar H	leat Sink	s	
	6000DG	15.0	٧	77		-	573100D00010G	15.0	H	24		320105B00000G	63.0	V	76
			8.8				573100D00000G D² Pak TO-263	15.0	Н	24		320205B00000G	63.0	V	76
	BRIDGE RECTI	FIERS					573300D00010G	18.0	Н	24		325705B00000G 326005B00000G	60.0 57.0	V V	76 76
	6222BG	9.4	V	77			573300D00000G	18.0	Н	24	e College	323005B00000G	56.0	V	76
	6223BG	9.4	V	77			7109D/TRG 7109DG	11.0 11.0	H H	25 25		Low Cost Push O			
	6224BG	9.4	V	77			D ² Pak TO-263 SO1			25		5FG Snap On Cooler H	45.2	٧	75
	DIPS		111111	11111111			7106D/TRG	15.0	Н	24	M	578105B00000G	40.0	S V	75
FALLAGE	Extruded Heat Si	nks					7106DG	15.0	Н	24	T.	578205B00000G	38.0	V	75
	501200B00000G	68.0	Н	23			D³ Pak TO-268 573400D00010G	14.0	Н	25		578305B00000G	35.0	V	75
1111.	501100B00000G 508700B00000G	67.0 27.2	H H	23 23			573400D00010G	14.0	Н	25		578405B00000G 578505B00000G	31.0 28.0	V V	75 75
	6284BG	25.0	н	23								Space Saving Col			73
	580500B00000G	20.0	Н	22			TO-3		alt		274	6201PBG	54.0	V	75
100	580600B00000G	20.0	Н	21		uW	Diamond Shaped	Rasket I	leat Sinks			6202PBG	43.0	V	75
	Slide On Heat Sin 501000J00000G	ks 60.0	Н	20		No.	575603B00000G	15.6	Н	70		6203PBG	38.0	V	75
- Child	50100000000G	60.0	Н	20		. As	575703B00000G	13.4	Н	70		TO-66			3)3
	580300B00000G	39.0	Н	21			501303B00000G	12.0	Н	70	4 h	10-00			I
	580400B00000G	39.0	Н	22							4.1	Diamond Shaped			
	508500B00000G 508600B00000G	34.0 32.0	H H	23 23			KE	v				501706B00000G 501806B00000G	12.0 9.6	H H	74 74
	580100B00000G	30.0	н	20							(50)	501906B00000G	8.0	н	74
	580100W00000G	30.0	Н	20	Н	= H	lorizontal moun	t			470	502006B00000G	8.0	Н	74
	560200B00000G	20.0	Н	20	V	= V	ertical mount					Space Saving Col			
	560200W00000G 580200B00000G	20.0	H H	20 20	v						-	579206B00000G 579206V00000G	22.0 22.0	H H	74 74
	580200W00000G	20.0	н	20	H–V		ither horizontal					379206V00000G	22.0	. 18	74
	IC PACKAGES,	BGA, F	PGA, QFP,			d	epending on de	vice l	eads			TO-92		ή	
AMMA (Bi Directional Air F	low	Н	19	θn	= N	latural convection	n the	ermal res	istance		Clip On Style Hea	t Sink		
All Park	Solder Anchor	1011	н	12		b	ased on a 75°C l	neat s	ink tem	perature rise	The same of	92FG	36.1	V	68
	Push Pin		Н	14							NUN	Slip On Style Hea	t Sinks		
	Clip Attachment		Н	18							-	575200B00000G	60.0	V	68
	Tape Attachment		Н	16			575803B00000G	11.0	Н	70	•	575300B00000G 575400B00000G	50.0 40.0	V V	68 68
abid libra	MULTI-WATT			1-			PF523G	10.1	Н	73		373 100200000	10.0		100
(Ed)	Extruded Heat Si	nks					501403B00000G	10.0	H	70		TO-126		11	1
	YB32-4G 6380BG	8.4	V V	61			575903B00000G PF526G	9.8 8.9	H H	70 73	. Min	Channal Chala Ha	-4 CiI-		
""	6381BG	6.8 5.8	V	60 60			501503B00000G	8.4	Н	70	1	Channel Style He TV4G	21.6	н	65
	6396BG	5.6	V	60			501603B00000G	7.8	Н	70		Slip On Style Hea			
	6396B-P2G	5.6	V	60		A STATE OF THE STA	PF527G	7.4	Н	73		PF730G	35.8	H-V	65
	6374BG	5.0	V	61	4		Hat Section Heat S 506003B00000G	7.0	н	69		PF732G	35.8	H-V	65
	6398BG 6398B-P2G	4.4 4.4	V V	60 60		at No	Space Saving Colla					577500B00000G 577500U00000G	26.0 26.0	V V	65 65
	6382BG	4.2	V	60		11	579103B00000G	12.5	Н	69				E	
	6399BG	3.3	٧	60			579103V00000G Square Basket Hea	12.5 at Sinks	Н	69		TO-202			
	6399B-P2G 6400BG	3.3 2.7	V V	60 60			519803B00000G	11.4	н	71	(a)	Channel Style He	at Sinks		1
	6400BG 6400B-P2G	2.7		60		H	505103B00000G	10.0	Н	72		576904B00000G	32.0	H–V	64
	SIPS					dh.	505303B00000G	7.8	Н	72	111	577304B00000G	27.2	H-V	64
		- 4 G · ·		-			500103B00000G 576103B00000G	7.2 7.2	H H	72 73		577404B00000G	24.0	H–V	64
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20 12	584000B00000G	10.0	V	67			505403B00000G 576303B00000G	6.0 6.0	H H	72 73		531002B02500G	13.4	٧	59
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	6380BG	6.8	V	60			569003B00000G	5.5	Н	71		531102B02500G	10.4	V	59 59
19 ET	6381BG	5.8	V	60			520103B00000G	5.4	Н	71		531102V02500G	10.4	٧	59
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	533501B02552G	4.5	v	57		576602B00000G	16.6	V	34		533002B02551G	13.0	V	55
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How to select a heat sink

The basic equation for heat transfer or power dissipation may be stated as follows:

$$P_D = \frac{\Delta T}{\Sigma R_{\theta}}$$

Where:

 P_{D} = the power dissipated by the semiconductor device in watts.

 ΔT = the temperature difference of driving potential which causes the flow of heat.

 ΣR_{A} = the sum of the thermal resistances of the heat flow path across which ΔT exists.

The above relationship may be stated in the following forms:

$$P_D = \frac{T_J - T_A}{R_{\theta JC} + R_{\theta CS} + R_{\theta SA}} \qquad \qquad P_D = \frac{T_C - T_A}{R_{\theta CS} + R_{\theta SA}}$$

$$P_D = \frac{T_C - T_A}{R_{\theta CS} + R_{\theta SA}}$$

$$P_D = \frac{T_S - T_A}{R_{ASA}}$$

Where:

 T_I = the junction temperature in °C (maximum is usually stated by the manufacturer of the semiconductor device).

 T_C = case temperature of the semiconductor device in °C.

 T_S = temperature of the heat sink mounting surface in thermal contact with the semiconductor device in ${}^{\circ}$ C.

 T_A = ambient air temperature in °C.

 $R_{ heta JC}$ = thermal resistance from junction to case of the semiconductor device in °C per watt (usually stated by manufacturer of semiconductor device).

 R_{ACS} = thermal resistance through the interface between the semiconductor device and the surface on which it is mounted in °C per watt.

 R_{HSA} = thermal resistance from mounting surface to ambient or thermal resistance of heat sink in °C per watt.

The above equations are generally used to determine the required thermal resistance of the heat sink $(R_{\theta SA})$, since the heat dissipation, maximum junction and/or case temperature, and ambient temperature are known or set.

Figure 1 indicates the location of the various heat flow paths, temperatures and thermal resistances. The common practice is to represent the system with a network of resistances in series as shown in Figure 2.

FIGURE 1

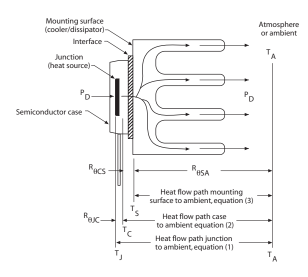
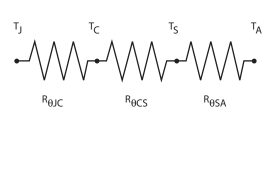


FIGURE 2



How To Select a Heat Sink

Example A

Find a space saving heat sink to keep a TO-220 device below the maximum 150°C junction temperature in natural convection. Device will be screw mounted with an electrically conductive interface.

Given:

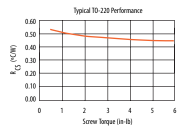
 $P_D = 6$ watts

 $R_{AJC} = 3^{\circ}C/W$ (from semiconductor manufacturer)

 T_{J} max = 150°C (from semiconductor manufacturer)

 $T_A \text{ max} = 65^{\circ}C$

A Kondux[™] pad is a good choice for electrically conductive applications. Thermal resistance for Kondux™ can be determined from the following graph.



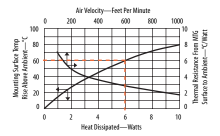
At 2 in-lb of torque the thermal resistance is approximately $R_{\theta CS} = 0.5$ °C/W

Using equation 1, solve for $R_{\theta SA}$

$$R_{\theta SA} = \frac{150 - 65}{6} - (3 + 0.5) = 10.7^{\circ}C/W$$

The Index by Heat Sink Style on page 8 lists space saving heat sinks. Several models are in the 10 °C/W range. Choose the one that best fits the application and verify thermal resistance from graph.

Part number 593202B03500G shows a 60 °C temperature rise at 6 watts.



$$R_{\theta SA} = \frac{60}{6} = 10.0^{\circ}C/W$$

Which meets the above requirement in natural convection.

Example B

Find a heat sink to keep a TO-220 device below the maximum 150 °C junction temperature in forced convection at 400 ft/min. Device must be electrically insulated and mounted with a labor saving clip.

Given:

 $P_D = 12$ watts

 $R_{AIC} = 2.5$ °C/W (from semiconductor manufacturer)

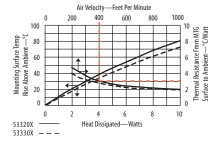
 $T_1 \text{ max} = 140^{\circ}\text{C}$ (from semiconductor manufacturer)

 $T_A \text{ max} = 50^{\circ}C$

A Hi-Flow® pad works great with clip mounting and provides the necessary electrical insulation. Thermal resistance for Hi-Flow® at low pressure is 1.15°C/W (from page 87). Using equation 1, solve for RASA

$$R_{\theta SA} = \frac{140 - 50}{12} - (2.5 + 1.15) = 3.85$$
°C/W

Many styles are available. If board space is a concern, 533202B02551G (pg 55) meets the requirements.



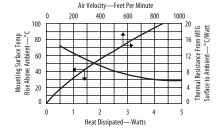
According to the above graph, an airflow of 400 ft/min results in a thermal resistance of 3°C/W. This is less than the required thermal resistance of 3.85°C/W and is therefore acceptable under these airflow conditions.

If height is a concern, 533702B02552G would meet the requirements and is only 1.0" tall

Hi-Flow® is a trademark of the Bergquist Company

Reading a Thermal Performance Graph

The performance graphs you will see in this catalog (see graph 579802) are actually a composite of two separate graphs which have been combined to save space. The small arrows on each curve indicate to which axis the curve corresponds. Thermal graphs are published assuming the device to be cooled is properly mounted and the heat sink is in its recommended mounting position.



GRAPH B

Air Velocity-Feet Per Minute

579802



Although most fans are normally rated and compared at their free air delivery at zero back pressure, this is rarely the case in most applications. For accuracy, the volume of output must be derated 60%–80% for the anticipation of back pressure.

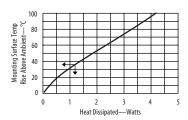
EXAMPLE: The output air volume of a fan is given as 80 CFM. The output area is 6 inches by 6 inches or 36 in² or 25 ft². To find velocity:

Velocity (LFM) =
$$\frac{\text{Volume (CFM)}}{\text{area (ft}^2)}$$

Velocity = $\frac{80}{\text{Volume (CFM)}}$

Velocity is 320 LFM, which at 80%, derates to 256 LFM.

GRAPH A



GRAPH B is used to show heat sink performance when used in a forced convection environment (i.e. with forced air flow through the heat sink). This graph has its origin in the top right hand corner with the horizontal axis representing air velocity over the heat sink LFM* and the vertical axis representing the thermal resistance of the heat sink (°C/W). Air velocity is calculated by dividing the output volumetric flow rate of the fan by the cross-sectional area of the outflow air passage.

Velocity (LFM)* =
$$\frac{\text{Volume (CFM)}^{**}}{\text{area (ft}^2)}$$

EXAMPLE B: For the same application we add a fan which blows air over the heat sink at a velocity of 400 LFM.

The addition of a fan indicates the use of forced convection and therefore we refer to graph "B". This resistance of 9.50°C/W is then multiplied by the power to be dissipated, 3 watts. This yields a temperature rise of 28.5°C.

GRAPH A is used to show heat sink performance when used in a natural convection environment (i.e. without forced air). This graph starts in the lower left hand corner with the horizontal axis representing the heat dissipation (watts) and the vertical left hand axis representing the rise in heat sink mounting surface temperature above ambient (°C). By knowing the power to be dissipated, the temperature rise of the mounting surface can be predicted. Thermal resistance in natural convection is determined by dividing this temperature rise by the power input (°C/W).

EXAMPLE A: Aavid part number 579802 is to be used to dissipate 3 watts of power in natural convection. Because we are dealing with natural convection, we refer to graph "A". Knowing that 3 watts are to be dissipated, follow the grid line to the curve and find that at 3 watts there is a temperature rise of 75°C. To get the thermal resistance, divide the temperature rise by the power dissipated, which yields 25°C/W.

DESIGN ASSISTANCE

Aavid can assist in the design of heat sinks for both forced and natural convection applications. Contact us for help with your next thermal challenge. For more information, visit our web site at:

www.shopaavid.com



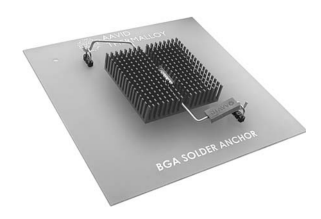
^{*} Linear feet per minute

^{**} Cubic feet per minute

Solder anchor attachment

Aavid's unique Solder anchor attachment method uses two or four small Solder anchors attached to the circuit card and a wire spring clip to securely fasten the heat sink to the device. This method is rugged, compact and allows for easy removal in case of rework.

All products include a phase change pad suitable for most IC package styles to optimize thermal performance. Models are available with a single or dual spring clips for additional thermal interface pressure. Solder anchors are ordered separately.

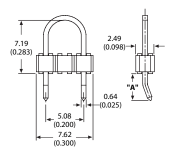


ORDERING INFORMATION

IC Pkg Size (mm)	IC Pkg Style	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	"A" (mm)	θn¹	Of 2	Finish	Fig.⁴	PCB Fig.⁴	#Anchors ³
23 x 23	All	374024B60023G	23.00	23.00	10.00	49.70	40.00	11.69	Black anodize	1	Α	2
23 x 23	All	374124B60023G	23.00	23.00	18.00	49.70	23.40	7.39	Black anodize	1	Α	2
23 x 23	All	374224B60023G	23.00	23.00	25.00	49.70	19.70	6.37	Black anodize	1	Α	2
27 x 27	All	374324B60023G	27.00	27.00	10.00	49.70	30.60	9.35	Black anodize	1	Α	2
27 x 27	All	374424B60023G	27.00	27.00	18.00	49.70	20.30	6.46	Black anodize	1	Α	2
27 x 27	All	374524B60023G	27.00	27.00	25.00	49.70	16.50	5.47	Black anodize	1	Α	2
35 x 35	Flip chip	10-5634-01G	31.00	34.90	23.00		11.50	4.20	Black anodize	2	С	2
35 x 35	Flip chip	10-THMA-01G	31.00	34.90	35.00		10.70	3.95	Black anodize	2	С	2
35 x 35	All	374624B60024G	35.00	35.00	10.00	62.30	23.40	7.55	Black anodize	1	В	2
35 x 35	All	374724B60024G	35.00	35.00	18.00	62.30	15.30	5.15	Black anodize	1	В	2
35 x 35	All	374824B60024G	35.00	35.00	25.00	62.30	12.00	4.27	Black anodize	1	В	2
37.5 x 37.5	Flip chip	10-BRD2-01G	35.70	37.30	23.00		11.50	4.20	Clear anodize	2	В	2
37.5 x 37.5	Flip chip	10-BRD1-01G	37.50	37.50	23.00		10.10	3.83	Black anodize	2	В	2
37.5 x 37.5	Flip chip	10-BRD1-03G	37.50	37.50	23.00		10.10	3.83	Black anodize	3	D	4
37.5 x 37.5	Flip chip	10-BRD1-04G	37.50	37.50	23.00		10.10	3.83	Black anodize	2	В	2
37.5 x 37.5	Flip chip	10-BRD1-05G	37.50	37.50	23.00		10.10	3.83	Clear anodize	3	D	4
37.5 x 37.5	Flip chip	10-BRD1-07G	37.50	37.50	23.00		10.10	3.83	Clear anodize	2	В	2
40 x 40	All	374924B60024G	40.00	40.00	10.00	62.30	20.30	6.46	Black anodize	1	В	2
40 x 40	All	375024B60024G	40.00	40.00	18.00	62.30	12.20	4.34	Black anodize	1	В	2
42 x 40	All	375124B60024G	40.00	40.00	25.00	62.30	10.30	3.83	Black anodize	1	В	2
42.5 x 42.5	Flip chip	10-CLS1-01G	42.30	42.30	23.00		8.80	3.51	Black anodize	2	E	2
42 5 x 42 5	Flin chin	10-CL\$2-01G	42 30	42 30	35.00		8 30	3 44	Black anodize	2	F	2

SOLDER ANCHOR

Part Number	PCB Thickness (mm)	"A" Dim (mm)
125700D00000G	1.60	3.61
125800D00000G	2.54-2.79	4.70

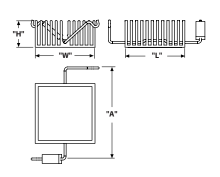


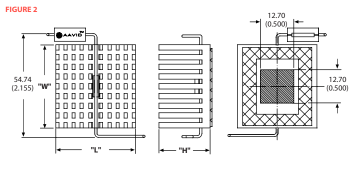
- 1. Natural convection thermal resistance based on a 75° C heat sink temperature rise.
- 2. Force convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.
- 3. Solder anchors are sold separately refer to drawing above.
- 4. Solder anchor mechanical drawings and board mounting drawings see page 13.



Solder anchor heat sinks mechanical drawings

FIGURE 1





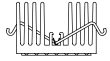
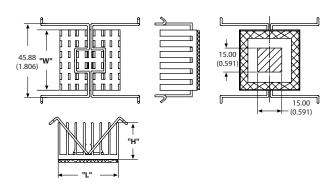
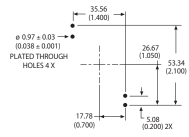


FIGURE 3



Board mounting pattern information for solder anchor heat sinks

FIGURE A





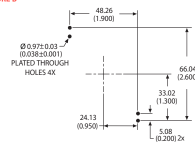


FIGURE C

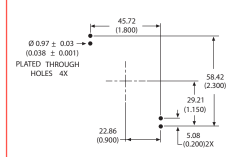


FIGURE D

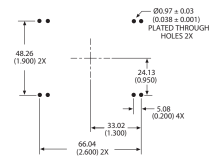
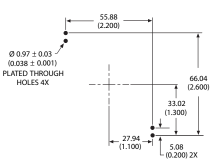


FIGURE E



BGA-Push Pin Attachment

Push pin attachment

Push pin heat sinks require two 3.10mm holes in the circuit card to quickly attach the heat sink over the device. The one piece design makes assembly a snap. Pressure is maintained by the tension of the push pin coil springs to ensure even pressure across the device. Push pins provide a greater margin of reliability in applications where gravity or vibration may cause tapes or adhesives to fail. The addition of a phase change pad optimizes thermal performance.



IC Pkg. Size (mm)	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	"S" (mm)	"T" (mm)	θn^2	θf^3	Finish	Fig.	PCB Fig. ¹	Pin Style	Pad
28 x 28	10-6326-27G	28.00	28.00	6.00	46.60	6.50	44.10	13.13	Black anodize	1	Α	Plastic	Yes
28 x 28	10-6326-28G	28.00	28.00	6.00	46.60	6.50	44.10	13.13	Black anodize	1	Α	Brass	Yes
28 x 28	10-6327-01G	28.50	28.50	10.00	46.60	7.00	30.60	9.26	Black anodize	2	Α	Plastic	No
35 x 35	10-TNT2-01G	36.10	48.00	11.60		6.50	18.80	6.13	Black anodize	3	D	Plastic	No
37.5 x 37.5	10-5597-02G	37.40	37.40	6.00	59.00	6.50	33.30	9.91	Green anodize	5	В	Plastic	No
37.5 x 37.5	10-5597-22G	37.40	37.40	6.00	59.00	6.50	33.30	9.91	Gold anodize	5	В	Plastic	Yes
37.5 x 37.5	10-5597-33G	37.40	37.40	6.00	59.00	6.50	33.30	9.91	Gold anodize	5	В	Brass	Yes
37.5 x 37.5	10-5607-04G	37.40	37.40	10.00	59.00	7.00	22.10	6.99	Black anodize	5	В	Plastic	Yes
37.5 x 37.5	10-5607-05G	37.40	37.40	10.00	59.00	7.00	22.10	6.99	Black anodize	5	В	Brass	Yes
37.5 x 37.5	372924M02000G	37.40	37.40	6.00	59.00	6.50	32.60	9.91	Green anodize	5	В	Plastic	No
45 x 45	10-L4LB-03G	45.20	41.40	11.89	58.80	8.00	16.70	5.60	Black anodize	4	С	Plastic	Yes
45 x 45	10-L4LB-05G	45.20	41.40	11.89	58.80	8.00	16.70	5.60	Black anodize	4	С	Brass	Yes
45 x 45	10-L4LB-11G	45.20	41.40	11.70	58.80	8.00	14.20	4.91	Black anodize	4	С	Plastic	No

- 1. Push pin mechanical drawings and board mounting drawings see page 15
- 2. Natural convection thermal resistance based on a 75° C heat sink temperature rise.
- 3. Forced convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.

Mechanical drawings

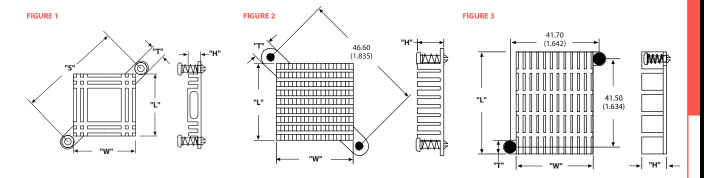


FIGURE 4

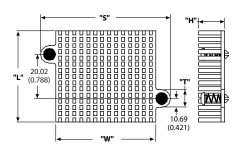
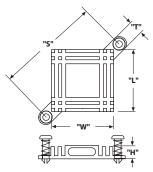


FIGURE 5



Board mounting pattern information

FIGURE A

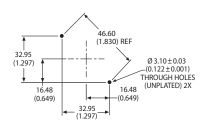


FIGURE B

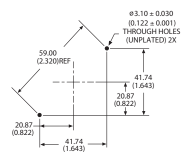


FIGURE C

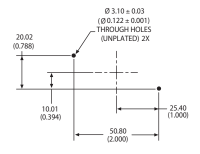
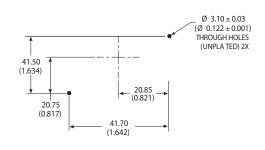
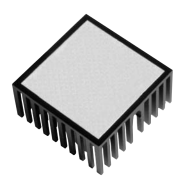


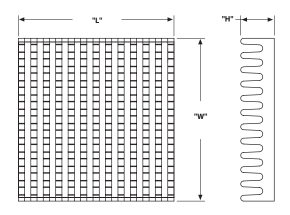
FIGURE D



Heat sinks for plastic BGA packages



Pressure sensitive, thermally conductive adhesive tape easily and reliably bonds a heat sink to an integrated circuit package. Tapes provide high thermal conductivity and exceptional bonding properties. Adhesives are formulated for plastic and metal/ceramic packages.



Material: Aluminum

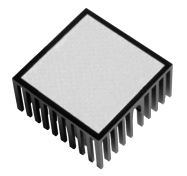
IC Pkg. Size (mm)	IC Pkg. Style	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	θn²	0f³	Finish	Tape code ¹
10 x 10	Plastic	375324B00035G	10.20	10.20	10.20	71.40	21.20	Black anodize	35
15 x 15	Plastic	375424B00034G	15.20	15.20	6.40	62.50	17.60	Black anodize	34
23 x 23	Plastic	374024B00035G	23.00	23.00	10.00	40.00	11.69	Black anodize	35
23 x 23	Plastic	374124B00035G	23.00	23.00	18.00	23.40	7.39	Black anodize	35
23 x 23	Plastic	374224B00035G	23.00	23.00	25.00	19.70	6.370	Black anodize	35
25 x 25	Plastic	335224B00034G	25.00	25.00	9.90	34.00	10.39	Black anodize	34
27 x 27	Plastic	374324B00035G	27.00	27.00	10.00	30.60	9.35	Black anodize	35
27 x 27	Plastic	374424B00035G	27.00	27.00	18.00	20.30	6.46	Black anodize	35
27 x 27	Plastic	374524B00035G	27.00	27.00	25.00	16.50	5.47	Black anodize	35
28 x 28	Plastic	373024B00034G	27.90	27.90	8.90	33.30	10.00	Black anodize	34
28 x 28	Plastic	2327B-CP50G	27.90	28.10	15.20	23.40	7.43	Black anodize	34
31 x 31	Plastic	335824B00034G	30.00	30.00	9.40	29.40	9.11	Black anodize	34
35 x 35	Plastic	371824B00034G	35.00	35.00	7.00	31.90	9.67	Black anodize	34
35 x 35	Plastic	374624B00035G	35.00	35.00	10.00	23.40	7.55	Black anodize	35
35 x 35	Plastic	374724B00035G	35.00	35.00	18.00	15.30	5.15	Black anodize	35
35 x 35	Plastic	374824B00035G	35.00	35.00	25.00	12.00	4.27	Black anodize	35
35 x 35	Plastic	372024B00034G	35.00	35.00	27.90	11.90	4.28	Black anodize	34
40 x 40	Plastic	374924B00035G	40.00	40.00	10.00	20.30	6.46	Black anodize	35
40 x 40	Plastic	364424B00034G	40.10	40.00	11.40	18.40	6.02	Black anodize	34
40 x 40	Plastic	375024B00035G	40.00	40.00	18.00	12.20	4.34	Black anodize	35
40 x 40	Plastic	375124B00035G	40.00	40.00	25.00	10.30	3.83	Black anodize	35

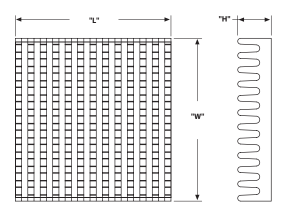
^{1.} For tape specifications see page 88

^{2.} Natural convection thermal resistance based on a 75° C heat sink temperature rise.

^{3.} Forced convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.

Heat sinks for metal/ceramic BGA packages





Material: Aluminum

IC Pkg. Size (mn	n) IC Pkg. Style	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	θn²	Of ³	Finish	Tape Code ¹
10 x 10	Metal / Ceramic	375224B00032G	10.20	11.10	10.20	71.40	21.20	Black anodize	32
23 x 23	Metal / Ceramic	374024B00032G	23.00	23.00	10.00	40.00	11.69	Black anodize	32
23 x 23	Metal / Ceramic	374124B00032G	23.00	23.00	18.00	23.40	7.39	Black anodize	32
23 x 23	Metal / Ceramic	374224B00032G	23.00	23.00	25.00	19.70	6.370	Black anodize	32
25 x 25	Metal / Ceramic	335224B00032G	25.00	25.00	9.90	34.00	10.39	Black anodize	32
27 x 27	Metal / Ceramic	335324B00032G	26.90	26.90	11.40	27.70	8.71	Black anodize	32
27 x 27	Metal / Ceramic	374324B00032G	27.00	27.00	10.00	30.60	9.35	Black anodize	32
27 x 27	Metal / Ceramic	374424B00032G	27.00	27.00	18.00	20.30	6.46	Black anodize	32
27 x 27	Metal / Ceramic	374524B00032G	27.00	27.00	25.00	16.50	5.47	Black anodize	32
28 x 28	Metal / Ceramic	373024B00032G	27.90	27.90	8.89	33.30	10.00	Black anodize	32
28 x 28	Metal / Ceramic	373224M00032G	28.00	28.00	6.00	44.10	13.13	Green anodize	32
28 x 28	Metal / Ceramic	2327B-TACHG	27.90	28.10	15.20	23.40	7.43	Black anodize	32
31 x 31	Metal / Ceramic	335724B00032G	30.10	30.10	6.60	35.70	10.84	Black anodize	32
31 x 31	Metal / Ceramic	335824B00032G	30.00	30.00	9.40	29.40	9.11	Black anodize	32
32.5 x 32.5	Metal / Ceramic	2338B-TACHG	33.00	31.40	12.50	23.10	7.23	Black anodize	32
35 x 35	Metal / Ceramic	371824B00032G	35.00	35.00	7.00	31.90	9.67	Black anodize	32
35 x 35	Metal / Ceramic	374624B00032G	35.00	35.00	10.00	23.40	7.55	Black anodize	32
35 x 35	Metal / Ceramic	374724B00032G	35.00	35.00	18.00	15.30	5.15	Black anodize	32
35 x 35	Metal / Ceramic	374824B00032G	35.00	35.00	25.00	12.00	4.27	Black anodize	32
35 x 35	Metal / Ceramic	372024B00032G	35.00	35.00	27.90	11.90	4.28	Black anodize	32
37.5 x 37.5	Metal / Ceramic	373324M00032G	37.40	37.40	6.00	32.60	9.91	Green anodize	32
37.5 x 37.5	Metal / Ceramic	2319B-TACHG	38.10	38.10	10.16	12.50	3.50	Black anodize	32
37.5 x 37.5	Metal / Ceramic	336624B00032G	38.10	38.10	16.00	15.30	5.15	Black anodize	32
40 x 40	Metal / Ceramic	374924B00032G	40.00	40.00	10.00	20.30	6.46	Black anodize	32
40 x 40	Metal / Ceramic	364424B00032G	40.10	40.00	11.40	18.40	6.02	Black anodize	32
40 x 40	Metal / Ceramic	375024B00032G	40.00	40.00	18.00	12.20	4.34	Black anodize	32
40 x 40	Metal / Ceramic	375124B00032G	40.00	40.00	25.00	10.30	3.83	Black anodize	32
42.5 x 42.5	Metal / Ceramic	2321B-TACHG	43.20	41.30	8.90	22.10	6.93	Black anodize	32
42.5 x 42.5	Metal / Ceramic	2332B-TACHG	43.20	41.30	16.50	12.90	4.53	Black anodize	32
45 x 45	Metal / Ceramic	2342B-TACHG	45.70	44.60	7.00	23.10	7.26	Black anodize	32
50 +	Metal / Ceramic	3334B-TACHG	50.50	50.20	16.50	6.0	3.3	Black anodize	32

- 1. For tape specifications see page 88
- 2. Natural convection thermal resistance based on a 75° C heat sink temperature rise.
- 3. Forced convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.

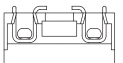


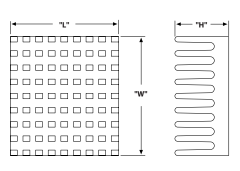
Clip attachment



Aavid's BGS Clip heat sinks provide a mechanical attachment alternative to tape applications where it is desirable to attach the heat sink directly to the device. The unique clip uses spring pressure to ensure even contact across the device while the end plates firmly engage the edge of the package, locking the heat sink in place. Each heat sink uses pre-applied thermal grease for optimum thermal performance.





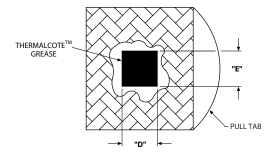


Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

IC Pkg. Size (mm)	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	IC Pkg. Style	θn¹	θf ²	Interface	Clip
27 x 27	2317B-EP11-BGS1G	26.14	20.47	15.24	All	32.60	9.94	EP11	BGS1
35 x 35	2518B-EP11-BGS2G	30.50	28.10	15.60	All	22.70	7.05	EP11	BGS2
42.5 x 42.5	2519B-EP11-BGS5G	34.50	31.40	15.60	All	19.70	6.30	EP11	BGS5
42.5 x 42.5	2520B-EP04-BGS5G	38.10	38.00	15.60	All	15.60	5.17	EP04	BGS5
42.5 x 42.5	2522B-EP04-BGS5G	38.10	38.00	10.16	All	22.10	6.94	EP04	BGS5

- 1. Natural convection thermal resistance based on a 75 $^{\circ}$ C heat sink temperature rise.
- 2. Forced convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.



TAPE TYPE AND INTERFACE MATERIAL INFORMATION

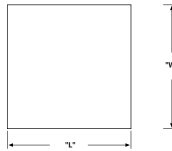
Material	Description	Adhesive	Thermal Resistance	Color	Carrier	"D" Dim	"E" Dim
EP11	Thermalcote [™] grease with release liner	None	0.18	White	None	13.34 (0.525)	13.34 (0.525)
EP04	Thermalcote [™] grease with release liner	None	0.03	White	None	31.75 (1.250)	31.75 (1.250)

For more information on Thermalcote $^{\! {\scriptscriptstyle TM}}$ see page 113.

Bi Directional



Designed for applications with airflow traveling in a single direction, these heat sinks are suitable for a variety of standard square IC packages. Models are available with pre-applied thermal tape for easy attachment to the IC. Epoxy attach models are also available.





Material: Aluminum

IC Pkg Size	IC Pkg Style	Part Number	"W" (mm)	"L" (mm)	"H" (mm)	θn³	0f⁴	Finish	Attachment	Tape Code ²
10 X 10	All	615653B00250G	6.00	6.00	5.00	142.58	76.26	Black anodize	Epoxy ¹	N/A
10 X 10	All	709203B00400G	10.00	10.00	10.00	55.98	29.94	Black anodize	Epoxy ¹	N/A
24 X 24	Metal	335114B00032G	24.00	24.00	24.00	13.60	7.27	Black anodize	Tape	32
25 X 25	Metal	335214B00032G	25.00	25.00	10.00	10.00	5.35	Black anodize	Tape	32
25 X 25	Metal	335211B00032G	25.00	25.00	10.00	10.00	5.35	Black anodize	Tape	32
25 X 25	All	335214B00000G	25.00	25.00	10.00	10.00	5.35	Black anodize	Epoxy ¹	N/A
25 X 25	All	335211B00000G	25.00	25.00	10.00	10.00	5.35	Black anodize	Epoxy ¹	N/A
25 X 25	Plastic	335214B00034G	25.00	25.00	10.00	10.00	5.35	Black anodize	Tape	34
27 X 27	Plastic	335314B00035G	27.00	27.00	11.00	10.00	5.35	Black anodize	Tape	35
27 X 27	Metal	335314B00032G	27.00	27.00	11.00	10.00	5.35	Black anodize	Tape	32
27 X 27	All	335314B00000G	27.00	27.00	11.00	10.00	5.35	Black anodize	Epoxy ¹	N/A
28 X 28	All	700353U01100G	28.00	28.00	9.00	18.49	9.89	Unfinished	Epoxy ¹	N/A
30 X 30	All	335814B00000G	30.00	30.00	9.00	10.50	5.61	Black anodize	Epoxy ¹	N/A
30 X 30	All	335714B00000G	30.00	30.00	7.00	15.20	8.13	Black anodize	Epoxy ¹	N/A
30 X 30	Metal	335814B00032G	30.00	30.00	9.00	9.20	4.92	Black anodize	Tape	32
30 X 30	Metal	335714B00032G	30.00	30.00	7.00	15.20	8.13	Black anodize	Tape	32
37.5 X 37.5	All	799403B01500G	38.00	38.00	10.00	12.21	6.53	Black anodize	Epoxy ¹	N/A
37.5 X 37.5	All	336314B00000G	36.00	36.00	17.00	11.00	5.88	Black anodize	Epoxy ¹	N/A

- 1. Epoxy ordered separately for information on Epoxy see page 114,115.
- 2. For tape specifications see page 88.
- 3. Natural convection thermal resistance based on a 75 $^{\circ}\text{C}$ heat sink temperature rise.
- 4. Forced convection thermal resistance based on an entering 1.0 m/s (200LFM) airflow.



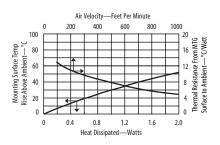
5801

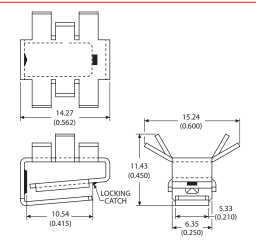
Slide on heat sink with staggered fins



Slide on heat sink with staggered fins

attaches to 8 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces. Available in two finishes.





Material: 0.63 (0.025) Thick Aluminum Finish: See Table

ORDERING INFORMATION

Part Number	Finish
580100B00000G	Black anodize
580100W00000G	Black anodize with black paint on bottom side

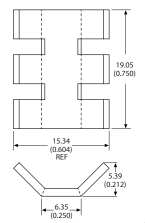
5010

Angle fin heat sink



Angle fin heat sink is a simple low cost solution for cooling DIP devices. Suitable for 14 and 16 pin packages and available in two finish options. Easily attaches using thermal epoxy.

Air Velocity—Feet Per Minute 100 Dhermal Resistance From MTG Mounting Surface Temp Rise Above Ambient—°C 80 60 40 20 0 2.0 0 0.4 0.8 1.2 1.6 Heat Dissipated—Watts



Material: 1.27 (0.050) Thick Aluminum Finish: See Table

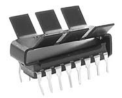
ORDERING INFORMATION

Part Number	Finish
501000J00000G	Pre black anodize*
501000B00000G	Black anodize

^{*} Edges cut during the manufacturing process will be unfinished. See page 110 for more information.

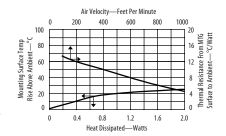
5602, 5802

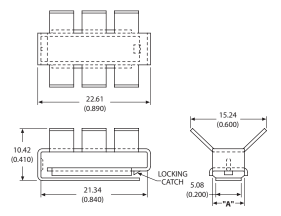
Slide on heat sink with angled fins



Slide on heat sink with angled fins

attaches to 14 and 16 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces. Available in two finishes.





ORDERING INFORMATION

Part Number	Device Pkg Style	Finish	"A" Dim
560200B00000G	Ceramic	Black anodize	7.87 (0.310)
560200W00000G	Ceramic	Black anodize with black paint on bottom side	7.87 (0.310)
580200B00000G	Plastic	Black anodize	6.35 (0.250)
580200W00000G	Plastic	Black anodize with black paint on bottom side	6.35 (0.250)

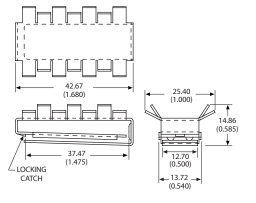
Material: 0.63 (0.025) Thick Aluminum Finish: See Table

5806 Slide on heat sink with staggered fins



Slide on heat sink with staggered fins attaches to 28 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces.

Morntinute Surface to Public Heat Dissipated — Watts



Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

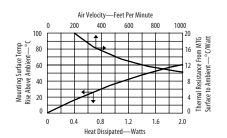
Part Number	Description
580600B00000G	Slide on heat sink with staggered fins

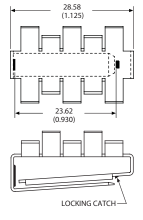
5803

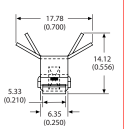
Slide on heat sink with staggered fins



Slide on heat sink with staggered fins attaches to 18 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces.







Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

Part Number	Description
580300B00000G	Slide on heat sink with staggered fins

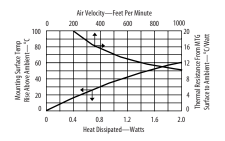
5804

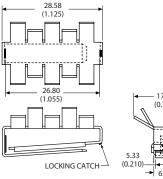
Slide on heat sink with staggered fins

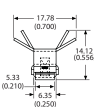


Slide on heat sink with staggered fins

attaches to 20 pin DIP packages quickly and easily. The heat sink features double spring action and locking catch to firmly attach the device creating a thermal conduction path on both the top and bottom surfaces.







Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number Description 580400B00000G Slide on heat sink with staggered fins

5805

Slide on heat sink with staggered fins

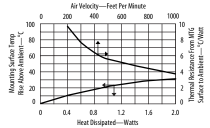


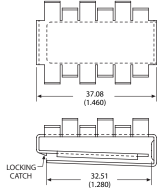
Slide on heat sink with staggered fins attaches to 24 pin DIP packages quickly attach the device creating a thermal

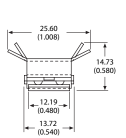
and easily. The heat sink features double spring action and locking catch to firmly conduction path on both the top and bottom surfaces.

ORDERING INFORMATION

Part Number	Description
580500B00000G	Slide on heat sink with staggered fins







Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

5085, 5086, 5087

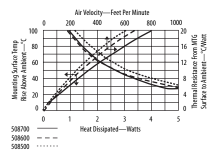
Extruded epoxy attach on heat sink with straight fins

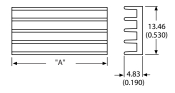




Extruded epoxy attach on heat sink

with straight fins attaches to 24, 28, and 40 pin DIP packages quickly and easily. May be added before or after final board assembly. No additional board space is required.





Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	DIP Package	"A" Dim
508500B00000G	24 pin	31.75 (1.250)
508600B00000G	28 pin	36.83 (1.450)
508700B00000G	40 pin	50.80 (2.000)

For epoxy information see pages 114-115.

6284

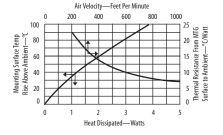
Extruded epoxy attach heat sink

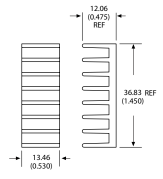




Extruded epoxy attach heat sink

which requires no additional board space is suitable for narrow DIP packages. May be added before or after final board assembly. No additional board space is required. Attaches to 28 pin DIP.





Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description
6284BG	Extruded epoxy attach heat sink for 28 pin DIP

For epoxy information see pages 114-115.

5011,5012

Extruded epoxy attach heat sink with straight fins



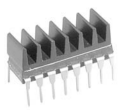
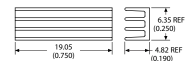
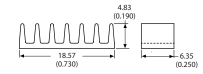


FIGURE A





501200 ---



Material: Aluminum Finish: Black Anodize

Air Velocity—Feet Per Minute 400 1000 200 600 800 100 Mounting Surface Temp Rise Above Ambient—°C 80 60 40 20 0 0.0 0.8 1.6 2.0 Heat Dissipated—Watts 501100

Extruded epoxy attach heat sink with straight fins attaches to 14 and 16 pin

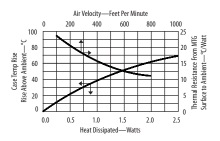
DIP packages quickly and easily. May be added before or after final board assembly. No additional board space is required. Available in two fin directions.

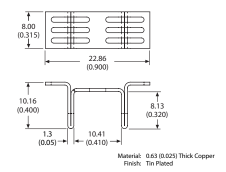
Part Number	Description	Figure			
501100B00000G	Extruded epoxy attach heat sink with straight fins	Α			
501200B00000G	Extruded epoxy attach heat sink with straight fins	В			
For epoxy information see pages 114-115.					

5731 Surface mount heat sink for D-PAK (TO-252) package semiconductors



Surface mount heat sink for D-PAK (TO-252) package semiconductors remove the heat indirectly without contacting the device like traditional through hole heat sinks. The device and the heat sink are soldered directly to a modified drain pad creating a thermal transfer path from package tab to the heat sink.





Refer to Figure A and B on page 26 for board footprint information

ORDERING INFORMATION

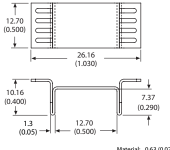
Part Number	Packaging	
573100D00010G	13" Reel, 250 per reel	
573100D00000G	Bulk, 500 per bag	
See page 25 for tape and reel information		

5733 Surface mount heat sink for D²PAK (TO-263) package semiconductors



Surface mount heat sink for D2PAK (TO-263) package semiconductors remove the heat indirectly without contacting the device like traditional through hole heat sinks. The device and the heat sink are soldered directly to a modified drain pad creating a thermal transfer path from package tab to the heat sink.

Air Velocity--Feet Per Minute 200 400 600 ጸበበ 1000 50 Thermal Resistance From MTG Case Temp Rise Rise Above Ambient—°C 40 30 20 2.0 2.5 0.0 1.5 Heat Dissipated—Watts



Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

Refer to Figure A and B on page 26 for board footprint information

ORDERING INFORMATION

Part Number	Packaging
573300D00010G	13" Reel, 250 per reel
573300D00000G	Bulk, 500 per bag

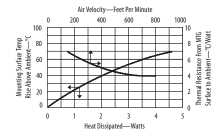
See page 25 for tape and reel information

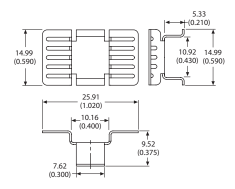
7106 Surface mount heat sink for D²PAK (TO-263), power SO-10 (MO-184) and SO-10 package semiconductors



Surface mount heat sink for D²PAK (TO-263), power SO-10 (MO-184) and SO-10 package semiconductors remove the heat indirectly without

contacting the device like traditional through hole heat sinks. The device and the heat sink are soldered directly to a modified drain pad creating a thermal transfer path from package tab to the heat sink.





Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

Refer to Figure C on page 26 for board footprint information

Part Number	Packaging
7106D/TRG	13" Reel, 200 per reel
7106DG	Bulk, 500 per bag
	1 11 6 11

7109 Surface mount heat sink for D²PAK (TO-263) package semiconductors

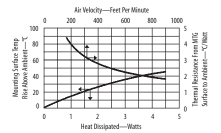


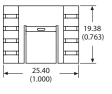
Surface mount heat sink for D²PAK (TO-263) package semiconductors

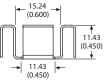
remove the heat indirectly without contacting the device like traditional through hole heat sinks. The device and the heat sink are soldered directly to a modified drain pad creating a thermal transfer path from package tab to the heat sink.

ORDERING INFORMATION

ONDERING IN ORDINATION		
Part Number	Packaging	
7109D/TRG	13" Reel, 125 per reel	
7109DG	Bulk, 500 per bag	
See below for tape and	d reel information	







Refer to Figure D on page 26 for board footprint information

Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

5734 Surface mount heat sink for D³PAK (TO-268) package semiconductors

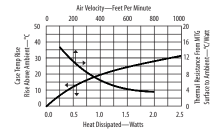


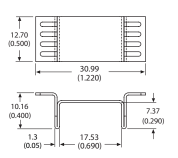
Surface mount heat sink for D³ PAK (TO-268) package semiconductors

remove the heat indirectly without contacting the device like traditional through hole heat sinks. The device and the heat sink are soldered directly to a modified drain pad creating a thermal transfer path from package tab to the heat sink.

ORDERING INFORMATION

Part Number	Packaging
573400D00010G	13" Reel, 250 per reel
573400D00000G	Bulk, 500 per bag
See below for tape and	reel information





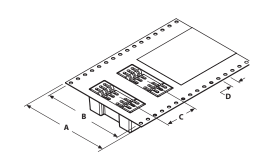
Refer to Figure A and B on page 26 for board footprint information

Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

Tape and Reel information



Part Number	"A" Dim	"B" Dim	"C" Dim	"D" Dim
7106D/TRG	44.00 (1.730)	40.40 (1.590)	24.00 (0.940)	4.06 (0.160)
7109D/TRG	44.00 (1.730)	40.40 (1.590)	36.00 (1.420)	4.06 (0.160)
573100D00010G	44.00 (1.730)	40.40 (1.590)	16.00 (0.630)	4.06 (0.160)
573300D00010G	44.00 (1.730)	40.40 (1.590)	24.00 (0.940)	4.06 (0.160)
573400D00010G	44.00 (1.730)	40.40 (1.590)	24.00 (0.940)	4.06 (0.160)

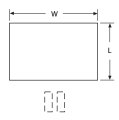


SMT Footprints

FIGURE A

Recommended copper heat speader drain pad footprint

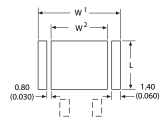
Note: The thickness of the drain pad is variable depending on the amount of heat generated by the SMT device, design limitations and process.



Part Number	"L"	"W"
573100	9.53 (0.375)	13.97 (0.550)
573300	14.22 (0.560)	16.26 (0.640)
573400	14.22 (0.560)	21.08 (0.830)

FIGURE B

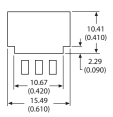
Recommended heat sink solder mask opening

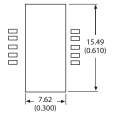


Part Number	"L"	"W1"	"W2"
573100	9.02 (0.355)	13.46 (0.530)	8.89 (0.350)
573300	13.72 (0.540)	15.75 (0.620)	11.18 (0.440)
573400	13.72 (0.540)	20.57 (0.810)	16.00 (0.630)

FIGURE C

Recommended copper pad size for heat sink and device mounting footprint



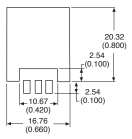


For D Pak (TO-263)

For MO-184 and SO-10

FIGURE D

Recommended copper pad size for heat sink and device mounting footprint



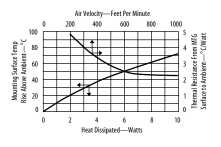
7025 Channel style heat sink with folded back fins

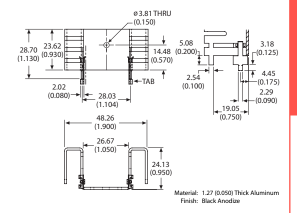






Channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.





ORDERING INFORMATION

Dia of PCB Plated Thru

raitivullibei	Description	TIOLE TOT TAB
7025BG	Channel heat sink with no solderable tabs	
7025B-MTG	With solderable mounting tabs	2.90 (0.114)

For additional options see page 85

7019 Narrow channel style heat sink with folded back fins

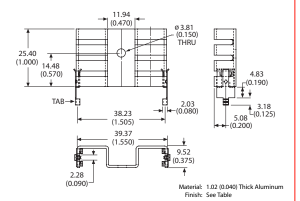






Narrow channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.

Air Velocity—Feet Per Minute 400 600 100 10 Mounting Surface Temp Rise Above Ambient—°C 80 40 20 10 Heat Dissipated—Watts



ORDERING INFORMATION

Dia of PCB Plated Thru Part Number Description Finish **Hole for Tabs** 7019BG Channel heat sink with no solderable tabs Black anodize 7019PBG Channel heat sink with no solderable tabs Pre black anodize* 7019B-MTG With solderable tabs Black anodize 2.90 (0.114)

*Edges cut during the manufacturing process will be unfinished. See page 110 for more information

For additional options see page 85

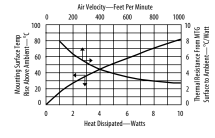
7020 Narrow channel style heat sink with folded back fins







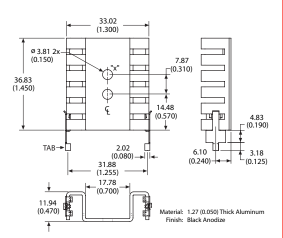
Narrow channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.



ORDERING INFORMATION		Dia of PCB Plated Thru
Part Number	Description	Hole for Tabs
7020BG	Narrow channel heat sink with no solderable tabs	
7020B-MTG	With solderable tabs	2.90 (0.114)

POPULAR OPTIONS: 7020B-Base part no. A

Position	Code	Description	Location	Details
Α	TC10-MT	Insulating device mounting clip	Hole X	Page 93, 98
		and solderable tabs		



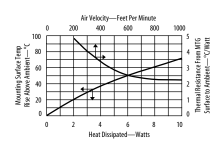
7021 Channel style heat sink with folded back fins

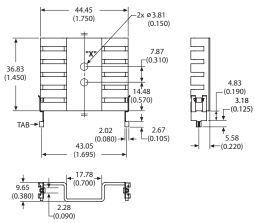






Channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.





Material: 1.27 (0.050) Thick Aluminum

ORDERING INFORMATION

Dia of PCB Plated Thru

Part Number	Description	Hole for lab
7021BG	Channel heat sink with no solderable tabs	;
7021B-MTG	With solderable tabs	2.90 (0.114)

POPULAR OPTIONS: 7021B-_

Base part no. A

Position	Code	Description	Location	Details
Α	TC10-MT	Locking device mounting clip and solderable tabs Hole		Page 93, 98
Α	MT5	Bifurcated tabs with 0.205 stand off		Page 93
Α	MT6	Bifurcated tabs with 0.115 stand off		Page 93
Α	TC10-MT5	Locking device mounting clip and bifurcated tabs	Hole X	Page 93, 98

For additional options see page 85

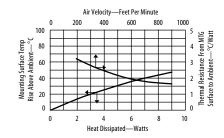
7023 Channel style heat sink with folded back fins

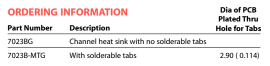






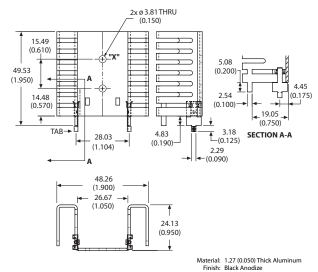
Channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.







Position	Code	Description	Location	Details
Α	TC6-MT	Locking device mounting clip and solderable tabs	Hole X	Page 93, 98
Α	TC7-MT	Insulating device mounting clip and solderable tabs	Hole X	Page93, 98



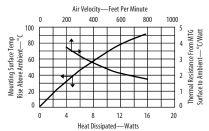
7022 Channel style heat sink with folded back fins

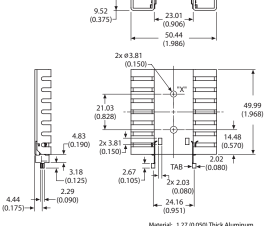






Channel style heat sink with folded back fins for increased cooling surface area. Available with tin plated solderable tabs for easy attachment to the printed circuit card.





Material: 1.27 (0.050) Thick Aluminum

0	R	D	Е	RI	N	G	IN	IF	o	RI	M	A٦	П	OI	N

ORDERING INFORMATION			Dia of PCB Plated Thru
Part Number	Description	Finish	Hole for Tabs
7022BG	Channel heat sink with no solderable tabs	Black anodize	
7022PBG	Channel heat sink with no solderable tabs	Pre black anodize*	
7022B-MTG	With solderable tabs	Black anodize	2.90 (0.114)
7022PB-MTG	With solderable tabs	Pre black anodize*	2.90 (0.114)

^{*} Edges cut during the manufacturing process will be unfinished. See page 110 for more information

POPULAR OPTIONS: 7022B-_

Base part no. A

Position	Code	Description	Location	Details
Α	TC11-MT	Insulated device mounting clip for T0-220 and solderable tabs	Hole X	Page 93, 98

For additional options see page 85

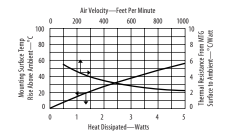
5510 High performance channel style heat sink with folded back fins

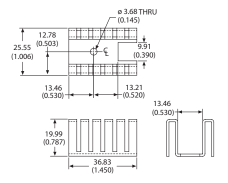






High performance channel style heat sink with folded back fins for greater cooling capacity in a minimum of space when mounted horizontally. Folded back fin design maximizes surface area without increasing the vertical space required by the heat sink.





Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description
551002B00000G	High performance channel style heat sink with folded back fin

POPULAR OPTIONS: 551002B0 00 00G

Base part no.

Position	Code	Description	Details
Α	01	6-32 Wave On threaded insert	Page 89
		0.100 stand off	

6021,6221 Channel style heat sink with straight fins





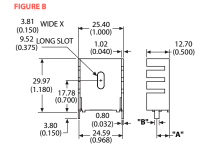


Channel style heat sink with straight fins features integrated solderable tabs for easy mounting to the printed circuit card. Available with a single device mounting hole or slotted hole to accomodate varying device lead lengths.

FIGURE A 25.40 (1.000) 1.02 (0.040) 12.70 (0.500) 29.97 (1.180) 17.78 (0.700) 3.81 (0.150) 0.80

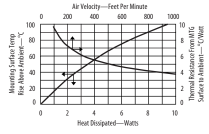
-(0.032)

24.38 (0.960)



Material: 1.02 (0.040) Thick Aluminum Finish: See Table

Dia of PCB



ORDERING INFORMATION

OKDEKING	INFORMATION			Plated Thru		
Part Number	Description	Finish	Figure	Hole for Tabs	"A" Dim	"B" Dim
6021BG	Channel heat sink with straight fins and integrated tabs	Black anodize	Α	2.21 (0.087)	10.16 (0.400)	1.78 (0.070)
6021PBG	Channel heat sink with straight fins and integrated tabs	Pre-black anodize*	Α	2.21 (0.087)	10.16 (0.400)	1.78 (0.070)
6221PBG	With slotted device mounting hole	Pre-black anodize*	В	3.18 (0.125)	6.99 (0.275)	2.54 (0.100)

^{*} Edges cut during the manufacturing process will be unfinished. See page 110 for more information

POPULAR OPTIONS: Available on the 6021 only

6230

6021-Base part no. A

Position	Code	Description	Location	Details
Α	В	Black anodize		
Α	PB	Pre-black anodize*		
В	SF1	4-40 UNC-2A device mounting stud	Hole X	Page 96

For additional options for part 6021 see page 85

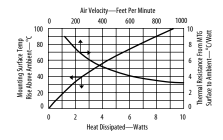
Copper channel style heat sink with straight fins

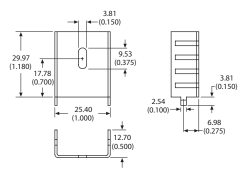






Copper channel style heat sink with straight fins features integrated tabs which can be twisted to attach the heat sink to the board prior to wave solder.





Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

ORDERING INFORMATION

Dia of PCB Plated Thru

Part Number	Description	Hole for Tabs	
6230DG	Channel heat sink with straight fins and integrated tabs	3.00 (0.118)	

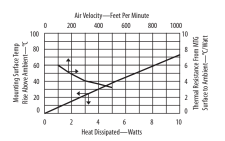
TV35

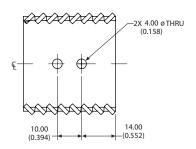
Narrow channel style heat sink features twisted fins

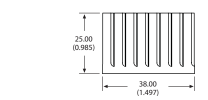


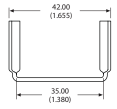












Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

Narrow channel style heat sink

features twisted fins for increased air turbulence and better cooling. Mounts horizontally to accommodate two TO-220 devices.

ORDERING INFORMATION

Part Number	Description
TV35G	Channel style heat sink with twisted fins

TV46, TV47, TV58 Narrow channel style heat sink features twisted fins

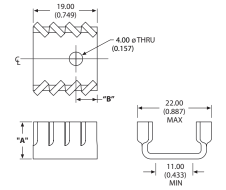






Narrow channel style heat sink features twisted fins for increased air turbulence and better cooling. Can be mounted vertically or horizontally.

Air Velocity — Feet Per Minute 200 400 600 800 1000 Mounting Surger Emb 4 Holling Feet Per Minute 200 400 600 800 1000 1 1 2 3 4 5 TV58 — Heat Dissipated — Watts TV46, TV47 — — —



Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

Part Number	"A" Dim	"B" Dim
TV46G	13.00 (0.512)	9.50 (0.374)
TV47G	13.00 (0.512)	6.30 (0.248)
TV58G	11.00 (0.433)	6.30 (0.248)

TV265, TV1500, TV1505 Channel style heat sink features twisted fins



30.00

(1.181) 22.10

(0.870)

0.75 (0.030)

25.40

(1.000)

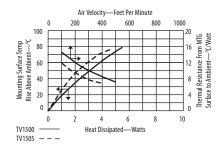


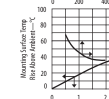
5.08

15.24

(0.600)







Channel style heat sink features twisted fins for increased air turbulence and better cooling. Can be mounted vertically or horizontally. Models are available with integrated twist tabs or mounting solderable tabs.

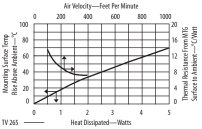


FIGURE B 12.70 (0.500) 30.00 5.08 (0.200)

FIGURE A

45.00 (1.772)

1.90

(0.075)

12.50

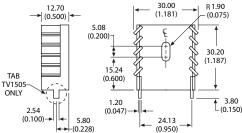
4.50 4.50 (0.177) 12.70

R 1.90

10.15

(0.400)

→ (0.500)



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

ORDERING	Dia of PCB Plated Thru		
Part Number	Description	Figure	Hole for Tabs
TV265G	Channel style heat sink with twisted fins and solderable tabs	Α	2.39 (0.094)
TV1500G	Channel style heat sink with twisted fins	В	
TV1505G	With integrated twist tabs	В	3.30 (0.130)

5900

Channel style heat sink features solderable tabs and twisted fins



30.40 (1.197)

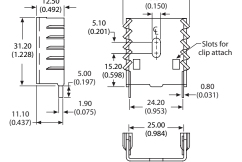
3.81





Channel style heat sink features solderable tabs and twisted fins for increased air turbulence for better cooling. For ease of assembly use with clip 7701 (sold separately) to attach device. See page 97 for clip

Air Velocity—Feet Per Minute วกก 400 600 ደበበ 1000 100 Thermal Resistance From MTG Surface to Ambient—°C/Watt Mounting Surface Temp Rise Above Ambient—°C 80 60 40 0 0 10 Heat Dissipated—Watts



Material: 1.19 (0.047) Thick Aluminum

ORDERING INFORMATION

information.

Dia of PCB **Plated Thru**

Part Number Description Channel style heat sink with twisted fins and solderable tabs 2.40 (0.094)

* Edges cut during the manufacturing process will be unfinished. See page 110 for more information.

5929, 5930 Channel style heat sink featuring twisted fins

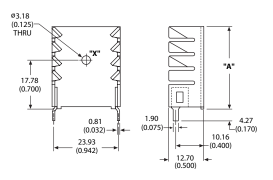






Channel style heat sink features twisted fins for increased air turbulence for better cooling. Two heights are available and include wave solderable tin plated tabs for easy attachment to the PC board.

Air Velocity—Feet Per Minute												
	0	20	00	40	00	60	00	80	00	100		
100						1					20	at 12
E 1 80	\vdash				-						16	₹ Š
Mounting Surface Te Rise Above Ambient- OZ OB OB											12	Thermal Resistance From MTG Surface to Ambient —° C/Watt
Mounting Surface Temp Nise Above Ambient—°C O7 09 09 08	<u> </u>	١Į									12	bien
ting 90 40	<u> </u>	S	<								8	Resis Am
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593002 -				leat C	Dissipa	ted-						
592902 -		-										



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING IN	Plated Thru	
Part Number	"A" Dim	Hole for Tabs
592902B03400G	24.89 (0.980)	2.36 (0.093)
593002B03400G	29.97 (1.180)	2.36 (0.093)

POPULAR OPTIONS: 59 __ 02B034 00G Base part no.

A 05 4-40 male semiconductor mount 0.380 LG Hole X Page	Position	Code	Description	Location	Details
7 05 Tromate sermeonauctor mount of 500 Ed. Trote X. Tage	Α	05	4-40 male semiconductor mount 0.380 LG	Hole X	Page 90

For additional options see page 82

Channel style heat sink featuring three integrated tabs 5630, 5766

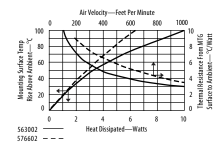
Dia of PCB

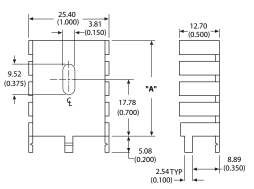






Channel style heat sink features three integrated tabs for greater stability and slotted mounting hole to accommodate a variety of device lead lengths. Available in two heights. Mounting tabs are designed for either soldering (tin finish) or twisted.





Material: 1.27 (0.050) Thick Aluminum

Finish: See Table

ORDERING INFORMATION

Part Number	"A" Dim	Finish	Plated Thru Hole for Tabs
563002B00000G	29.97 (1.180)	Black anodize	3.10 (0.122)
563002D00000G	29.97 (1.180)	Tin plated	3.10 (0.122)
576602B00000G	24.13 (0.950)	Black anodize	3.10 (0.122)
576602D00000G	24.13 (0.950)	Tin plated	3.10 (0.122)

5750 Channel style heat sink with two integrated tabs

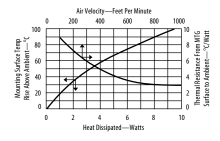


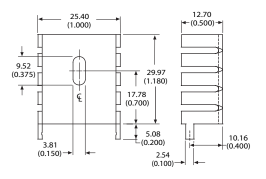




Channel style heat sink features two integrated tabs and slotted mounting hole to accommodate a variety of device lead lengths. Mounting tabs are designed for either soldering (tin finish) or twisted.

ORDERING IN	Dia of PCB Plated Thru	
Part Number	Finish	Hole for Tabs
575002B00000G	Black anodize	3.10 (0.122)
575002D00000G	Tin plated	3.10 (0.122)





Material: 1.27 (0.050) Thick Aluminum Finish: See Table

5901

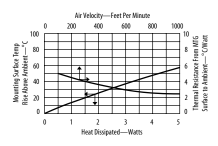
Channel style heat sink featuring recessed lower fins

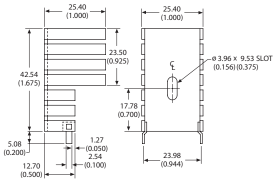






Channel style heat sink features recessed lower fins to allow closer component spacing and longer upper fins for maximum cooling. Includes two solderable tabs for easy attachment to the PC card.





Material: 1.27 (0.050) Thick Aluminum

Finish: Black Anodize

ORDERING INFORMATION

Plated Thru Part Number Description **Hole for Tabs** 590102B03600G High performance heat sink with recessed lower fins 2.92 (0.115)

For additional options see page 82

5903

Channel style heat sink featuring slotted mounting hole

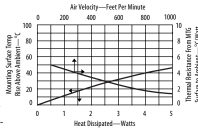
Dia of PCB

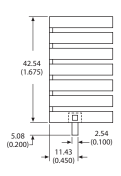


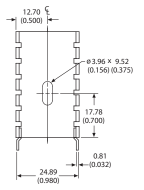




Channel style heat sink features slotted mounting hole to accommodate a variety of devices and lead lengths. Includes two solderable tabs for easy attachment to the PC card.







Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Dia of PCB Plated Thru Hole for Tabs Part Number Description 590302B03600G High performance heat sink with solderable tabs 2.92 (0.115)

For additional options see page 82

5770, 5771, 5772

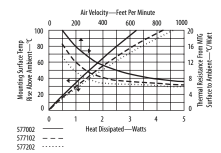
Slim low cost channel style heat sink



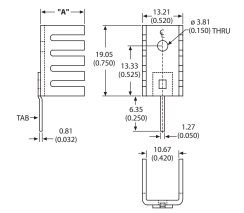




Slim low cost channel style heat sink is ideal where space and cost are limited. Available in 3 fin heights with or without solderable mounting tab.



Dia of PCB



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description	"A" Dim	Plated Thru Hole for Tabs
577002B00000G	Slim, low cost channel style heat sink with no solderable tabs	6.35 (0.250)	
577002B04000G	With solderable tab	6.35 (0.250)	1.73 (0.068)
577102B00000G	Slim, low cost channel style heat sink with no solderable tabs	9.52 (0.375)	
577102B04000G	With solderable tab	9.52 (0.375)	1.73 (0.068)
577202B00000G	Slim, low cost channel style heat sink with no solderable tabs	12.70 (0.500)	
577202B04000G	With solderable tab	12.70 (0.500)	1.73 (0.068)

POPULAR OPTIONS: 577__02B <u>0</u> 4000G Base part no.

Position	Code	Description	Details
Α	3	In-Sil-8™ pad	Page 86

6109,6110 Low cost channel style heat sink featuring integrated alignment tabs







Low cost channel style heat sink features integrated alignment tabs to prevent the device from rotating while applying torque to the mounting hardware. Available in two lengths with a pre-black anodized finish.

ORDERING INFORMATION

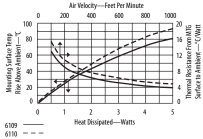
Part Number	Description	Figure
6109PBG	Low cost channel heat sink with device locating tabs	Α
6110PBG	Low cost channel heat sink with device locating tabs	В

* Edges cut during the manufacturing process will be unfinished. See page 110 for more information

POPULAR OPTIONS: 61__PB -__G

		base parerio. A	
Position	Code	Description	Details
Α	MT	Solderable mounting tabs	Page 93

25.40 (1.000) FIGURE A FIGURE B (0.500) AT BASE ø 3.81 (0.150) 12.70 29.97 5.72 (0.225) 8.89 (0.350) (1.180)(0.500)11.68 (0.460)18.03 8.89 (0.710)(0.350) (0.430) ø3 81 10.92 (0.150) Material: 1.27 (0.050) Thick Aluminum (0.430)Finish: Pre-Black Anodize 25.40 (1.000)



7178

Copper narrow channel style heat sink with a single integrated tab

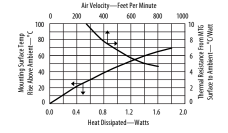


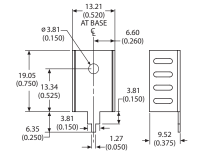




For additional options see page 85

Copper narrow channel style heat sink includes a single integrated tab to allow easy attachment to the PC board. Tin plated finish ensures easy solderability.





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UNDE	DIII	HALOL	JIVIM I I	

Plated Thru **Part Number** Description **Hole for Tabs** 7178DG Narrow channel copper heat sink 2.54 (0.100)

Material: 0.63 (0.025) Thick Copper

7136, 7139 Copper channel style slide on heat sink featuring integrated mounting clip

Dia of PCB

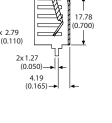


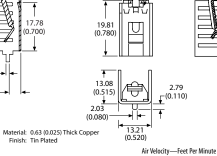
Copper channel style slide on heat sink features integrated mounting clip for easy no hardware attachment to the device. Also includes solderable mounting tabs for easy attachment to the PC board.

FIGURE A 21 54 (0.848) <u>√</u>..∠./9 <u>√</u>(0.110) 2x 1.27 (0.050)(0.515)

13.21

(0.520)





ORDERING IN	IFORMATION		Dia of PCB
Part Number	Description	Figure	Plated Thru Hole for Tabs
7136DG	Vertical mount	Α	2.54 (0.100)
7139DG	Horizontal mount	R	2 54 (0 100)

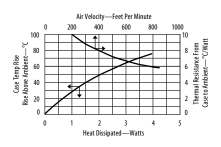
	0	200	400	600	800	1000	
100			`		-	□ 20	일 :
Ē 1 80			1	~ <u></u> †^		16) M M C
Mounting Surface Temp Rise Above Ambient—°C 07 09 09 08	\vdash	-	\			 	Ŧ
ag ig 60				f		12	sistance
S av 40		1/				8	esist
Abo	\vdash	/ +		\vdash	\vdash	$\overline{}$	al B
§ § 20						4	Therm
0						□ 0	= 3
	0	1	2	3	4	5	
7136 ———		Heat Dissipated—Watts					
7139 — -							

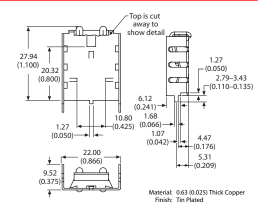
14.86 (0.650) (0.580)

7128 Copper channel style heat sink with integrated clip



Copper channel style heat sink with integrated clip and locking tab for secure attachment to the device. Narrow profile uses less board space. Includes tin plated solderable tabs for easy attachment to the printed circuit card.





ORDERING INFORMATION

Dia of PCB Plated Thru Hole for Tabs

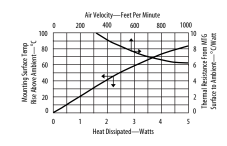
Part Number Description
7128DG Slide on change

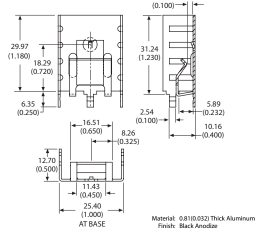
Slide on channel heat sink with integrated clip and locking tabs 2.92 (0.115)

6038 Channel style heat sink with integrated clip



Channel style heat sink with integrated clip and locking tab for secure attachment to the device. Tabs can be bent for mounting.





ORDERING INFORMATION

Dia of PCB Plated Thru Hole for Tabs

Part Number Description
6038BG Slide on chan

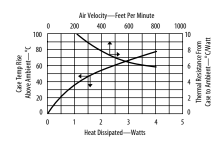
 Description
 Hole for Tab:

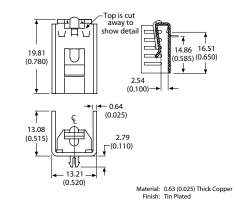
 Slide on channel heat sink with integrated clip and locking tabs
 3.81 (0.150)

7142 Narrow channel style heat sink with integrated clip



Narrow channel style heat sink with integrated clip and locking tab for secure attachment to the device. Device can be mounted horizontally using a single center tab that can be soldered directly to the PC board.





ORDERING INFORMATION

Dia of PCB Plated Thru Hole for Tabs

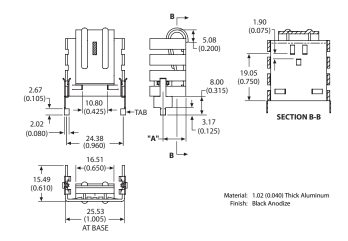
 Part Number
 Description
 Hole for Tab

 7142DG
 Slide on narrow channel heat sink with integrated clip and locking tabs
 3.18 (0.125)

6238, 6239 Channel style heat sink with integrated clip

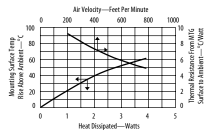


Channel style heat sink with integrated clip features strong spring tension and device locking tab to attach device securely to the heat sink. Available with solderable tabs for vertical mount or without tabs for mounting horizontally.



Dia of PCB **ORDERING INFORMATION** Plated Thru Hole for Tabs Part Number Description "A" Dim 6238BG Channel heat sink with integral clip, no solderable tab With solderable mounting tabs 6238B-MTG 10.16 (0.400) 2.90 (0.114) 6239B-MTG With solderable mounting tabs 6.99 (0.275) 2.90 (0.114)

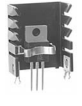
For additional options see page 85



5342 Channel style heat sink with convenient clip

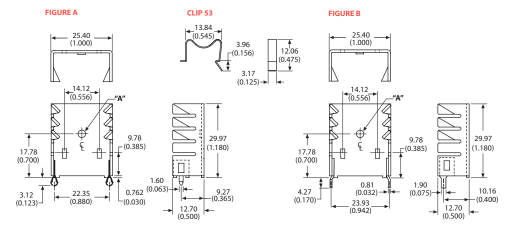








Channel style heat sink features a dittin to locate the device and a convenient clip to eliminate the need for mounting hardware. The twisted fins increase cooling efficiency. Available in two solderable mounting tab styles. Can be ordered without the ditton if electrical isolation is required or for mounting tabless packages.

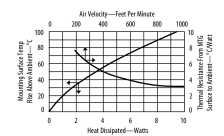


Dia of PCB

Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description	Figure	"A" Dim	Hole for Tabs
534202B02853G	With Shur-Lock™ tabs and clip	Α	Dia 3.05(0.120) x 0.64(0.025) High Dittin	2.39 (0.094)
534202B03453G	With solderable mounting tabs and clip	В	Dia 3.05(0.120) x 0.64(0.025) High Dittin	2.39 (0.094)
534265B02853G	With Shur-Lock™ tabs and clip	Α	No Dittin	2.39 (0.094)
534265B03453G	With solderable mounting tabs and clip	В	No Dittin	2.39 (0.094)



7141

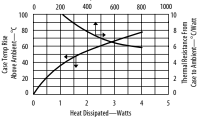
Copper narrow channel style heat sink with integrated clip

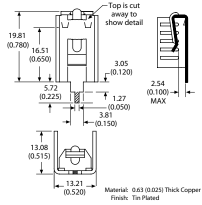


Copper narrow channel style heat sink with integrated clip and locking tab for secure attachment to the device.

Single center tab can be soldered directly to the PC board.

Air Velocity-Feet Per Minute 1000 200 400 600 100 80 60 40 20 0 0





ORDERING INFORMATION

Part Number Description Hole for Tabs 7141DG Narrow channel heat sink with integrated clip 2.77 (0.109)

5073

Economy, narrow base, low profile channel style heat sink

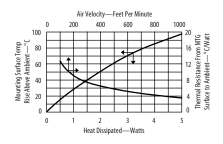
Dia of PCB

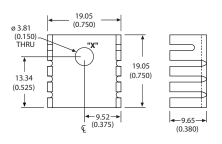






Economy, narrow base, low profile channel style heat sink is perfect for use on printed circuit boards with 0.500 inch centering. When mounted horizontally, the total height of the heat sink is just 0.380.





Material: 1.27 (0.050) Thick Aluminum Finish: See Table

ORDERING INFORMATION

Part Number	Finish
507302B00000G	Black anodize
5072021000006	Pro black apodizo*

^{*} Edges cut during the manufacturing process will be unfinished. See page 110 for more information

POPULAR OPTIONS: 507302 _ 000 <u>00</u>G

Base part no.

Position	Code	Description	Location	Details
Α	09	Stud 4-40 x 0.350 LG	Hole X	Page 96

For additional options see page 82

5041, 5042

Economy, narrow base, low profile channel style heat sink

FIGURE A

17.80

(0.700)

21.60 (0.850)

19.80

(0.780)









Economy, narrow base, low profile channel style heat sink is perfect for use on printed circuit boards with tight component spacing. Models are available for single and dual device mounting.

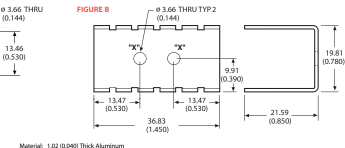
ORDERING INFORMATION

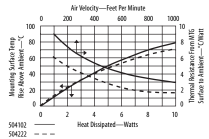
Part Number	Description	Figure
504102B00000G	Economy, narrow base channel style heat sink	Α
504222B00000G	For dual devices	В

POPULAR OPTIONS: 504__2B00000G

Base part no.

Position	Code	Description	Location	Details
Α	01	6-32 Wave On threaded insert 0.100 stand off	Hole X	Page 89





TV40

Narrow channel style heat sink features twisted fins

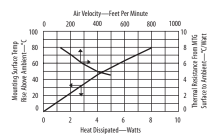


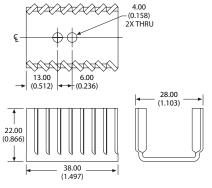




Narrow channel style heat sink features twisted fins for increased air turbulence

and better cooling. Mounts horizontally to accommodate two TO-220 devices.





Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description
TV40G	Narrow channel style heat sink with twisted fins

7173

Copper channel style heat sink featuring two integrated tabs

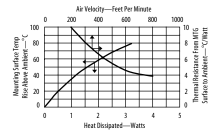






Copper channel style heat sink features two integrated tabs.

The heat sink is tin plated and can be soldered to the PC board.

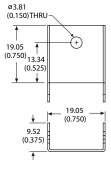


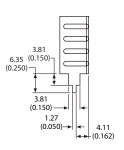
Air Velocity-Feet Per Minute

Heat Dissipated—Watts

600 800 1000

200 400





Material: 0.63 (0.025) Thick Copper Finish: Tin Plated

ORDERING INFORMATION

Part Number	Description	Plated Thru Hole for Tab
7173DG	Copper channel style heat sink	2.54 (0.100)

Dia of PCB

100

80

60 40

Mounting Surface Temp Rise Above Ambient—°C

6236

Channel style heat sink featuring an integrated device retaining clip

Thermal Resistance From MTG Surface to Ambient—°C/Watt

10



Channel style heat sink features an integrated device retaining clip

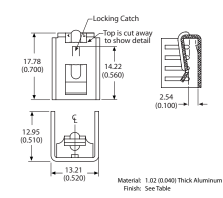
that eliminates the need for attachment hardware. Available in two finish options.

ORDERING INFORMATION

Part Number	Finish
6236BG	Black anodize
6236PBG	Pre-black anodize*

^{*} Edges cut during the manufacturing process will be unfinished

See page 110 for more information.





5306, 5307, 5760

Channel style heat sink with wide mounting surface

FIGURE A



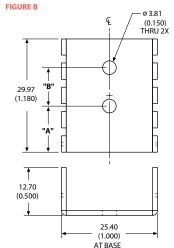




Lightweight, low cost channel style heat sink with wide mounting surface and selection of lengths to accept a variety of packages. Models accomodate

one or two devices.

(0.150) THRU "B' "C" 25.40 (1.000) AT BASE



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ø 3.81

ORDERING INFORMATION

Part Number	Figure	"A" Dim	"B" Dim	"C" Dim
530613B00000G	В	12.19 (0.480)	10.16 (0.400)	
530614B00000G	Α	29.97 (1.180)	11.68 (0.460)	12.70 (0.500)
530714B00000G	Α	18.03 (0.710)	12.32 (0.485)	12.70 (0.500)
576012B00000G	Α	22.86 (0.900)	11.43 (0.450)	9.65 (0.380)
576014B00000G	Α	22.86 (0.900)	8.13 (0.320)	9.65 (0.380)

For additional options see page 82

Air Velocity—Feet Per Minute 100 Thermal Resistance From MTG Mounting Surface Temp Rise Above Ambient—°C 07 09 08 3 4 0 Heat Dissipated—Watts 576012,530714 or 576014 530613 or 530614

5779, 5786 Twin channel style heat sink



FIGURE B

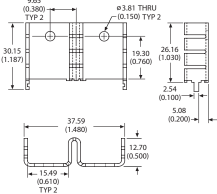


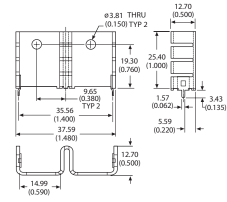


Twin channel style heat sink

vertically mounts two TO-220 devices to a single heat sink. Center fins increase cooling capacity. Available with integrated twist tabs or staked on solder tabs for easy attachment to the PC board.

FIGURE A 9.65

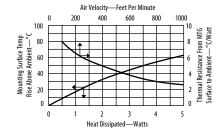




Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION			Dia of PCB Plated Thru
Part Number	Description	Figure	Hole for Tabs
577922B00000G	Twin channel style heat sink with integrated tabs	Α	3.10 (0.122)
578622B03200G	With staked on solderable tabs	В	1.91 (0.075)

For additional options see page 82



40

5069, 5070, 5071, 5072 Hat section style heat sink

Figure

Α

Α

C

В

"A" Dim

31.75 (1.250)

44.45 (1.750)







Hat section style heat sinks are low profile and perfect for use on printed circuit cards with 0.500 inch centering between boards. For higher power applications the 5071 hat can be added to the 5070 or 5072 for double sided cooling of a TO-220 device.

Description

Hat section heat sink

Wide hat section heat sink

Hat section heat sink with cut out

Dual device hat section heat sink

ORDERING INFORMATION

Part Number

506902B00000G

507002B00000G

507102B00000G

507222B00000G

ø 3.66 (0.144) THRU 17.78 13.46 (0.530)"A" 17.78 (0.700) 9.52 (0.375)

Material: 1.02 (0.040) Thick Aluminum Finish: Black Anodize

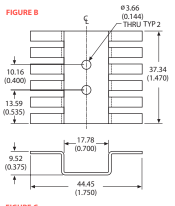
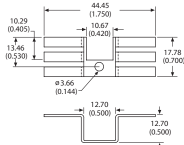
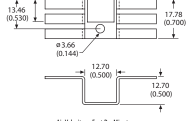


FIGURE C

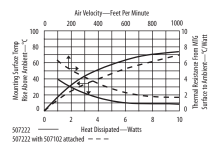


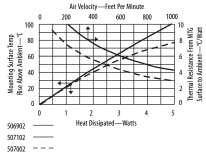


POPULAR OPTIONS: 50_ _ _ 2B <u>0</u> 0000G Base part no.

Position Code Description Details Kon Dux™ pad Page 86

For additional options see page 82





7137, 7140

Copper, hat section, slide on heat sink

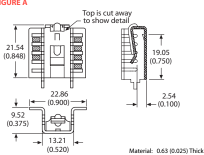


features integrated mounting clip for easy no hardware attachment to the device. Also included are solderable

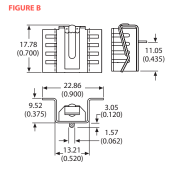
Copper, hat section, slide on heat sink mounting tabs for easy attachment to the PC card.

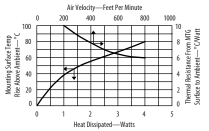
ORDERING I	NFORMATION		Dia of PCB Plated Thru
Part Number	Description	Figure	Hole for Tabs
7137DG	Vertical mount	Α	2.54 (0.100)
7140DG	Horizontal mount	В	2.54 (0.100)

FIGURE A



Material: 0.63 (0.025) Thick Copper Finish: Tin Plated



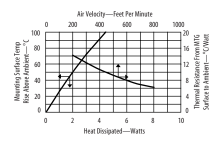


6237 Hat section style heat sink featuring an integrated clip



Hat section style heat sink features an integrated clip

for secure attachment to the device without added hardware. Available in two finishes.



Top is cut away to show detail 17.78 14.22 (0.700)(0.560)2.54 **←**(0,100) 22.86 (0.900)9.52 (0.375)13.21 Material: 1.02 (0.040) Thick Aluminum (0.520) Finish: See Table

ORDERING INFORMATION

Part Number	Finish
6237BG	Black anodize
6237PBG	Pre-black anodize*

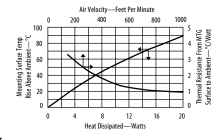
^{*} Edges cut during the manufacturing process will be unfinished See page 110 for more information

High power, square basket heat sink with folded back fins 5690









High power, square basket heat sink accommodates two TO-220 devices. Features folded back fins for increased

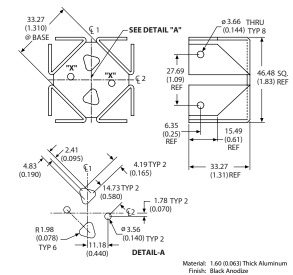
surface area for maximum cooling.

ORDERING INFORMATION

Part Number	Description
569022B00000G	High power, square basket, folded back fin heat sink

POPULAR OPTIONS: 569022B0 <u>00</u> 00G Base part no. A

Position	Code	Description	Location	Details
Α	01	6-32 Wave On threaded insert, 0.100 stand off 0.062 Bd	Hole X	Page 89

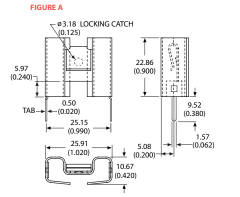


5748, 5798, 5799

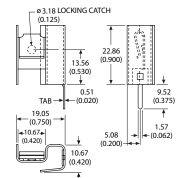
Clip on style heat sink featuring an integrated clip



Clip on style heat sink features an integrated clip to retain the device meaning no mounting hardware is required. Models have fins on both sides, left or right side and are available with solderable tabs for easy attachment to the PC board.



Dia of PCB



Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

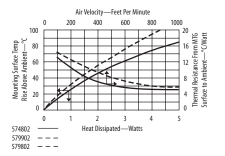
FIGURE B

Note: Fins on left or right. Right hand side model shown

ORDERING INFORMATION

Part Number	Description	Figure	Plated Thru Hole for Tabs
574802B00000G	Clip on heat sink, left & right side fins, no solderable tabs	Α	
574802B03300G	Left & right side fins with solderable tabs	Α	1.91 (0.075)
579802B00000G	Left side fin, no solderable tabs	В	
579802B03300G	Left side fin with solderable tab	В	1.91 (0.075)
579902B00000G	Right side fin, no solderable tabs	В	
579902B03300G	Right side fin with solderable tab	В	1.91 (0.075)

For additional options see page 82

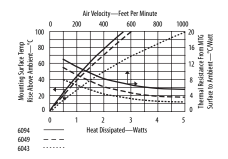


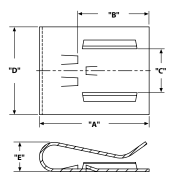
6043, 6049, 6094

Low cost, clip on style heat sink featuring a locking tab



Low cost, clip on style heat sink features a locking tab to prevent the device from dislodging from the heat sink. Also includes slide runners to ensure proper device alignment. Available in a pre-black anodize finish.





Material: 0.63 (0.025) Thick Aluminum Finish: Pre-Black Anodize*

ORDERING INFORMATION

Part Number	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim
6043PBG	25.40 (1.000)	16.51 (0.650)	10.16 (0.400)	20.32 (0.800)	6.81 (0.268)
6049PBG	25.40 (1.000)	16.51 (0.650)	10.16 (0.400)	13.97 (0.550)	6.81 (0.268)
6094PBG	19.71 (0.776)	14.73 (0.580)	10.92 (0.430)	20.32 (0.800)	6.45 (0.254)

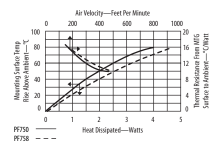
*Edges cut during the manufacturing process will be unfinished. See page 110 for more information

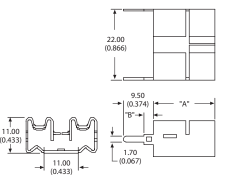
PF750, PF758

Slip on heat sink featuring integrated tabs



Slip on heat sink is tin plated and has integrated tabs for soldering to the PC board. Locating features provide simple device alignment and spring action holds the device for good thermal contact.





Material: 0.71 (0.028) Thick Aluminum Finish: Tin Plate

ORDERING INFORMATION

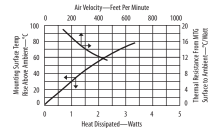
Part Number	Description	"A" Dim	"B" Dim
PF750G	Slip on heat sink with tabs	19.00(0.748)	3.00(0.118)
PF758G	Slip on heat sink with tabs	24.00(0.945)	5.20(0.205)

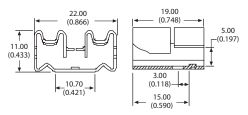
PF752

Slip on heat sink



Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact.





Material: 0.71 (0.028) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description
PF752G	Slip on heat sink

PF720, PF723 Slip on heat sink

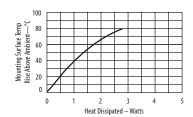


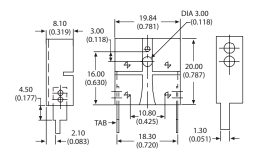
Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact. Available with or without solderable mounting tabs

ORDERING INFORMATION

Part Number	Description
PF720G	Slip on heat sink, no solderable tabs
PF723G	With solderable tabs

* Edges cut during manufacturing process will be unfinished





Material: 0.71 (0.028) Thick Aluminum Finish: Pre-Black Paint*

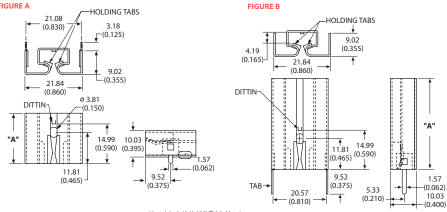
Λ Λ\ /Ι ΓΙ⁄«

Downloaded from Arrow.com.

5744, 5745, 5746, 5749 Low cost, labor saving, slide on heat sink featuring spring action



Low cost, labor saving, slide on heat sink features spring action to firmly hold the device tab to the heat sink providing maximum metal to metal contact and good thermal conduction. Available with solderable tabs for horizontal or vertical mounting to the PC board.

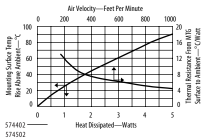


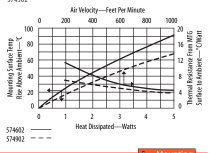
Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Description	Figure	"A" Dim	Hole for Tabs
Low cost slide on heat sink, no solderable tabs	Α	19.05 (0.750)	
With solderable tabs for horizontal mounting	Α	19.05 (0.750)	1.91 (0.075)
Low cost slide on heat sink, no solderable tabs	В	19.05 (0.750)	
With solderable tabs for vertical mounting	В	19.05 (0.750)	1.91 (0.075)
Low cost slide on heat sink, no solderable tabs	В	17.53 (0.690)	
With solderable tabs for vertical mounting	В	17.53 (0.690)	1.91 (0.075)
Low cost slide on heat sink , no solderable tabs	В	35.05 (1.380)	
With solderable tabs for vertical mounting	В	35.05 (1.380)	1.91 (0.075)
	Low cost slide on heat sink, no solderable tabs With solderable tabs for horizontal mounting Low cost slide on heat sink, no solderable tabs With solderable tabs for vertical mounting Low cost slide on heat sink, no solderable tabs With solderable tabs for vertical mounting Low cost slide on heat sink, no solderable tabs	Low cost slide on heat sink, no solderable tabs With solderable tabs for horizontal mounting A Low cost slide on heat sink, no solderable tabs B With solderable tabs for vertical mounting B Low cost slide on heat sink, no solderable tabs B With solderable tabs for vertical mounting B Low cost slide on heat sink, no solderable tabs B	Low cost slide on heat sink, no solderable tabs A 19.05 (0.750) With solderable tabs for horizontal mounting A 19.05 (0.750) Low cost slide on heat sink, no solderable tabs B 19.05 (0.750) With solderable tabs for vertical mounting B 19.05 (0.750) Low cost slide on heat sink, no solderable tabs B 17.53 (0.690) With solderable tabs for vertical mounting B 17.53 (0.690) Low cost slide on heat sink, no solderable tabs B 35.05 (1.380)

For additional options see page 82





5741

Low cost, labor saving, slide on heat sink featuring spring action

Dia of PCB

Plated Thru





Low cost, labor saving, slide on heat sink features spring action to firmly hold the device tab to the heat sink providing maximum metal to metal contact and good thermal conduction. Includes a clearance hole in the top side to allow the use of optional hardware to attach device and heat sink to circuit board or other surface. Also available with solderable tabs for vertical mounting to the PC board.

ORDERING INFORMATION

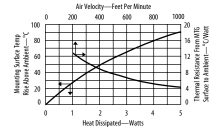
Dia of PCB Plated Thru Part Number Hole for Tabs 574102B00000G Low cost slide on heat sink, no solderable tabs 1.91 (0.075) 574102B03300G With solderable tabs

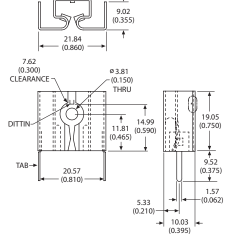
POPULAR OPTIONS: 574102B0 00 00G

Base part no.

Position	Code	Description	Details
Α	37	Solderable tab with step to limit insertion depth	Page 92

For additional options see page 82





Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

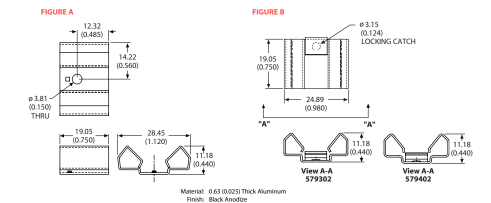


5751, 5793, 5794

Snap down style heat sink featuring two side fins

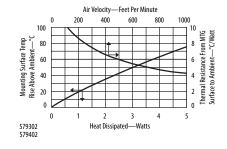


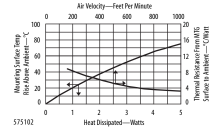
Snap down style heat sink features two side fins that act as springs to hold the semiconductor firmly to the heat sink. Models include an integrated clip and device locking catch for more robust applications. Available for both standard and bevel edged TO-220 packages.



ORDERING INFORMATION

Part Number	Description	Figure
575102B00000G	Snap down heat sink	Α
579302B00000G	With integrated clip and locking catch	В
579402B00000G	With integrated clip and locking catch for TO-220 with beveled edge	В





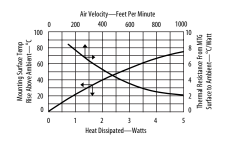
6225 Space saving staggered fin heat sink

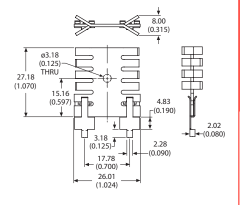






Space saving staggered fin heat sink for vertical mounting TO-220 devices. Features solderable mounting tabs for easy attachment to the PC board.





Material: 1.02 (0.040) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Dia of PCB **Hole for Tabs**

Part Number Description 6225B-MTG

2.90 (0.114)

Space saving staggered fin heat sink

For additional options see page 85

6032 Copper, space saving staggered fin heat sink

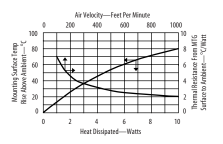


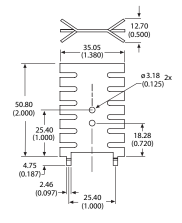




Copper, space saving staggered fin heat sink for vertical mounting

TO-220 devices. Features solderable mounting tabs for easy attachment to the PC board.





ORDERING INFORMATION

Dia of PCB

Part Number 6032DG

3.10 (0.122) Copper space saving staggered fin heat sink

Hole for Tabs

Material: 1.27 (0.050) Thick Copper Finish: Tin Plated

6022 Space saving staggered fin heat sink





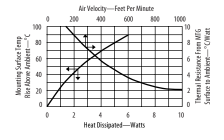
Space saving staggered fin heat sink for vertical mounting

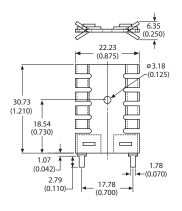
TO-220 devices. Features staked on solderable mounting tabs for easy attachment to the PC board.

ORDERING II	Dia of PCB Plated Thru	
Part Number	Finish	Hole for Tabs
6022PBG	Pre-black anodize*	2.36 (0.093)
6022BG	Black anodize	2.36 (0.093)

*Edges cut during the manufacturing process will be unfinished. See page 110 for more information

For additional options see page 85





Material: 1.02 (0.040) Thick Aluminum Finish: See Table

6232 Space saving staggered fin heat sink





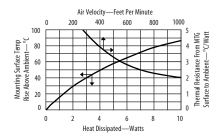


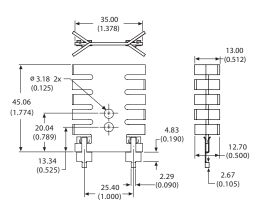
Space saving staggered fin heat sink

for vertical mounting TO-220 devices. Features solderable mounting tabs with triangular base for easy attachment to the PC board.

ORDERING IN	Dia of PCB Plated Thru	
Part Number	Finish	Hole for Tabs
6232B-MTG	Black anodize	3.10 (0.122)
6232PB-MTG	Pre-black anodize*	3.10 (0.122)

^{*}Edges cut during the manufacturing process will be unfinished. See page 110 for more information





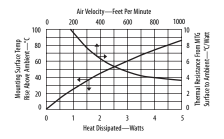
Material: 1.27 (0.050) Thick Aluminum Finish: See Table

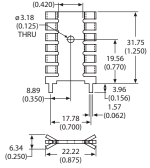
6025 Copper, space saving staggered fin heat sink



Copper, space saving staggered fin

heat sink for vertical mounting TO-220 devices. Features integrated solderable mounting tabs for easy attachment to the PC board.





Material: 1.27 (0.050) Thick Copper Finish: Tin Plated

ORDERING INFORMATION

Dia of PCB **Plated Thru Part Number** Description Copper, space saving staggered fin heat sink with solderable tabs

For additional options see page 85

Space saving twisted fin heat sink

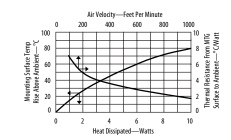






Space saving twisted fin heat sink

for vertical mounting TO-220 devices. Features solderable mounting tabs for easy attachment to the PC board.



ORDERING INFORMATION

Part Number

Dia of PCB Plated Thru Hole for Tabs

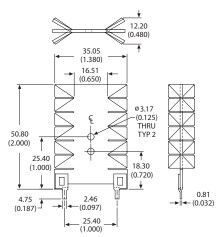
593202B03500G Space saving twisted fin heat sink with solderable tabs 2.84 (0.112)

POPULAR OPTIONS: 593202B0 <u>00</u> 00G

Base part no.

Position	Code	Description	Details
Α	34	Solderable tab for 0.094 plated thru hole	Page 92

For additional options see page 82



Material: 1.27 (0.050) Thick Aluminum



For additional options see page 85

5425 Space saving staggered fin heat sink



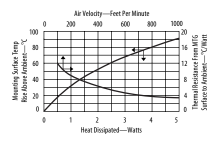


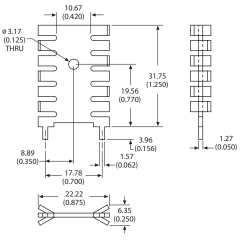


Space saving staggered fin heat sink for vertical mounting TO-220 devices. Features integrated solderable mounting tabs that can be twisted for attachment to the PC board. Heat sink is also available with tin plating for soldering directly to the PC board.

ORDERING IN	Dia of PCB Plated Thru	
Part Number	Finish	Hole for Tabs
542502B00000G	Black anodize	2.39 (0.094)
542502D00000G	Tin plated	2.39 (0.094)

For additional options see page 82





Material: 1.27 (0.050) Thick Aluminum Finish: See Table

5925 Space say

Space saving twisted fin heat sink



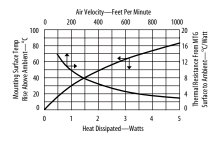


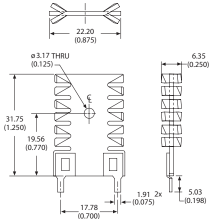


Space savings twisted fin heat sink for vertical mounting TO-220 devices. Features staked on solderable mounting tabs for easy attachment to the PC board.

ORDERING IN	Dia of PCB Plated Thru	
Part Number	Finish	Hole for Tabs
592502B03400G	Black anodize	2.39 (0.094)
592502U03400G	Unfinished	2.39 (0.094)

For additional options see page 82





Material: 1.27 (0.050) Thick Aluminum Finish: See Table

5338, 5339, 5340

Extruded heat sink with radial fins

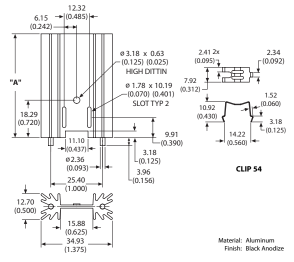




Extruded heat sink with radial fins and channel clip attach feature

make device attachment easy. Includes clip and two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in three heights for TO-220 devices.

	Air '	Velocity—I	eet Per Mir	nute	
0	200	400	600	800	1000
100	$\Box X$				-7 ¹⁰ ≥ ≢
# 1 8 F	()				8 m W.S.
Mounting Surface Temp Rise Above Ambient— O O O O O O O O O O O O O		X			Thermal Resistance From MTG Surface to Ambient—°C/Watt
ing Su ove Ar	1				Chermal Resistance Surface to Ambient-
% Sie Ab					ag ag ag ag
O					
0	2	4	6	8	10
533802 ——	- 1	Heat Dissipa	ited—Wat	ts	
534002	-				
533902					



ORDERING INFORMATION

Part Number	"A" Dim	Hole for Pins
533802B02554G	25.40 (1.000)	2.67 (0.105)
533902B02554G	38.10 (1.500)	2.67 (0.105)
534002B02554G	50.80 (2.000)	2.67 (0.105)

Dia of PCB

For additional options see page 83

5326, 5327, 5328

High power extruded heat sink with large radial fins



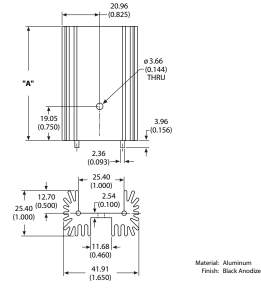




High power extruded heat sink with large radial fins and

increased fin count for additional cooling capacity. Solderable pins allow vertical mounting without stress on the device leads. Available in three heights for TO-220 devices.

		Air \	/elocity—	Feet Per Mir	nute		
	0	200	400	600	800	1000	
100						□ 5	at 12
<u>a</u> 1 80	\vdash	١.		\vdash	+	4	om MTG °C/Watt
nbien 9	\exists	Ų,				3	nce Fr
Mounting Surface Temp Rise Above Ambient—°C O	Ħ		\prec			2	Thermal Resistance From MTG Surface to Ambient—°C/Watt
No unt ise Ab 50	4	1	· · · · ·	77-		\square_1	mal F
0	K	4					Surf
	0	4	8	12	16	20	
532602 —		Н	leat Dissipa	ited—Watt	S		
532702 —							
532802							



ORDERING INFORMATION Plated Thru "A" D:

Part Number	"A" DIM	Hole for Pins
532602B02500G	38.10 (1.500)	2.67 (0.105)
532702B02500G	50.80 (2.000)	2.67 (0.105)
532802B02500G	63.50 (2.500)	2.67 (0.105)

For additional options see page 83

ML26AA

Extruded channel style heat sink featuring serrated fins



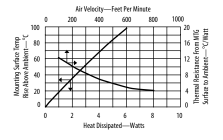


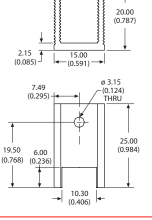


Extruded channel style heat sink features serrated fins for increased cooling capacity. The base of the heat sink is notched to clear the device leads when mounted horizontally on the printed circuit card. Narrow channel accommodates a TO-220 device.

ORDERING INFORMATION

Part Number	Description
ML26AAG	Extruded channel style heat sink





(0.079)-

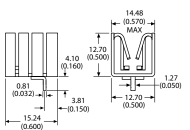
Material: Aluminum Finish: Black Anodize

5912 Plug in style heat sink featuring four spring action clips



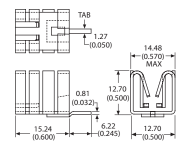
Plug in style heat sink features four spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal thermal contact. Available with solderable mounting tabs for both horizontal and vertical mounting to the PC board.

FIGURE A



Dia of PCB

FIGURE B

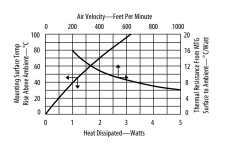


Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

ONDERING II	IFORMATION		Plated Thru Hole for Tabs	
Part Number	Description	Figure		
591202B00000G	Plug in style heat sink, no mounting tab	Α		
591202B03100G	With horizontal mounting tab	Α	1.73 (0.068)	
591202B04000G	With vertical mounting tab	В	1.75 (0.069)	

For additional options see page 84

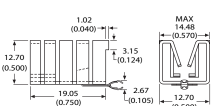


5913 Plug in style heat sink featuring four spring action clips



Plug in style heat sink features four spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal thermal contact. Includes 2 integrated standoffs to steady the heat sink during wave soldering. Available with solderable mounting tabs for vertical mounting to the PC board.

FIGURE A



(0.500)

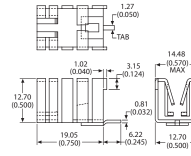
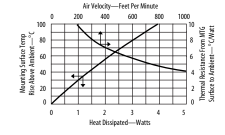


FIGURE B

Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION			Dia of PCB Plated Thru
Part Number	Description	Figure	Hole for Tabs
591302B00000G	Plug in style heat sink with integrated standoffs, no mounting tab	В	
591302B02800G	With Shur-Lock™ tab for vertical mounting	Α	1.73 (0.068)
591302B04000G	With tab for vertical mounting	В	1.75 (0.069)

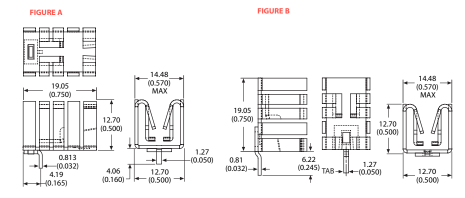


5768

Plug in style heat sink featuring four spring action clips



Plug in style heat sink features four spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal thermal contact. Available with solderable mounting tabs for both horizontal and vertical mounting to the PC board.



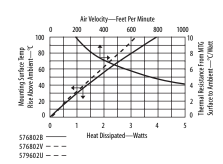
Material: 0.81 (0.032) Thick Aluminum Finish: See Table

Dia of PCB

ORDERING INFORMATION

Part Number	Description	Figure	Finish	Hole for Tabs
576802B00000G	Slim plug in heat sink, no mounting tab	Α	Black anodize	
576802V00000G	Slim plug in heat sink, no mounting tab	Α	AavSHIELD ³	
576802U00000G	Slim plug in heat sink, no mounting tab	Α	Unfinished	
576802B03100G	With single tab for horizontal mounting	Α	Black anodize	1.73 (0.068)
576802V03100G	With single tab for horizontal mounting	Α	AavSHIELD ³	1.73 (0.068)
576802U03100G	With single tab for horizontal mounting	Α	Unfinished	1.73 (0.068)
576802B04000G	With single tab for vertical mounting	В	Black anodize	1.75 (0.069)
576802V04000G	With single tab for vertical mounting	В	AavSHIELD ³	1.75 (0.069)
576802U04000G	With single tab for vertical mounting	В	Unfinished	1.75 (0.069)

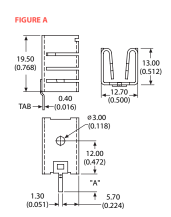
For additional options see page 84

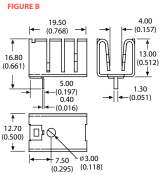


PF432, PF433, PF434, PF435, PF436 Plug in style heat sink features pre-blackened finish



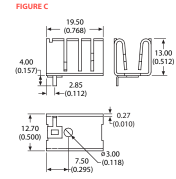
Plug in style heat sink features pre-blackened finish and two spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal thermal contact. Available with solderable mounting tabs for both horizontal and vertical mounting to the PC board.







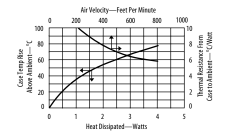
Dia of DCD



ORDERING	INFORMATION			Plated Thru	
Part Number	Description	Figure	Dim "A"	Hole for Tabs	
PF432G	Plug in style heat sink with solderable tab, vertical mount	Α	6.20 (0.244)	1.60 (0.063)	
PF433G	With vertical mount no tab	Α			
PF434G	With solderable tab, horizontal mount	В		1.60 (0.063)	
PF435G	With solderable tab, vertical mount	Α	9.50 (0.374)	1.60 (0.063)	
PF436G	With solderable tab offset from center, horizontal mount	С		1.60 (0.063)	

*Edges cut during the manufacturing process will be unfinished.

See page 110 for more information



5669

Plug in style heat sink with folded back fins

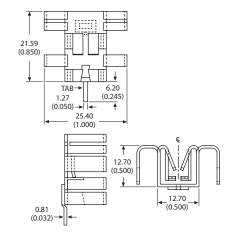
FIGURE A



Plug in style heat sink with folded back fins for extra cooling capacity. Features four spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal thermal contact. Available with or without solderable mounting tabs for both horizontal and vertical mounting to the PC board.

21.59 (0.850) (0.160)

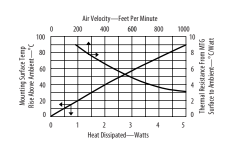
FIGURE B



Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

ORDERING II		Plated Thru	
Part Number	Description	Figure	Hole for Tabs
566902B00000G	Plug in style heat sink with no mounting tab	Α	
566902B03100G	With horizontal mounting tab	Α	1.73 (0.068)
566902B04000G	With vertical mounting tab	В	1.75 (0.069)

For additional options see page 82



TO-220 & TO-218 & TO-247 Heat Sinks

TV96, TV97 Hat section heat sink with twisted fins



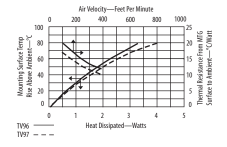


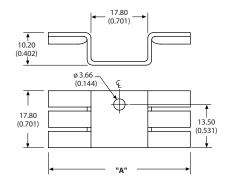


Hat section heat sink with twisted fins is low profile and perfect for use on circuit cards with 0.500 spacing. The twisted fins increase air turbulence for better thermal performance.

ORDERING INFORMATION

Part Number	"A" Dim
TV96G	31.70 (1.248)
TV97G	44.40 (1.748)





Material: 0.99 (0.039) Thick Aluminum

5301 High rise style heat sink features twisted fins and Wave-On™ solderable mounts





12.70

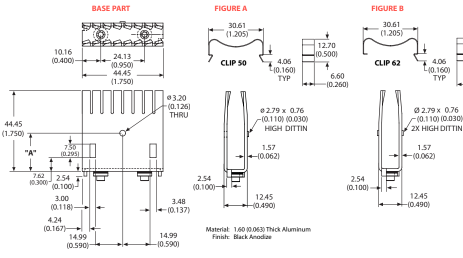
(0.500)

6.60

(0.260)



High rise style heat sink features twisted fins and Wave-On™ solderable mounts for easy attachment to the PC card. Models include thru holes on one side to attach devices using standard hardware and dittins with special slots on the other for easy device attachment using a convenient spring clip. Dual models use two dittins and clips to locate and attach devices.

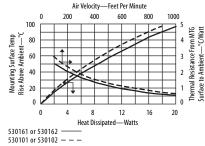


Dia of PCB

ORDERING INFORMATION

Part Number	Description	Device	Figure	"A" Dim	Hole for Tabs
530101B00100G	Heat sink twisted fin	TO-218, TO-247		21.08 (0.830)	4.75 (0.187)
530101B00150G	With device clip #50	TO-218, TO-247	Α	21.08 (0.830)	4.75 (0.187)
530102B00100G	Heat sink twisted fin	TO-220		18.29 (0.720)	4.75 (0.187)
530102B00150G	With device clip #50	TO-220	Α	18.29 (0.720)	4.75 (0.187)
530161B00162G	With two device clips #62	Dual TO-218, TO-247	В	21.08 (0.830)	4.75 (0.187)
530162B00162G	With two device clips #62	Dual TO-220	В	18.29 (0.720)	4.75 (0.187)

For additional options see page 82



High rise style heat sink features twisted fins and solderable tabs

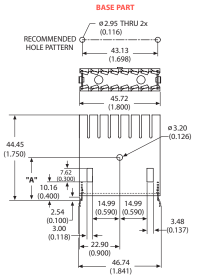


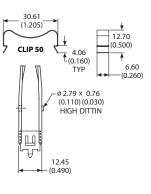
FIGURE B

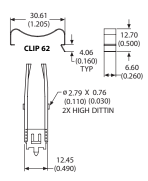




High rise style heat sink features twisted fins and solderable tabs for easy attachment to the PC card. Models include thru holes on one side to attach devices using standard hardware and dittins with special slots on the other for easy device attachment using a convenient spring clip. Dual models use two dittins and clips to locate and attach devices.







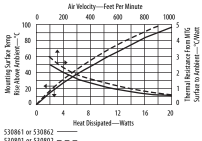
Material: 1.60 (0.063) Thick Aluminum Finish: Black Anodiz

Dia of PCB

FIGURE A

ORDERING INFORMATION

ONDERMINE II					Plated Thru
Part Number	Description	Device	Figure	"A" Dim	Hole for Tabs
530801B05100G	Heat sink twisted fin and solderable tabs	TO-218, TO-247		21.08 (0.830)	2.95 (0.116)
530801B05150G	With device clip #50	TO-218, TO-247	Α	21.08 (0.830)	2.95 (0.116)
530802B05100G	Heat sink twisted fin and solderable tabs	TO-220		18.29 (0.720)	2.95 (0.116)
530802B05150G	With device clip #50	TO-220	Α	18.29 (0.720)	2.95 (0.116)
530861B05162G	With two device clips #62	Dual TO-218, TO-247	В	21.08 (0.830)	2.95 (0.116)
530862B05162G	With two device clips #62	Dual TO-220	В	18.29 (0.720)	2.95 (0.116)



Downloaded from Arrow.com.

TO-220 & TO-218 & TO-247 Heat Sinks

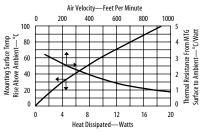
5304 High rise style heat sink features staggered fins and Wave-On™ solderable mounts



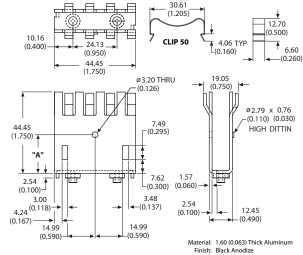




High rise style heat sink features staggered fins and Wave-On™ solderable mounts for easy attachment to the PC card. Models include thru holes on one side to attach devices using standard hardware and dittins with special slots on the other for easy device attachment using a convenient spring clip.



Dia of PCB



ORDERING INFORMATION

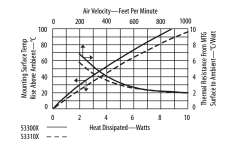
Hole for Tabs
30) 4.75 (0.187)
30) 4.75 (0.187)
20) 4.75 (0.187)
20) 4.75 (0.187)

For additional options see page 82

5330, 5331, 5332, 5333 Extruded heat sink with radial fins

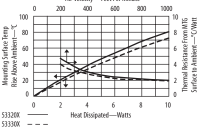


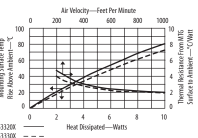




Extruded heat sink with radial fins and clip attach feature makes device attachment easy.

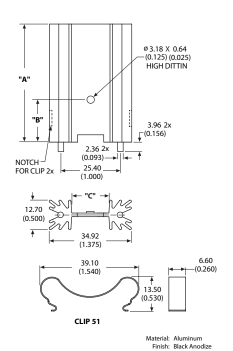
Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in four heights for TO-220, TO-218 and TO-247 devices.





Air Velocity—Feet Per Minute													
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d l	80							_		<u> </u>		8	M S
Mounting Surface Temp Rise Above Ambient—°C	60								_	-	_	6	Thermal Resistance From MTG Surface to Ambient—°C/Watt
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53320X —— Heat Dissipated—Watts													
53330X	(-												

			53330X		
ORDERING II	NFORMATION				Dia of PCB Plated Thru
Part Number	Device	"A" Dim	"B" Dim	"C" Dim	Hole for Pins
533001B02551G	TO-218, TO-247	25.40 (1.000)	21.59 (0.850)	17.02 (0.670)	2.67 (0.105)
533002B02551G	TO-220	25.40 (1.000)	18.29 (0.720)	15.88 (0.625)	2.67 (0.105)
533101B02551G	TO-218, TO-247	38.10 (1.500)	21.59 (0.850)	17.02 (0.670)	2.67 (0.105)
533102B02551G	TO-220	38.10 (1.500)	18.29 (0.720)	15.88 (0.625)	2.67 (0.105)
533201B02551G	TO-218, TO-247	50.80 (2.000)	21.59 (0.850)	17.02 (0.670)	2.67 (0.105)
533202B02551G	TO-220	50.80 (2.000)	18.29 (0.720)	15.88 (0.625)	2.67 (0.105)
533301B02551G	TO-218, TO-247	63.50 (2.500)	21.59 (0.850)	17.02 (0.670)	2.67 (0.105)
533302B02551G	TO-220	63.50 (2.500)	18.29 (0.720)	15.88 (0.625)	2.67 (0.105)



SW25, SW38, SW50, SW63

Extruded heat sink with unequal channel widths

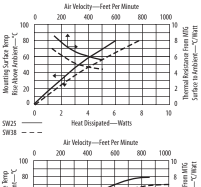


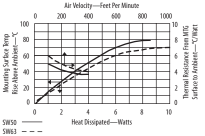




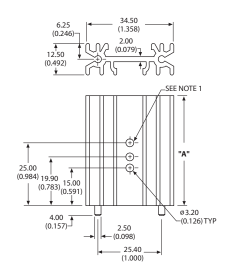
Extruded heat sink with unequal channel widths front and back

can accommodate a TO-220, TO-218, or TO-247 devices. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in three heights. Version without hole uses clip 5901 (sold separately) to attach device. See page 97 for clip information.





Dia of PCB





NOTE 1: This hole not present in SW25 model

Material: Aluminum

ORDERING INFORMATION

Part Number	Description	"A" Dim	Holes	Hole for Pins
SW25-2G	Extruded heat sink with unequal channel widths front and back	25.00 (0.984)	No	3.00 (0.118)
SW25-4G	With device mounting holes	25.00 (0.984)	Yes	3.00 (0.118)
SW38-2G	Extruded heat sink with unequal channel widths front and back	38.00 (1.496)	No	3.00 (0.118)
SW38-4G	With device mounting holes	38.00 (1.496)	Yes	3.00 (0.118)
SW50-2G	Extruded heat sink with unequal channel widths front and back	50.00 (1.968)	No	3.00 (0.118)
SW50-4G	With device mounting holes	50.00 (1.968)	Yes	3.00 (0.118)
SW63-2G	Extruded heat sink with unequal channel widths front and back	63.00 (2.480)	No	3.00 (0.118)
SW63-4G	With device mounting holes	63.00 (2.480)	Yes	3.00 (0.118)

5297, 5298, 5299, 5300

Extruded heat sink with large radial fins

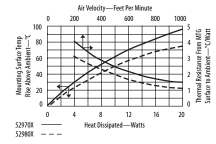


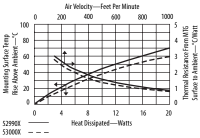




Extruded heat sink with large radial

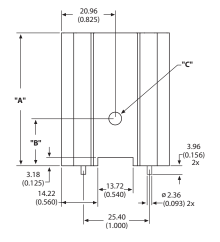
fins features equal channel widths on both sides for single or dual device mounting. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in four heights for TO-220, TO-218, and TO-247 devices.

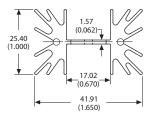




ORDERING INFORMATION

ORDERING INFORMATION								
Part Number	Device	"A" Dim	"B" Dim	"C" Dim	Plated Thru Hole for Pins			
529701B02500G	TO-218, TO-247	25.40 (1.000)	21.59 (0.850)	3.66 (0.144)	2.67 (0.105)			
529702B02500G	TO-220	25.40 (1.000)	18.29 (0.720)	3.17 (0.125)	2.67 (0.105)			
529801B02500G	TO-218, TO-247	38.10 (1.500)	21.59 (0.850)	3.66 (0.144)	2.67 (0.105)			
529802B02500G	TO-220	38.10 (1.500)	18.29 (0.720)	3.17 (0.125)	2.67 (0.105)			
529901B02500G	TO-218, TO-247	50.80 (2.000)	21.59 (0.850)	3.66 (0.144)	2.67 (0.105)			
529902B02500G	TO-220	50.80 (2.000)	18.29 (0.720)	3.17 (0.125)	2.67 (0.105)			
530001B02500G	TO-218, TO-247	63.50 (2.500)	21.59 (0.850)	3.66 (0.144)	2.67 (0.105)			
530002B02500G	TO-220	63.50 (2.500)	18.29 (0.720)	3.17 (0.125)	2.67 (0.105)			
For additional options see page 83								





Material: Aluminum Finish: Black Anodize

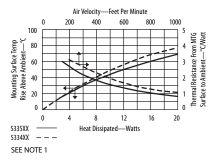
TO-220 & TO-218 & TO-247 Heat Sinks

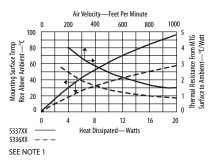
5334, 5335, 5336, 5337 Extruded heat sink with large radial fins



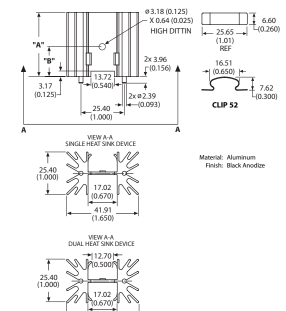


Extruded heat sink with large radial fins and channel clip attach feature makes device attachment easy. Includes clip and two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in four heights for TO-220, TO-218, and TO-247 devices.





NOTE 1: Graph depicts single device models. Dual device models exhibit a 15% performance increase.



41.91 (1.650)

ORDERING IN	FORMATION				Dia of PCB Plated Thru
Part Number	Device	Description	"A" Dim	"B" Dim	Hole for Pins
533401B02552G	TO-218, TO-247	Extruded heat sink with radial fins and device clip #52	38.10 (1.500)	21.59 (0.850)	2.67 (0.105)
533402B02552G	TO-220	Extruded heat sink with radial fins and device clip #52	38.10 (1.500)	18.29 (0.720)	2.67 (0.105)
533421B02552G	Dual TO-218, TO-247	With 2 device clips #52	38.10 (1.500)	21.59 (0.850)	2.67 (0.105)
533422B02552G	Dual TO-220	With 2 device clips #52	38.10 (1.500)	18.29 (0.720)	2.67 (0.105)
533501B02552G	TO-218, TO-247	Extruded heat sink with radial fins and device clip #52	50.80 (2.000)	21.59 (0.850)	2.67 (0.105)
533502B02552G	TO-220	Extruded heat sink with radial fins and device clip #52	50.80 (2.000)	18.29 (0.720)	2.67 (0.105)
533521B02552G	Dual TO-218, TO-247	With 2 device clips #52	50.80 (2.000)	21.59 (0.850)	2.67 (0.105)
533522B02552G	Dual TO-220	With 2 device clips #52	50.80 (2.000)	18.29 (0.720)	2.67 (0.105)
533601B02552G	TO-218, TO-247	Extruded heat sink with radial fins and device clip #52	63.50 (2.500)	21.59 (0.850)	2.67 (0.105)
533602B02552G	TO-220	Extruded heat sink with radial fins and device clip #52	63.50 (2.500)	18.29 (0.720)	2.67 (0.105)
533621B02552G	Dual TO-218, TO-247	With 2 device clips #52	63.50 (2.500)	21.59 (0.850)	2.67 (0.105)
533622B02552G	Dual TO-220	With 2 device clips #52	63.50 (2.500)	18.29 (0.720)	2.67 (0.105)
533701B02552G	TO-218, TO-247	Extruded heat sink with radial fins and device clip #52	25.40 (1.000)	21.59 (0.850)	2.67 (0.105)
533702B02552G	TO-220	Extruded heat sink with radial fins and device clip #52	25.40 (1.000)	18.29 (0.720)	2.67 (0.105)
533721B02552G	Dual TO-218, TO-247	With 2 device clips #52	25.40 (1.000)	21.59 (0.850)	2.67 (0.105)
533722B02552G	Dual TO-220	With 2 device clips #52	25.40 (1.000)	18.29 (0.720)	2.67 (0.105)

BW38, BW50, BW63

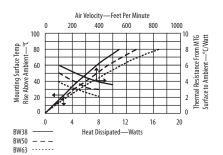
Wide extruded heat sink with unequal channel



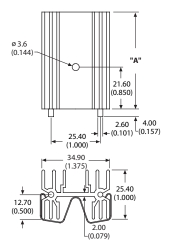




Wide extruded heat sink with unequal channel widths on front and back can accommodate a TO-220, TO-218, or TO-247 device. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in three heights. Versions without hole use clip 6801 (sold separately) to attach device. See page 97 for clip information.



Dia of PCB



Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description	"A" Dim	Holes	Plated Thru Hole for Pins
BW38-2G	Extruded heat sink with unequal channel widths front and back	38.00 (1.496)	No	3.00 (0.118)
BW38-4G	With device mounting hole	38.00 (1.496)	Yes	3.00 (0.118)
BW50-2G	Extruded heat sink with unequal channel widths front and back	50.00 (1.968)	No	3.00 (0.118)
BW50-4G	With device mounting hole	50.00 (1.968)	Yes	3.00 (0.118)
BW63-2G	Extruded heat sink with unequal channel widths front and back	63.00 (2.480)	No	3.00 (0.118)
BW63-4G	With device mounting hole	63.00 (2.480)	Yes	3.00 (0.118)

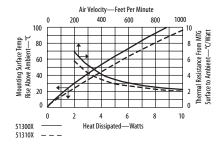
5130, 5131, 5132, 5133 **Extruded heat sink with radial fins**

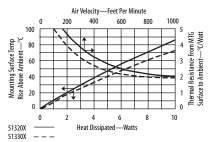


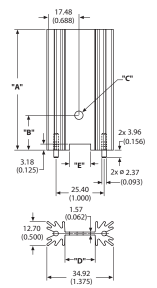




Extruded heat sink with radial fins feature equal channel widths on both sides for single or dual device mounting. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in four heights for TO-220,TO-218, and TO-247 devices.







Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

ORDERING IN	ORDERING INFORMATION								
Part Number	Device	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim	Plated Thru Hole for Pins		
513001B02500G	TO-218,TO-247	25.40 (1.000)	21.59 (0.850)	3.66 (0.144)	17.02 (0.670)	13.72 (0.540)	2.67 (0.105)		
513002B02500G	TO-220	25.40 (1.000)	18.29 (0.720)	3.17 (0.125)	15.88 (0.625)	11.10 (0.437)	2.67 (0.105)		
513101B02500G	TO-218,TO-247	38.10 (1.500)	21.59 (0.850)	3.66 (0.144)	17.02 (0.670)	13.72 (0.540)	2.67 (0.105)		
513102B02500G	TO-220	38.10 (1.500)	18.29 (0.720)	3.17 (0.125)	15.88 (0.625)	11.10 (0.437)	2.67 (0.105)		
513201B02500G	TO-218,TO-247	50.80 (2.000)	21.59 (0.850)	3.66 (0.144)	17.02 (0.670)	13.72 (0.540)	2.67 (0.105)		
513202B02500G	TO-220	50.80 (2.000)	18.29 (0.720)	3.17 (0.125)	15.88 (0.625)	11.10 (0.437)	2.67 (0.105)		
513301B02500G	TO-218,TO-247	63.50 (2.500)	21.59 (0.850)	3.66 (0.144)	17.02 (0.670)	13.72 (0.540)	2.67 (0.105)		
513302B02500G	TO-220	63.50 (2.500)	18.29 (0.720)	3.17 (0.125)	15.88 (0.625)	11.10 (0.437)	2.67 (0.105)		

58 Downloaded from Arrow.com.

5310, 5311, 5312, 5313 Extruded heat sink with radial fins & notched base

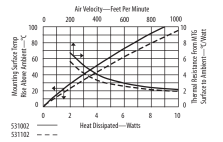
Dia of PCB

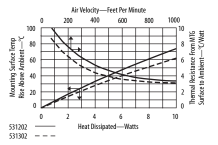


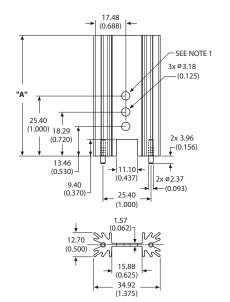




Extruded heat sink with radial fins and notched base features equal channel widths on both sides and mounting holes to accomodate TO-220 and TO-202 devices. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Available in four heights.







NOTE 1: This hole not present in 5310 series

Material: Aluminum Finish: See Table

ORDERING INFORMATION

Part Number	"A" Dim	Finish	Plated Thru Hole for Pins
531002B02500G	25.40 (1.000)	Black anodize	2.67 (0.105)
531002V02500G	25.40 (1.000)	AavSHIELD ³	2.67 (0.105)
531102B02500G	38.10 (1.500)	Black anodize	2.67 (0.105)
531102V02500G	38.10 (1.500)	AavSHIELD ³	2.67 (0.105)
531202B02500G	50.80 (2.000)	Black anodize	2.67 (0.105)
531202V02500G	50.80 (2.000)	AavSHIELD ³	2.67 (0.105)
531302B02500G	63.50 (2.500)	Black anodize	2.67 (0.105)
531302V02500G	63.50 (2.500)	AavSHIELD ³	2.67 (0.105)

For additional options see page 83 SW25-6, SW38-6

Extruded heat sink with unequal channel widths

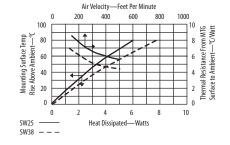






Extruded heat sink with unequal channel widths front and back

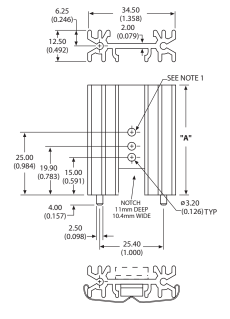
can accommodate a TO-220 or TO-202 device. Includes two solderable mounting pins which permit vertical mounting and eliminate stress on device leads. Clip 5901 (sold separately) can be used to attach device. See page 97 for clip information.



Dia of PCB

ORDERING INFORMATION

ONDERMING	in onination		Plated Thru
Part Number	Description	"A" Dim	Hole for Pins
SW25-6G	Extruded heat sink with unequal channel widths front and back	25.00 (0.984)	3.00 (0.118)
SW38-6G	Extruded heat sink with unequal channel widths front and back.	38.00 (1.496)	3.00 (0.118)



NOTE 1:This hole not present in SW25 series

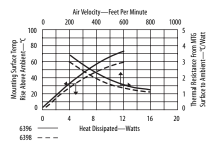
Material: Aluminum Finish: Black Anodize

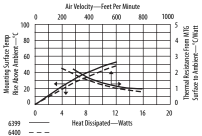
6396, 6398, 6399, 6400 High power extruded heat sink with large radial fins





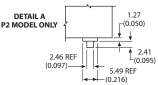
High power extruded heat sink with large radial fins and solderable shoulder pins allows vertical mounting without stress on the device leads. Available with shoulder pins to provide fixed clearance between the bottom of the heat sink and the board. Available in four heights for TO-220, TO-218, TO-247 and multiwatt devices.





Dia of PCB

ø 3.81 (0.150)19.05 (0.750)3.96 SEE DETAIL A 2.21 P2 MODEL ONLY (0.087) (1.000)41.91 (1.650)0.78 -(0.031) 25.40 (1.000)DETAIL A
P2 MODEL ONLY 1.27 r(0.050)



Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

			Plated Thru
Part Number	Description	"A" Dim	Hole for Pins
6396BG	Extruded heat sink with large radial fins and straight pins	25.40 (1.000)	2.89 (0.114)
6396B-P2G	With solderable shoulder pins	25.40 (1.000)	3.10 (0.122)
6398BG	Extruded heat sink with large radial fins and straight pins	38.10 (1.500)	2.89 (0.114)
6398B-P2G	With solderable shoulder pins	38.10 (1.500)	3.10 (0.122)
6399BG	Extruded heat sink with large radial fins and straight pins	50.80 (2.000)	2.89 (0.114)
6399B-P2G	With solderable shoulder pins	50.80 (2.000)	3.10 (0.122)
6400BG	Extruded heat sink with large radial fins and straight pins	63.50 (2.500)	2.89 (0.114)
6400B-P2G	With solderable shoulder pins	63.50 (2.500)	3.10 (0.122)

For additional options see page 85

6380, 6381, 6382

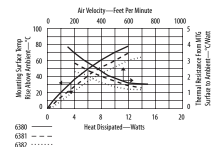
High power extruded heat sink





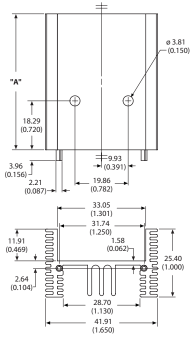


High power extruded heat sink for SIP packages. Solderable pins allow vertical mounting without stress on the device leads. Available in three heights. Can also be used for dual TO-220, TO-218, TO-247 and multiwatt devices.



ORDERING	Dia of PCB Plated Thru		
Part Number	Description	"A" Dim	Hole for Pins
6380BG	Extruded heat sink with solderable pins	25.40 (1.000)	2.89 (0.114)
6381BG	Extruded heat sink with solderable pins	38.10 (1.500)	2.89 (0.114)
6382BG	Extruded heat sink with solderable pins	50.80 (2.000)	2.89 (0.114)

For additional options see page 85



Material: Aluminum

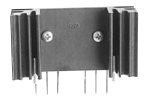
Finish: Black Anodize

TO-220 & TO-218 & TO-247 & Multiwatt Heat Sinks

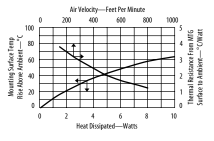
6374 **Extruded heat sink for SIP packages**

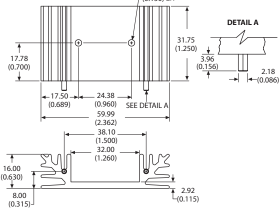






Extruded heat sink for SIP packages. Solderable pins allow vertical mounting without stress on the device leads. Can also be used for dual TO-220, TO-218, TO-247, and multiwatt devices.





ORDERING INFORMATION

Dia of PCB Plated Thru Description **Hole for Pins** 6374BG

Extruded heat sink with solderable pins 2.89 (0.114)

For additional options see page 85

Material: Aluminum Finish: Black Anodize

YB32-4

High power flat back extruded channel style heat sink

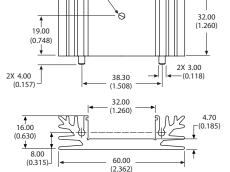






High power flat back extruded channel style heat sink features a wide channel to accommodate several devices. Includes two solderable pins to allow vertical mounting without stress on the device leads. Can be used with TO-220, TO-218, TO-247, and multiwatt devices.

Air Velocity—Feet Per Minute 600 ____10 100 Thermal Resistance From MTG Mounting Surface Temp Rise Above Ambient—°C 80 60 40 20 J o 0 2 8 10 0 Heat Dissipated—Watts



Ø 3.10 THRU (0.122)

ORDERING INFORMATION

Part Number Description

YR32-4G High power flat back extruded heat sink 3.48 (0.137) Material: Aluminum Finish: Black Anodize

5810, 5811, 5812 Flat back extruded heat sink featuring solderable pins

Dia of PCB

Plated Thru

Hole for Pins



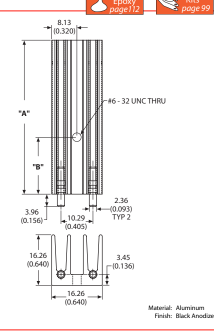
Flat back extruded heat sink features solderable pins which allow vertical mounting without stess on the device leads. Available in three heights for TO-220 and TO-218 devices.

Air Velocity—Feet Per Minute						
0	200	400	600	800	1000	
Mounting Surface Temp Rise Above Ambient—°C 00 00 00 00 00 00 00 00	200	400	600	800	1000 8 6 4 2 0	Thermal Resistance From MTG Surface to Ambient—°C/Watt
0	1	2	3	4	5	
58100X — 58110X — -	'	Heat Dissipa	ited—Watt	S.		
58120X						

Dia of PCB **Plated Thru**

ORDERING INFORMATION			
Part Number	Device	"A" Dim	
581001B02500G	TO-218	25.40 (1.000)	
581002B02500G	TO-220	25.40 (1.000)	
E01101P02E00G	TO 219	20 10 (1 500)	

Part Number	Device	"A" Dim	"B" Dim	Hole for Pins
581001B02500G	TO-218	25.40 (1.000)	21.59 (0.850)	2.67 (0.105)
581002B02500G	TO-220	25.40 (1.000)	18.29 (0.720)	2.67 (0.105)
581101B02500G	TO-218	38.10 (1.500)	21.59 (0.850)	2.67 (0.105)
581102B02500G	TO-220	38.10 (1.500)	18.29 (0.720)	2.67 (0.105)
581201B02500G	TO-218	50.80 (2.000)	21.59 (0.850)	2.67 (0.105)
581202B02500G	TO-220	50.80 (2.000)	18.29 (0.720)	2.67 (0.105)



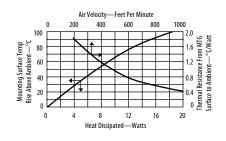


5922 Plug in style heat sink

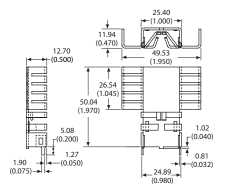




Plug in style heat sink requires no hardware to attach to the device. The four spring action clips apply even pressure eliminating gaps between the heat sink and device which rob thermal performance.



Dia of PCB



Material: 1.27 (0.050) Thick Aluminum

Finish: Black Anodize

ORDERING INFORMATION

Plated Thru Part Number Description Hole for Tabs 592201B03400G High power plug in heat sink with folded back fins 2.39 (0.094) and solderable mounting tabs

For additional options see page 82

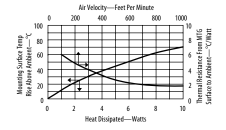
Channel style heat sink with folded back fins



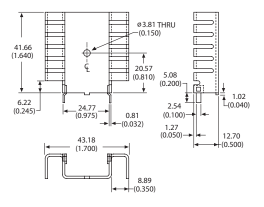




Channel style heat sink with folded back fins for extra cooling capacity. The heat sink features solderable tabs for easy attachment to the PC board.



Dia of PCB



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Plated Thru Hole for Tabs Part Number Description Channel style heat sink with folded back fins 2.92 (0.115) 593101B03600G and solderable tabs

POPULAR OPTIONS: 593101B <u>0</u> 0000G

Base part no. A

Position	Code	Description	Details
Α	1	Kon-Dux™ pad	Page 86
Α	3	In-Sil-8™ pad	Page 86

For additional options see page 82

7130 Copper slide on heat sink

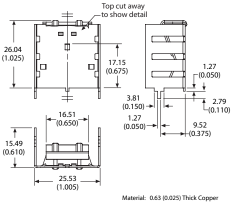


Copper slide on heat sink requires no hardware to attach the device. In addition, the copper heat sink is tin/lead plated to allow easy soldering to the PC board.

Air Velocity-Feet Per Minute 1000 600 800 100 10 Thermal Resistance From MTG Surface to Ambient—°C/Watt Mounting Surface Temp Rise Above Ambient—°C 07 09 09 08 6 60 0 0 Heat Dissipated—Watts

Dia of PCB Plated Thru **Hole for Tabs**

ORDERING INFORMATION Part Number Description 7130DG Slide on, channel style heat sink with integrated tabs 2.54 (0.100)



Finish: Tin Plated

Downloaded from Arrow.com.

5063

Low profile hat section heat sink

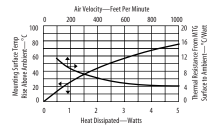


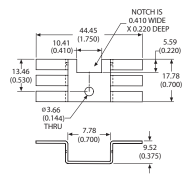




Low profile hat section heat sink

has a total height of 0.375 making it perfect for mounting to printed circuit boards with 0.500 centering between boards.





Material: 1.02 (0.040) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description
506304B00000G	Hat section heat sink

For additional options see page 84

5740

Low cost slide on heat sink



Low cost slide on heat sink

provides positive retention with an integral locking tab. The spring tension ensures excellent thermal contact for maximum performance. Requires no hardware to mount.

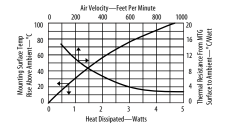
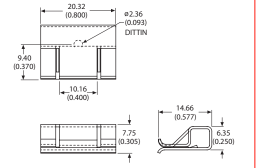


FIGURE A

→ 10.67 (0.420)



Material: 0.63 (0.025) Thick Aluminum

ORDERING INFORMATION

Part Number	Finish	
574004B00000G	Black anodize	
574004U00000G	Unfinished	

5742, 5796, 5797 Low cost slide on cooler heat sink



Low cost slide on cooler heat sink

is easy to assemble to the device and requires no mounting hardware. Models have fins on both sides, or the left or right. Available with or without staked on solderable tab for easy board mounting.

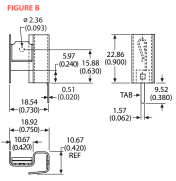
22.86 (0.900) 25.15 (0.900) 7AB + (0.380) (0.900) 1.57 (0.062)

10.67 (0.420)

REF

Dia of PCB

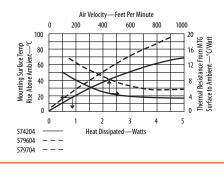
Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize



Note: Fins on Left or Right. Right hand fin model shown.

ORDERING INFORMATION

			Plated Thru
Part Number	Description	Figure	Hole for Tabs
574204B00000G	Low cost slide on cooler, no solderable tabs	Α	
574204B03300G	With solderable tabs	Α	1.910 (0.075)
579604B00000G	With left side fin only, no solderable tabs	В	
579604B03300G	With left side fin only and solderable tabs	В	1.910 (0.075)
579704B00000G	With right side fin only, no solderable tabs	В	
579704B03300G	With right side fin only and solderable tabs	В	1.910 (0.075)
For additional options	see page 84		



5769, 5773, 5774 Slim low profile channel style heat sink



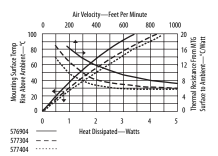


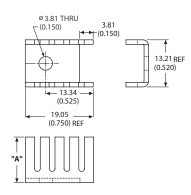


Slim low profile channel style heat sink is notched to accommodate the TO-202 center tab packages. Available in 3 heights.

ORDERING INFORMATION

Part Number	"A" Dim
576904B00000G	6.35 (0.250)
577304B00000G	9.53 (0.375)
577404B00000G	12.70 (0.500)





Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

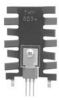
For additional options see page 84

6034

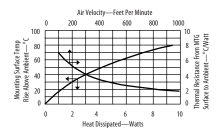
Space saving staggered fin heat sink







Space saving heat sink features staggered fins for increased cooling efficiency. This verticle mount heat sink features integrated matte tin plated tabs to solder directly to the PC board.

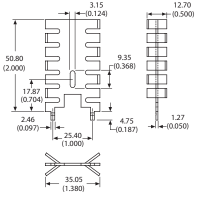


Dia of PCB

Plated Thru

Hole for Tabs

3.10 (0.122)



Material: 1.27 (0.050) Thick Copper Finish: Tin Plated

ORDERING INFORMATION

Part Number Description

6034DG

Space saving staggered fin heat sink with

integrated tin plated tabs

6046, 6047 Compact slide on heat sink

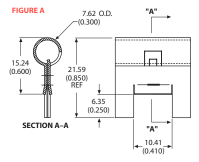


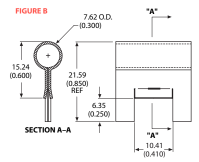
Compact slide on heat sink makes assembly easy. The 6046 features a positive device catch to lock the heat sink to the device.

ORDERING INFORMATION

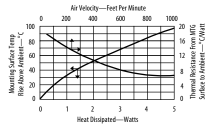
Part Number	Description	Figure
6046PBG	With device catch	Α
6047PBG	Compact slide on heat sink	В

*Edges cut during the manufacturing process will be unfinished.





Material: 0.63 (0.025) Thick Aluminum Finish: Pre-Black Anodize*

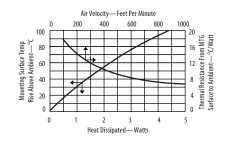


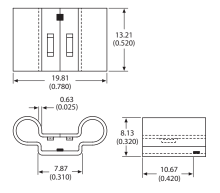
5775

Slip on heat sink



Slip on heat sink requires no hardware to attach to the device. Spring pressure ensures excellent retention. May be assembled before or after the device is attached to the board.





Material: 0.63 (0.025) Thick Aluminum Finish: See Table

ORDERING INFORMATION

Part Number	Finish
577500B00000G	Black anodize
577500U00000G	Unfinished

TV4

Narrow channel style heat sink featuring twisted fins



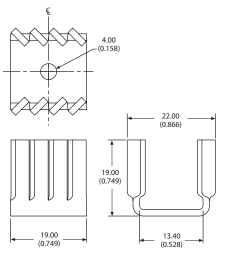




Narrow channel style heat sink features twisted fins

for increased air turbulance for better cooling. Can be mounted horizontally or vertically.

Air Velocity-Feet Per Minute 1000 200 400 600 800 100 Mounting Surface Temp Rise Above Ambient—°C 80 20 0 Heat Dissipated—Watts



Material: 1.63 (0.064) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	Description				
•			 		

TV4G

Narrow channel style heat sink with twisted fins

PF730, PF732 Slip on heat sink



Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact. The tabbed version is made from tin plated copper and the no tab version is lightweight aluminum.

13.20 (0.520) 3.20 |◄(0.126) 8.10 (0.319) 8.60 17.90 (0.338) (0.705) 3.00 (0.118)-4.00 TAB

FIGURE A

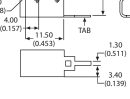
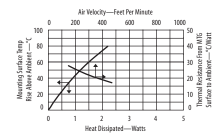


FIGURE B (0.520) (0.319)0 8.60 19.70 (0.775) 3.00 (0.118)(0.157)11.50 (0.453)



ORDERING INFORMATION

Part Number	Description	Material	Finish	Figure
PF730G	Slip on heat sink	Aluminum	Black anodize	В
PF732G	With solderable tabs	Copper	Tin plated	A

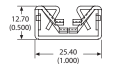
5660 Plug in style heat sink



Plug in style heat sink features four spring action clips to firmly hold the device to the heat sink ensuring maximum metal to metal contact. Available with or without solderable tabs for horizontal or vertical mounting to the PC board.

TẠB 22.86 (0.900) 0.81 (0.032)1 91 r(0.075) 8.13 (0.320) 5.03 30.99 (1.220) (0.198)

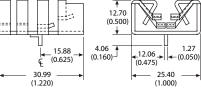
FIGURE A



Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

10.67 12.70 (0.500)

FIGURE B



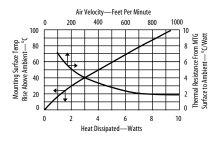
ORDERING INFORMATION			Dia of PCB Plated Thru
Part Number	Description	Figure	Hole for Tabs
566010B00000G	Plug in style heat sink, no solderable tabs	В	
566010B03100G	With solderable tab for horizontal mounting	В	1.73 (0.068)
566010B03400G	With solderable tabs for vertical mounting	Α	2.39 (0.094)

POPULAR OPTIONS:

Base part no.	Α

Position	Code	Description	Details
Α	28	Solderable Shur-Lock™ Tab for vertical mounting	Page 91

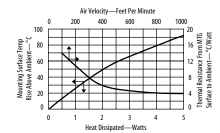
For additional options see page 84

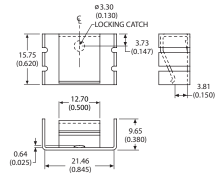


Channel style heat sink with integrated clip 5305



Channel style heat sink with integrated clip features strong spring tension and device locking catch to attach device securely to the heat sink. Available in two finishes.





Material: 0.81 (0.032) Thick Aluminum Finish: See Table

ORDERING INFORMATION

Part Number	Finish
530510U00000G	Unfinished
530510B00000G	Black anodize

7038 Channel style slide on heat sink featuring an integrated clip and device retaining tab

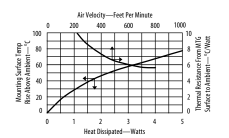


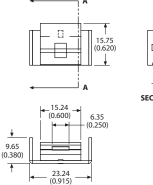
Channel style slide on heat sink

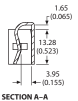
features an integrated clip and device retaining tab to hold the heat sink to the device. Small footprint consumes less board space.

ORDERING INFORMATION

Part Number	Description
7038BG	Channel style slide on heat sink







Material: 0.81 (0.032) Thick Aluminum Finish: Black Anodize

7148 Copper channel style slide on heat sink featuring an integrated clip and solderable tabs

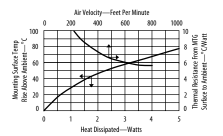


Copper channel style slide on heat sink features an integrated clip and solderable tabs. Includes a device retaining tab to securely hold the heat sink to the device. Small footprint consumes less

board space.

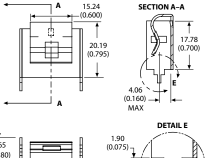
ORDERING INFORMATION

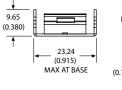
Part Number	Description	Hole for Tab
7148DG	Slide on heat sink with integrated clip	2.54 (0.100)

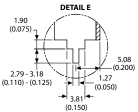


Dia of PCB

Dia of PCB







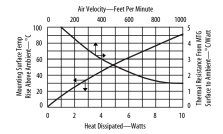
Material: 0.81 (0.032) Thick Copper Finish: Tin Plated

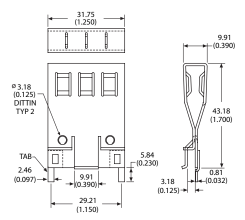
5840 Clip on heat sink featuring louvers



Clip on heat sink features louvers

to provide excellent cooling in natural or forced air convection. Spring action provides strong clamping force to securely hold the heat sink to the device. Available with or without solderable tabs.





Material: 1.02 (0.040) Thick Aluminum

ORDERING INFORMATION

ORDERING INFORMATION		Plated Thru	
Part Number	Description	Hole for Tabs	
584000B00000G	Clip on heat sink. no solderable tabs		
584000R03500G	With solderable tabs for vertical mounting	2 84 (0 112)	



5752, 5753, 5754 Low cost slip on heat sink

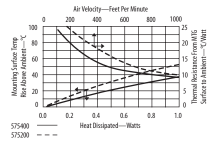


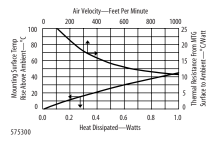
Low cost slip on heat sink

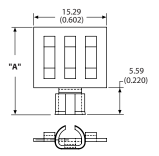
features an expandable collar that tightly grips the device meaning no extra mounting hardware is required. Three heights to choose from.

ORDERING INFORMATION

Part Number	"A" Dim
575200B00000G	18.29 (0.720)
575300B00000G	24.64 (0.970)
575400B00000G	30.99 (1.220)







Material: 0.63 (0.025) Thick Aluminum

92F

Low cost brass clip on heat sink

Dia of PCB

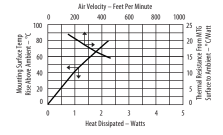


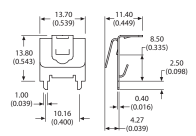
Low cost brass clip on heat sink

requires no hardware to attach to the device. Includes integrated tabs that can be soldered or twisted to attach the heat sink to the board reducing stress on the device leads.

ORDERING INFORMATION

OHD ZHING !	Plated Thru	
Part Number	Description	Hole for Tabs
92FG	Brass clip on heat sink	1.73 (0.068)





Material: 0.38 (0.015) Thick Brass Finish: Unfinished

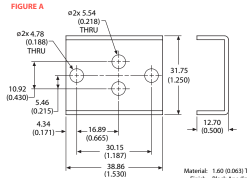
5203 Two piece heat sink

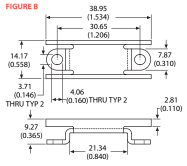






Two piece heat sink adds extra cooling in the same amount of board space as other solutions. Base and top can be ordered separately.





Material: 1.60 (0.063) Thick Aluminum

520329

Air Velocity-Feet Per Minute 200 600 800 1000 400 100 Thermal Resistance From MTG Surface to Ambient—°C/Watt 80 Mounting Surface Temp Rise Above Ambient—°C 60 40 20 6 10 520327 Heat Dissipated—Watts 520328

ORDERING INFORMATION

Part Number	Description	Figure
520327B00000G	Two piece heat sink assembly, base and top	
520328B00000G	Top only	В
520329B00000G	Base only	Α

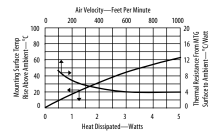
For additional options see page 84

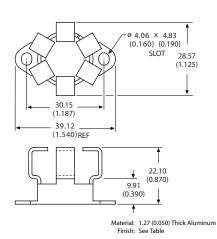
5791 Space saving expandable collar heat sink





Space saving expandable collar heat sink has the same footprint as the device being cooled meaning no extra board space is required to fit the heat sink. The expandable collar tightly grips the device meaning no extra hardware is required. May also be used with any diamond or square basket heat sink to form a two piece heat sink for additional cooling. Available in conductive AavSHIELD³





ORDERING INFORMATION

or black anodize finish.

Part Number	Finish	
579103B00000G	Black anodize	
579103V00000G	AavSHIELD ³	

5060 Low profile hat section heat sink







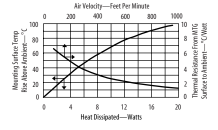
Low profile hat section heat sink is ideal for applications where low

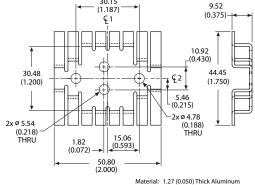
component heights are required such as card cages with PCBs mounted on 0.500 centers.

ORDERING INFORMATION

Part Number	Description
506003B00000G	Low profile hat section heat sink

For additional options see page 84





Finish: Black Anodize



5756, 5757, 5758, 5759 Space saver diamond shaped basket heat sink



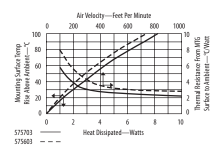


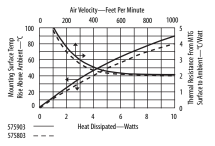


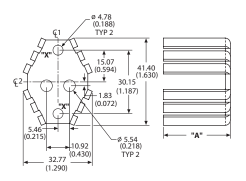
Space saver diamond shaped basket heat sink featuring a narrow base with slanted fins to increase air turbulence in natural and forced convection applications. Made from heavy gauge material. Four heights to choose from.

ORDERING INFORMATION

Part Number	"A" Dim
575603B00000G	12.70 (0.500)
575703B00000G	19.05 (0.750)
575803B00000G	25.40 (1.000)
575903R00000G	31 75 (1 250)







Material: 2.29 (0.090) Thick Aluminum Finish: Black Anodize

POPULAR OPTIONS: 575_03B 0 00 00G

Base part no. A B

Position	Code	Description	Location	Details
Α	1	Kon-Dux™ pad		Page 86
Α	3	In-Sil-8™ pad		Page 86
В	01	6-23 Wave-On™ threaded insert	Hole X	Page 89

For additional options see page 84

5013, 5014, 5015, 5016 Low cost diamond shaped basket heat sink



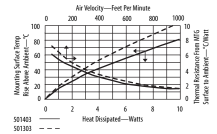


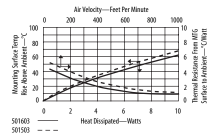


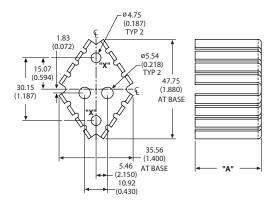
Low cost diamond shaped basket heat sink with straight fins. High fin count enhances efficiency. Four heights to choose from.

ORDERING INFORMATION

Part Number	"A" Dim
501303B00000G	12.70 (0.500)
501403B00000G	19.05 (0.750)
501503B00000G	25.40 (1.000)
501603B00000G	31.75 (1.250)







Material: 1.60 (0.063) Thick Aluminum Finish: Black Anodize

POPULAR OPTIONS:

501_03B <u>0</u> <u>00</u> <u>00</u>G Base part no. A B C

Position	Code	Description	Location	Details
Α	1	Kon-Dux [™] pad		Page 86
В	01	6-23 Wave-On™ threaded insert 0.100 stand off	Hole X	Page 89
С	08	6-32 x 0.350 Solderable stud	Hole X	Page 96

For additional options see page 84

70

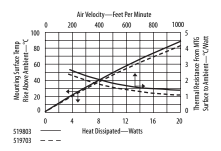
5197, 5198, 5199, 5201 Heavy gauge square basket heat sink

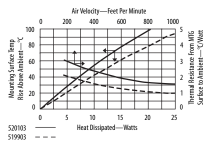


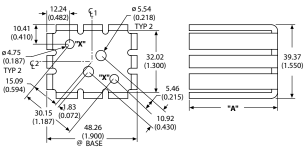




Heavy gauge square basket heat sink provides excellent performance by using 1/8 thick aluminum to maximize efficiency. Available in 4 heights.







Material: 3.17 (0.125) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	"A" Dim
519703B00000G	38.10 (1.500)
519803B00000G	44.45 (1.750)
519903B00000G	50.80 (2.000)
520103B00000G	31.12 (1.225)

POPULAR OPTIONS: 5_ _ _ _ 03B 0 00 00G

Base part no. A B

Position	Code	Description	Location	Details
Α	1	Kon-Dux™ pad		Page 86
В	01	6-32 Wave-On™ theaded insert 0.100 stand off	Hole X	Page 89

For additional options see page 84

5690, 5790

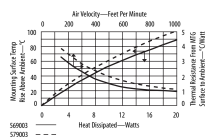
Square basket heat sink features folded back fins

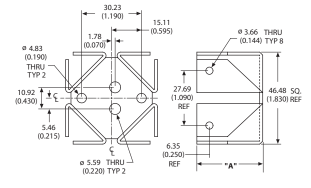






Square basket heat sink features folded back fins to increase surface area and power dissipation. Two heights are available.





Material: 1.60 (0.063) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	"A" Dim
569003B00000G	33.27 (1.310)
579003B00000G	25.40 (1.000)

POPULAR OPTIONS: 5_9003B <u>0</u> 0000G

Base part no. A

Position	Code	Description	Details
Α	1	Kon-Dux [™] pad	Page 86
Α	3	In-Sil-8™ pad	Page 86

5001, 5002, 5003, 5004 Square basket heat sink featuring slanted fins

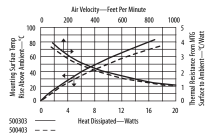


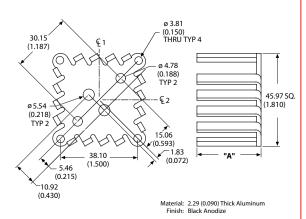




Square basket heat sink featuring a slanted fin design for increased air turbulence and four integrated mounting holes. Four heights to choose from.

Air Velocity—Feet Per Minute 600 Thermal Resistance From MTG Surface to Ambient—°C/Watt 100 Mounting Surface Temp Rise Above Ambient—°C 80 60 40 20 500103 Heat Dissipated—Watts 500203





ORDERING INFORMATION

Part Number	"A" Dim
500103B00000G	12.70 (0.500)
500203B00000G	19.05 (0.750)
500303B00000G	25.40 (1.000)
500403B00000G	31.75 (1.250)

POPULAR OPTIONS: 500_03B <u>0</u> 0000G

Base part no. A

Position	Code	Description	Details
Α	1	Kon-Dux™ pad	Page 86
Α	3	In-Sil-8™ pad	Page 86

For additional options see page 84

5051, 5053, 5054

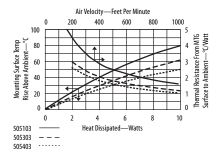
Square basket heat sink featuring straight fins

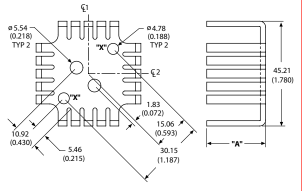






Square basket heat sink features straight fins and 0.090 thick aluminum for increased cooling capacity. Three heights to choose from.





Material: 2.29 (0.090) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	"A" Dim
505103B00000G	12.70 (0.500)
505303B00000G	25.40 (1.000)
505403B00000G	31.75 (1.250)

POPULAR OPTIONS: 505_03B0 00 00G Base part no.

Position	Code	Description	Location	Details
Α	01	6-23 Wave-On™ threaded insert 0 100 stand off	Hole X	Page 89

For additional options see page 84

5761, 5762, 5763, 5764 Square basket heat sink featuring slanted vane fins

Mounting Surface Temp Sise Above Ambient—°C

576103

576203

80

60

40







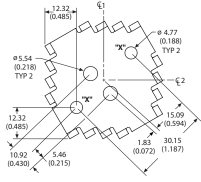
Square basket heat sink features slanted vane fins for efficient heat dissipation. Air movement from any direction is diverted into the center of the heat sink to create turbulence and improve heat transfer. Four heights to choose from.

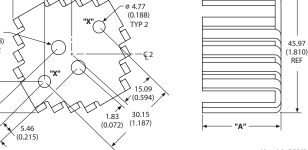
ORDERING INFORMATION

Part Number	"A" Dim
576103B00000G	12.70 (0.500)
576203B00000G	19.05 (0.750)
576303B00000G	25.40 (1.000)
576403B00000G	31.75 (1.250)

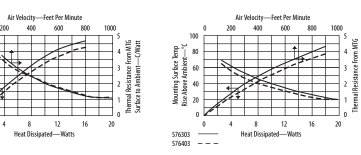
POPULAR OPTIONS: 576 _ 03B <u>0</u> <u>00</u> 00G

Base part no. A B





Material: 2.29 (0.090) Thick Aluminum Finish: Black Anodize



DIA 22.90

Position	Code	Description	Location	Details
Α	1	Kon-Dux™ pad		Page 86
В	01	6-32 Wave-On™ theaded insert 0.100 stand off	Hole X	Page 89

For additional options see page 84

PF523, PF526, PF527 **Diamond shaped heat sink**

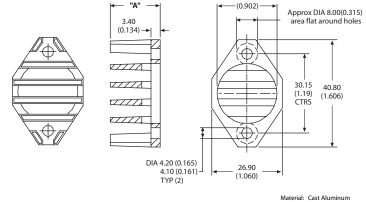


Diamond shaped heat sink

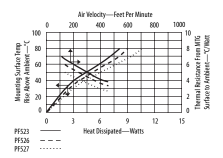
is the same profile as the device which saves space on the board. This rugged design is made from cast aluminum and is available in three different heights.

ORDERING INFORMATION

Part Number	"A" Dim
PF523G	12.50 (0.492)
PF526G	19.00 (0.748)
PE527G	25.00 (0.984)



Finish: Black Anodize



5017, 5018, 5019, 5020 Low cost diamond shaped basket heat sink



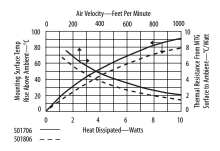


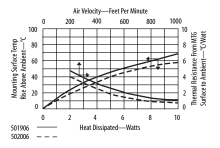


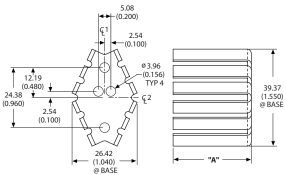
Low cost diamond shaped basket heat sink with straight fins. High fin count enhances efficiency. Four heights to choose from.

ORDERING INFORMATION

Part Number	"A" Dim
501706B00000G	12.70 (0.500)
501806B00000G	19.05 (0.750)
501906B00000G	25.40 (1.000)
502006R00000G	31 75 (1 250)







Material: 1.60 (0.063) Thick Aluminum Finish: Black Anodize

5792

Space saving expandable collar heat sink

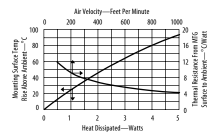


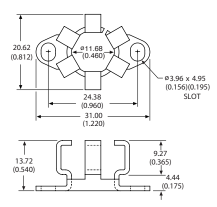


Space saving expandable collar heat sink has the same footprint as the device being cooled meaning no extra board space is required to fit the heat sink. The expandable collar tightly grips the device.

ORDERING INFORMATION

Part Number	Finish
579206B00000G	Black anodize
579206V00000G	AavSHIELD ³





Material: 1.27 (0.050) Thick Aluminum

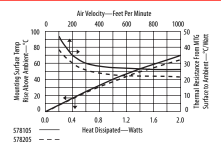
5781, 5782, 5783, 5784, 5785 Snap on cooler heat sink

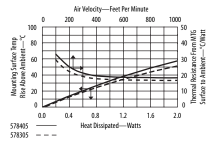


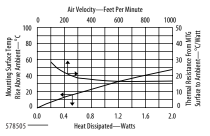
Snap on cooler features easy no tools installation. Folded back fins provide maximum surface area while preserving valuable board space.

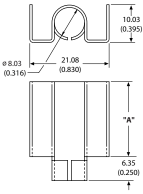
ORDERING INFORMATION

Part Number	"A" Dim
578105B00000G	3.96 (0.156)
578205B00000G	6.35 (0.250)
578305B00000G	12.70 (0.500)
578405B00000G	19.05 (0.750)
578505B00000G	25.40 (1.000)









Material: 0.63 (0.025) Thick Aluminum Finish: Black Anodize

6201, 6202, 6203

Space saving expandable heat sink

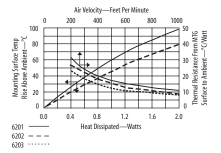


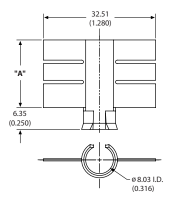
Space saving expandable heat sink features a collar that tightly grips the device meaning no extra hardware is required. Heat sinks are constructed of pre-black anodize material to lower cost.

ORDERING INFORMATION

Part Number	"A" Dim	# Fins
6201PBG	6.35 (0.250)	1
6202PBG	12.70 (0.500)	2
6203PBG	19.56 (0.770)	3

^{*} Edges cut during the manufacturing process will be unfinished. See page 110 more more information





Material: 0.63 (0.025) Thick Aluminum Finish: Pre Black Anodize*

5F

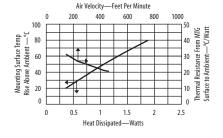
Low cost push on heat sink

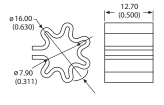


Low cost push on heat sink uses spring pressure to firmly grip the device case creating a good thermal interface.

ORDERING INFORMATION

Description 5FG Low cost push on heat sink



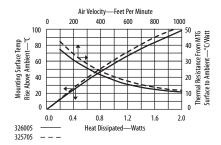


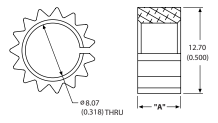
Material: Aluminum

3257, 3260 Extruded collar style heat sink with radial fins



Extruded collar style heat sink with radial fins. The split collar design provides a press fit between the transistor and the heat sink creating an excellent thermal conduction path. Available in two heights.





Material: Aluminum Finish: Black Anodize

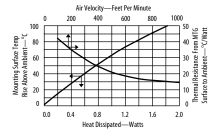
ORDERING INFORMATION

Part Number	"A" Dim	
325705B00000G	6.35 (0.250)	
326005B00000G	9.53 (0.375)	

3201, 3202 Extruded collar style heat sink with swept back fins



Extruded collar style heat sink with swept back fins for increased surface area in a small volume. The split collar design provides a press fit between the transistor and the heat sink creating an excellent thermal conduction path. Available in two inside diameters.







Material: Aluminum Finish: Black Anodize

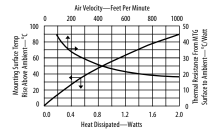
ORDERING INFORMATION

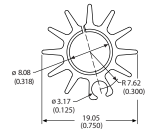
Part Number	"A" Dim
320105B00000G	8.07 (0.318)
320205B00000G	7 75 (0 305)

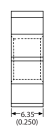
3230 Extruded collar style heat sink with mounting hole



Extruded collar style heat sink with mounting hole for hardware attachment to the circuit card. The heat sink includes a mount boss that will accept a 4-40 screw for secure mounting in high vibration environments. The split collar design provides a press fit between the transistor and the heat sink creating an excellent thermal conduction path.







Material: Aluminum Finish: Black Anodize

ORDERING INFORMATION

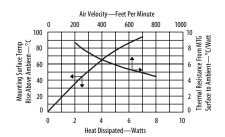
Part Number 323005B00000G Extruded collar style heat sink with mounting boss

6000

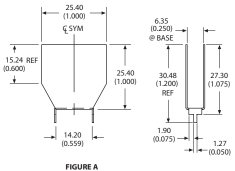
Copper heat sink for axial lead devices

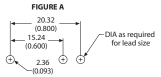


Copper heat sink for axial lead device requires no extra board space to mount. One lead of the heat sink is soldered to the device while the other solders to the PC board. Available in two finishes.



Dia of PCB





Material: 0.53 (0.021) Thick Copper

ORDERING INFORMATION

Part Number	Description	Finish	Plated Thru Hole for Tabs
6000UG	Heat sink for axial lead device	Unfinished	See figure A
6000DG	Heat sink for axial lead device	Tin plated*	See figure A

^{*} See page 110 for more information

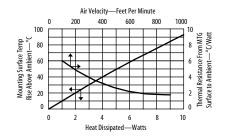
Bridge Rectifiers

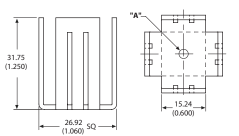


6222, 6223, 6224 Square basket style heat sink for bridge rectifiers



Square basket style heat sink for bridge rectifiers uses no additional board space. Available with three different mounting hole diameters.





Material: 1.27 (0.050) Thick Aluminum Finish: Black Anodize

ORDERING INFORMATION

Part Number	"A" Dim
6222BG	3.61 (0.142) Dia Thru
6223BG	4.14 (0.163) Dia Thru
6224BG	4.77 (0.188) Dia Thru

Thermal solutions go beyond the heat dissipator itself. Aavid offers a total solution package, which includes a number of options and accessory items described in this section of the catalog.

A total thermal solution includes an efficient thermal interface and means of mechanical attachment. Aavid has a full-line of interface materials that can be preapplied or supplied as an accessory item. Mechanical assembly options include attachment of semiconductors to heat sinks, heat sinks to printed circuit boards, and heat sinks to sockets of CPUs.

Aavid offers the most complete line of value added options of any supplier in the industry. Our full line of accessories includes mounting kits, shoulder washers, insulators, mounting pads, and various grease products and epoxies, which are sold separately, and can be used with a variety of Aavid heat sinks.

This section will provide the most complete solution to your thermal requirement.

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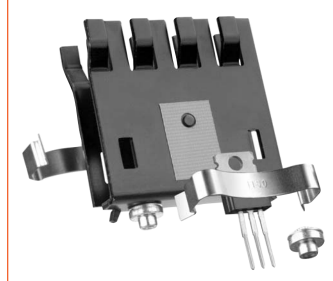
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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Solderable Studs	06
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Clips

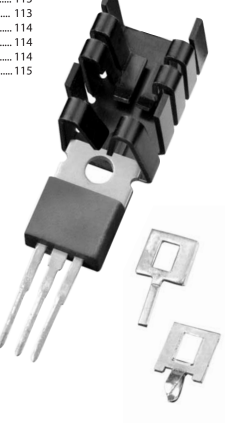
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QQ

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Ther-O-Link™	
Ultrastick [™]	
ThermalCote™	
ThermalCote™ II	
Ther-O-Bond™ 1500	
Ther-O-Bond™ 1600	
Ther-O-Bond™ 2000 Thermalbond™	
Thermalbonu	.115
	SM /307 HSF



How to decipher an Aavid standard 12 digit part number

Aavid standard product line in most cases consists of a 12-digit part number sequence. In most standard offerings, Digits 1 through 4, define the model basic part number. Digits 5 and 6 designate the package style that a particular heat sink is designed to cool. The 7th digit deter-mines the finish, and the 8th identifies the interface material, if one can be used for that particular style heat sink. The 9th and 10th digits define the PC board mounting method, and the 11th and 12th digits define the method of attachment of the package to the heat sink. For digits 8,9,10,11 and 12, the absence of any of those options is always designated by a zero in those positions. Important NOTE: The 12 digit part number sequence is a general format. Due to the different variations and styles of heat sinks, we have included an Option Index on pages 82-84 to show available options and accessories for the products covered in this catalog.

Standard board level:

5748 02 B 0 37 00 G A B C D E F G

A = Base Part Number

B = Package Style

C = Finish

D = Interface Material

E = PC Board Mounting

F = Package Mounting

G = RoHS Compliant

To order most Aavid heat sinks, you must use a 12 digit part number using the following options:

Digits 5-6: Package style

Digits	J-0. Fuckage
CODE	DEVICE
00	Blank
01	TO-218
02	TO-220, TO-216, TO-217
03	TO-3
04	TO-202
05	TO-5, TO-39
06	TO-66
08	TO-247
10	Multiwatt/SIP
21	Dual TO-218
22	Dual TO-220

Digit 7: Finish

_	
ODE	DESCRIPTION
3	Black Anodize
)	Solderable 100% Tin Finish
l	Pre-Black Anodize
M	Green Anodize
J	Unfinished
/	AavSHIELD ³
N	Black Anodize w/Black Paint

For additional information see page 110

Digit 8: Interface material

CODE	DESCRIPTION
0	None
1	One Kon-Dux™ Pad
2	Two Kon-Dux™ Pads
3	One In-Sil-8™ Pad
4	Two In-Sil-8™ Pad
7	One Hi-Flow® Pad
8	Two Hi-Flow® Pads

For additional information see pages 86 and 87

Digits 9-10: PC Board mounting

Digits 11-12: Package mounting

Solderable	Wave-On™	mounts

CODE	STAND-OFF	THREAD
01	0.100"	#6-32
02	0.100"	#4-40
03	0.045"	#4-40
04*	0.100"	#6-32
05	0.045"	#6-32
07	0.100"	3.5mm
09	0.200"	#6-32
13	0.129"	#6-32

* 0.090 PCB (others 0.062")

For additional information see page 89

Solderable pins

for board mounted extrusions										
CODE DESCRIPTION										
21	Solid Pin with									
	Stand Off Shoulder 0.050"									
25	Solid Solderable Pin									

For additional information see page 94

CODE	DESCRIPTION	LENGTH
13	SNE-2 6-32 UNC-2B	0.305"
14	SNE-1 4-40 UNC-2B	0.305"

For additional information see page 94

Solderable staked on **tabs CODE DESCRIPTION

28	Shur-Lock™ Tab	(0.130 for 0.062" PC Boards)
31	Centered Horizontal	(0.050 W x 0.130 L)
32	Centered Horizontal	(0.050 W x 0.130 L)
33	Centered Vertical	(0.062 W x 0.340 L)
34	Vertical Pair L & R	(0.075 W x 0.170 L)
35	Vertical Pair L & R	(0.097 W x 0.200 L)
36	Centered Vertical	(0.100 W x 0.150 L)
37	Centered Step	(0.062 W x 0.250 L with 0.125 wide step)
39	Centered Vertical	(0.050 W x 0.375 L)
40	Centered Vertical	(0.050 W x 0.245 L)
43	Centered Step	(0.050 W x 0.375 L)
48	Centered Vertical	(0.062 W x 0.280 L)
53	MT Tab Vertical Pair	(0.090 W x 0.125 L)
54	MT2 Tab Vertical Pair	(0.090 W x 0.125 L)
55	MT3 Tab Vertical Pair	(0.090 W x 0.125 L)
56	Bifurcated Tab Vertical Pair	(0.110 W x 0.125 with 0.190 step)
57	Bifurcated Tab Vertical Pair	(0.110 W x 0.125 with 0.100 step)
For ad	Iditional information see pages 91	-93

Application Engineering at (603) 224-9988

Semiconductor mounts

CODE	DESCRIPTION	LENGT									
01	#6-32 Female										
02	#4-40 Female										
03	M-3 Female										
04	#6-32 Male	0.380"									
05	#4-40 Male	0.380"									
For additional information see page 90											

Standard cline

Standard Cilps												
Kool-Klips™												
Sold separately												
CODE	PART#											
50	115000											
51	115100											
52	115200											
53	115300											
54	115400											
62	116200											

For additional information see page 97

Thermal clips

Factory applied to heat sink

CODE	PART#
32	TC-1
33	TC-10
34	TC-11
35	TC-12

For additional information see page 98

Juus		
CODE	DESCRIPTION	LENGT
06	SE-2 Stud #6-32	0.485"
07	SM-3 M-3 Male	0.350"
08	SE-1 Stud #6-32	0.350"
09	SE-3 Stud #4-40	0.350"
11	SF-1 M3 x 0.5	0.302"
14	SE-4 Stud #6-32	0.350"
17	SM-1M-3 Male	0.350"
For additional	information see page 96	

Clinch nuts

CODE	DESCRIPTION
12	CNE-42 4-40 Clinch nut
13	CNM-1 M3 X 0.5 Clinch nut
For additional	information see page 95



^{**} For additional tab options, please contact

How to decipher a Thermalloy origin part number?

Aavid features a variety of Thermalloy origin standard products that consist of a different part number sequence than the standard Aavid 12 digit part numbering system. In most cases, digits 1 through 4, designate the basic model number of the heat sink. Digits 5-6, designate the finish of the heat sink. Digits 6-13 can designate any number of different options that come with a specific model number. (Please refer to Option Index D on page 85 to see Aavid's offerings per base number.)

To order most Thermalloy origin heat sinks you must use the basic part numbering system below:

Standard board level:

6021 — - - G A B C D E A = Model Number

 $\mathbf{B} = Finish$

C = Productivity Enhancement (if applicable)

D = Second Productivity Enhancement (if applicable)

E = RoHS Compliant Suffix

Popular finishes*

(followed after base number in location B above)

B=Black Anodize PB= Pre-Black Anodized

D=Tin Plated U=Clean, No Finish V=AavSHIELD³

Popular productivity enhancing options:

Digits (Figure C-D above)

P_= Solderable Roll Pins (see page 94)
TC_ _ = Thermal Clip (see page 98)
CNE_ _ = Clinch Nuts (see page 95)
CNM_= Clinch Nuts Metric (see page 95)
MT= Mounting Tabs (see page 93)

8223-CL03,8241-CL11 = Alignment Pad (see page 87)

SE-_= Solderable Studs (see page 96) SF_= Mounting Studs (see page 96) G_= Grafoil® Pad (see page 86)

SNM_= Solderable Nuts Metric (see page 94)

SNE= Solderable Nuts (see page 94)

BGS_= BGS Clip (page 18)

*For additional information see page 110

 $Note: For a wide range of part number specific options, please see our Aavid Option Index \, D \, on page \, 85 \, Model of the property of the$

Option Index A

Available option codes for Aavid 12 digit part numbers. For additional information on option codes see "How to decipher an Aavid 12 digit part number" on page 80. To find the appropriate Option Index for a selected part number please refer to the main product section in the front of the catalog or "How to use this catalog" on page 2.

			Ordering Codes																						
Base part			ishes ge 110)			derabl age 91			Clips (page 97)	Wa		ı™ mo ge 89)	unts		c™ pads e 86)	In-Sil-8 ¹ (page	-	Hi-Flow® pads (page 87)	Semi	condu (page		mnts	ı	uds ge 96)
504102	В	U			53	54	55	56	57		01	02	03	05	1		3								
504222	В	U									01	02	03	05	2			4		01	02	03	05	07	80
506902	В	U									01	02	03	05	1		3								
507002	В	U	J		53	54	55	56	57		01	02	03	05	1		3			01	02	03	05	07	08
507102	В	U	J																						
507222	В	U	J	V	53	54	55	56	57		01	02	03	05	1	2	3	4		01	02	03	05	07	08
507302	В	U	J	V	33	36	39	40			01	02	03	05	1		3			01	02	03	05	07	08
530101	В	U		V						50	01	04	05	07	1	2	3		7						
530102	В	U								50	01	04	05	07	1	2	3		7						
530161	В	U								62	01	04	05	07	1	2	3								
530162	В	U								62	01	04	05	07	1	2	3								
530401	В	U								50	01	04	05	07	1	2	3		7						
530402	В	U								50	01	04	05	07	1	2	3		7						
530613	В	U	J	V	53	54	55	56	57							1	3								
530614	В	U	J		53	54	55	56	57							1	3								
530714	В	U		V	53		55	56	57							1	3								
530801	В	U			1					50	01	04	05	07	1	2	3		7						
530802	В	U								50	01	04	05	07	1	2	3		7						
530861	В	U								62	01	04	05	07	1	2			,						
530862	В	U								62	01	04			1	2									
534202	В	U			28	3/1	35			53	- 01	0 1	- 03		1										
534265	В	U			28		35			53					<u> </u>		3		7						
542502	В	U		D	20	24	33			33				05	1		3		,	01	02	03	05	07	08
551002	В	U	,	D							01	02	03		1		3			01		03		07	
563002	В	U	J	D							01	02	03	03	'		3			01	02	03	05	07	- 00
		U									01	02	02	0.5			3			01	02	02	0.5	07	
569022	В				22	22	27				01	02	03	05						01	02	03	05	07	80
574102	В	U			32	33																			
574402	В	U			32		37	40																	
574502	В	U		V	32	33	37	48																	
574602	В	U			32	33	37	43																	
574802	В	U			33	37														-					
574902	В	U			28	33	37	43																	
575002	В	U		D																					
575102	В	U		V											1		3								
576012	В	U		V											1		3								
576014	В	U		V											1		3								
576602	В	U	D														3								
577002	В	U		V	28		36	39	40				03		1		3			_			05	_	80
577102	В	U		V	28		36	39	40				03		1		3			_			05	_	80
577202	В	U	J	V	33	36	38	39	40		01	02	03	05	1		3			01	02	03	05	07	80
577922	В	U		V												2		4		<u> </u>					
578622	В	U		V	28	32	34	35								2		4		01	02	03	05	07	08
579302	В	U																		<u> </u>					
579402	В	U																		<u></u>					
579802	В	U			33																				
579902	В	U			33										1								05		
590102	В	U			36							02			1					$oxed{oxed}$					
590302	В	U			36	37									1		3			$oxed{oxed}$					
592201	В	U			34																				
592502	В	U			28	34	35				01	02	03	05	1		3			01	02	03	05	07	08
592902	В	U			28	34									1		3			01	02	03	05	07	08
593002	В	U		٧	28	34	35								1		3			01	02	03	05	07	08
593101	В	U			36										1		3			01					
593202	В	U		V	28	34	35				01	02	03	05	1		3			01	02	03	05	07	08

Available Option codes for Aavid 12 digit part numbers. For additional information on option codes see "How to decipher an Aavid 12 digit part number" on page 80. To find the appropriate Option Index for a selected part number please refer to the main product section in the front of the catalog or "How to use this catalog" on page 2.

	Ordering Codes Base part Finishes Clips Kondux™pads In-Sil-8™pads Hi-Flow® pads Semiconductor mounts Solderable pins Studs Clinch nuts																
Base part		inishe age 1			lips 97–98)		x™pads e 86)		3™pads je 86)	Hi-Flow® pads (page 87)	Semiconductor mounts (page 90)				able pins ge 94)	Studs (page 96)	Clinch nuts (page 95)
513001	В	U				1	2	3	4		01		03	21	25		
513002	В	U				1	2	3	4					21	25		
513101	В	U				1	2	3	4					21	25		
513102	В	U				1	2	3	4		01	02	03	21	25		
513201	В	U				1	2	3	4		01	05		21	25		
513202	В	U	٧			1	2	3	4		01	02	03	21	25		
513301	В	U				1	2	3	4		02			21	25		
513302	В	U	٧			1	2	3	4		01	02		21	25		
529701	В					1	2	3	4					21	25		
529702	В					1	2	3	4					21	25		
529801	В					1	2	3	4		01	02		21	25	11	12
529802	В					1	2	3	4		01	02		21	25	11	12
529901	В			33	34	1	2	3	4		01	02	05	21	25	11	13
529902	В			33	34	1	2	3	4		01	02	05	21	25		
530001	В	U		33		1		3			01			21	25		
530002	В	U				1		3			02			21	25		
531002	В	U	V			1		3						21	25		
531102	В	U	V			1		3			02	03		21	25		
531202	В	U	V			1		3			01	02		21	25		
531302	В	U	V			1		3			02			21	25		
532602	В					1		3			01	02		21	25		
532702	В					1		3			01			21	25		
532802	В					1		3			02			21	25		
533001	В	U		51		1		3		7	02			21	25		
533001	В	U		51		1		3		7				21	25		
533101	В	U		51		1		3		7				21	25		
533101	В	U		51		1		3		7				21	25		
533201	В	U		51		1		3		7				21	25		
533201	В	U		51		1		3		7				21	25		
533301	В	U		51		1		3		7				21	25		
533301	В	U		51		1		3		7				21	25		
533401	В	U		52		1		3		/				21	25		
533401	В			52		1		3						21	25		
533402	В			52		1	2	3						21	25		
533421	В			52			2										
	В			52		1	2	3						21	25 25		
533501 533502				52		1		3						21	25		
						1	2	3									
533521	В			52		1	2	2						21	25		
533522				52		1	2	3						21	25		
533601	В			52		1		3						21	25		
533602				52		1	2	3						21	25		
533621	В			52		1	2	3						21	25		
533622				52		1	2	3						21	25		
533701	В			52		1								21	25		
533702				52		1	2	3						21	25		
533721	В			52		1	2	3						21	25		
533722				52		1	2	_		_				21	25		
533802		U		54		1	2	3		7				21	25		
533902		U		54		1	2	3		7				21	25		
534002		U		54		1	2	3		7				21	25		
581001	В	U		_		1		3						21	25		
581002		U	V			1		3						21	25		
581101	В	U				1		3						21	25		
581102		U				1		3						21	25		
581201	В	U				1		3						21	25		
581202	В	U				1		3						21	25		

Available option codes for Aavid 12 digit part numbers. For additional information on option codes see "How to decipher an Aavid 12 digit part number" on page 80.To find the appropriate Option Index for a selected part number please refer to the main product section in the front of the catalog or "How to use this catalog" on page 2.

Base part		Finishes (page 110) (page 89)			Kondux™ In-Sil-8™ Semiconductor pads pads mounts (page 86) (page 86) (page 90)		tabs	Solderable tabs (page 91–93)		erable its e 94)	Solderable studs (page 96)			<u> </u>					
500103	В	U		01	02	04	05	07	1	3	4.5	4.3	•	,,,,		06	08	09	
500203	В	U		01	02	04	05	09	1	3						06	08	09	
500303	В	U		01	02	03	04	05	1	3						06	08	09	
500403	В	U		01	02	03	04	05	1	3						06	08	09	
501303	В	U		01	03	04	05	07	1	3				13		06	07	08	09
501403	В	U		01	02	03	05	07	1	3				13		06	08	17	
501503	В	U	٧	01	03	05	07	09	1	3	04				13	06	08	17	
501603	В	U	٧	01	02	04	05	07	1	3				13	14		08	17	
505103	В	U		01	02	03	04	05	1	3									
505303	В	U		01	02	03	04	05	1	3									
505403	В	U		01	02	03	04	05	1	3									
506003	В	U												13	14				
506304	В	U		01									53		14				
519703	В	U		01	03	04	05	07	1	3									
519803	В	U		01	03	04	05	07	1	3									
519903	В	U	V	01	03	04	05	09	1	3									
520103	В	U	٧	01	04	05	07	09	1	3									
520328	В	U	٧																
520329	В	U	٧														80		
566010	В	U										28 31 34 37	•						
566902	В	U										31 37 39 40)						
569003	В	U	٧	01	02	04	05		1	3						06	08	17	
574204	В	U										32 33							
575603	В	U	V	01	03	04	05		1	3									
575703	В	U		01	03	04	05		1	3									
575803	В	U		01	04	05	07	09	1	3									
575903	В	U		01	03	04	05	07	1	3									
576103	В	U	V	01	02	03	04	05	1	3									
576203	В	U	V	01	02	03	04	05	1	3									
576303	В	U		01	02	04	05		1	3									
576403	В	U	V	01	02	04	05		1	3									
576802	В	U	V									31 32 33 37	39 40						
576904	В	U		01	02	03	05												
577304	В	U		01	02	03	05				01								
577404	В	U	V	01	02	03	05				05						09	11	
579003	В	U			05														
579604	В	U										32 33							
579704	В	U										32 33							
584000	В	U										33 35							
591202	В	U										31 33 37 38	39 40						
591302	В	U										28 40							

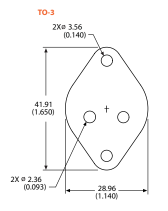
Available option codes for Thermalloy origin part numbers. For additional information on option codes see "How to decipher a Thermalloy Origin part number" on page 81. To find the appropriate Option Index for a selected part number, refer to the main product section in the front of the catalog or "How to use this catalog" on page 2.

Base part		inishes nge 110)		Mounting tabs (page 93)		Clips (page 98)	studs	lerable s & pins e 94–96)		studs	n	inch uts je 95)	Solderable nuts (page 94)	pa	nment ads je 87)	Grafoil® pads (page 86)
6021	ВU	PB							SF1		CNM1					G5
6022	ВU	PB							SF1	SF2	CNM1					
6025	РВ	D			TC-10				SF1	SF3	CNE42					G5
6109	ВU	PB	MT N	IT5	TC-1		SE3	SE1	SF1		CNE42					G5
6110	ВU	PB	MT				SE1	SM3			CNE42					
6225	ВU	PB	MT		TC-10				SF1							G5
6230	ВU	PB D														
6232	ВU	PB	MT N	IT3 MT5	TC-1				SF1							G5
6238	ВU	PB	MT N	IT5 MT6												G5
6239	ВU		MT													
6374	В						P2									
6380	В						P2				CNE42					
6396	В						P2	P3			CNM1	CNM2				
6398	В				TC-6		P2				CNE42	CNE43				G7
6399	В				TC-6		P2				CNM2					G7
6400	В						P2									
7019	ВU	PB	MT	MT6			SE3		SF1				SNM1			
7020	ВU		MT N	IT2 MT5 MT6	TC-10	TC-11 TC-12	SE3				CNM1	CNE42		8223-CL03		G5 G4
7021	ВU		MT N	IT5 MT6	TC-10	TC-11 TC-12					CNE42			8223-CL03		G5
7022	B U	PB	MT	MT5	TC-1	TC-11 TC-12	SE3		SF1					8241-CL11	8223-CL03	
7023	B U		MT	MT5	TC-1 TC	C-6 TC-7 TC-12							SNE2			G4
7025	B U		MT N	IT3 MT6	TC-12		SE3							8223-CL03		

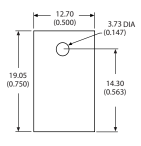


In-Sil-8™

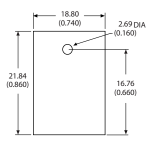
These silicone based pads provide both thermal conductivity and electrical isolation. In-Sil-8™ pads have a fiberglass carrier that withstands the rigors of assembly, harsh environments and aging under continuous use. In-Sil-8™ pads install faster than traditional mica and grease and will not contaminate solder baths. Screw mounting is recommended to achieve the best thermal performance.







TO-218



ORDERING INFORMATION

example 12 digit part **507222B 0000G** Ordering code

The shape and hole pattern of the heat sink will determine the shape and hole pattern of the pad. If you are ordering a heat sink which mounts to a semiconductor on both sides, the ordering code for two pads should be used. To order additional In-SiI™ pads separate, or factory applied variations please contact an Aavid sales rep for inquiries.

Ordering code	Description
0	No pads
3	One In-Sil-8™ pad
4	Two In-Sil-8™ pads

MATERIAL PROPERTIES

Color	Grey
Thickness	0.18 (0.007)
Breakdown voltage	3500
Dielectric constant	5.5

	TO-3	TO-220	TO-218
Thermal resistance (approx.)	0.33	1.25	0.77
Screw size	6-32	4-40	4-40
Torque in-lbs	6-8	4-6	4-6

KonDux™ / Grafoil® Conducta-Pad**

Kondux[™] interface pads are a cost effective alternative to thermally conductive grease compounds. Kondux[™] pads are electrically conductive and ideal for use with small, discrete semiconductors. Aavid pre-applies Kondux[™] to your heatsink to enhance heat conductance from the semiconductor case and speed your manufacturing process.

ORDERING INFORMATION

example 12 digit part 575703B _ 0000G Ordering code

The shape and hole pattern of the heat sink will determine the shape and hole pattern of the pad. If you are ordering a heat sink which mounts to a semiconductor on both sides, the ordering code for two pads should be used.

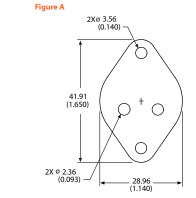
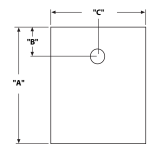


Figure B



Ordering code	Device	Figure	"A" Dim	"B" Dim	"C" Dim
1 or 2*	TO-3	Α			
1 or 2*	TO-218	В	19.05 (0.750)	4.57 (0.180)	15.24 (0.600)
1 or 2*	TO-220	В	15.88 (0.625)	2.68 (0.105)	10.67 (0.420)

*Factory applied only One KonDux™ pad

example
Thermalloy origin part 6109B - G

A = Model number B = Grafoil® pad C = RoHS compliant

Suffix	Device	Figure	"A" Dim	"B" Dim	"C" Dim
G1	TO-3	Α			
G4	TO-218	В	19.30 (0.760)	4.83 (0.190)	15.75 (0.620)
G5	TO-220	В	16.51 (0.650)	3.43 (0.135)	10.67 (0.420)
G7	Multiwatt	В	17.53 (0.690)	2.92 (0.115)	20.07 (0.790)

^{**} The Grafoil® name was originally marketed by Thermalloy and is the same material as Kondux™ Grafoil® is a registered trademark of the Union Carbide Company

MATERIAL PROPERTIES

Black (metallic)
0.13 (0.005)
See Graph pg 10
15 x 10 ⁻⁶ Ohms
580 psi
650 psi
12500 psi
-240°C to +300°C
None

TO-218

2.69 DIA

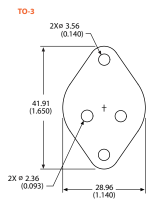
(0.160)

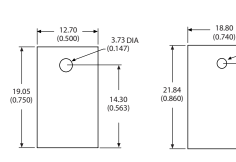
16.76

(0.660)

Hi-Flow®*

Aavid has added a phase change pad to its line-up. These pads provide low thermal resistance and electrical isolation for low pressure spring mount applications. Above the phase change temperature the material flows to fill in surface irregularities and maximize the heat conduction path.





TO-220

ORDERING INFORMATION

example 12 digit part 530101B $_{\top}$ 5150G Ordering code

The shape and hole pattern of the heat sink will determine the shape and hole pattern of the pad. If you are ordering a heat sink which mounts to a semiconductor on both sides, the ordering code for two pads should be used. To order additional Hi-Flow® pads separate, or factory applied variations please contact an Aavid sales rep for inquiries.

Ordering code Description No pads

0	No pads
7	One Hi-Flow® pad
8	Two Hi-Flow® pads

* Hi-Flow® is a registered trademark of the Bergquist Company

MATERIAL PROPERTIES

Reinforcement carrier	Polymide
Thickness	0.127 (0.005)
Continuous use temp (°C)	150
Phase change temp(°C)	55
Dielectric breakdown voltage (Vac)	5000
Dielectric constant (1000 Hz)	4.5
Volume resistivity (Ohm-meter)	1012

Thermal impedance vs. pressure

Pressure	10	25	50	200
TO-220 Thermal performance (°C/W)	1.15	1.14	1.12	1.1

Alignment Pads

Solderable alignment pads are an innovative way to attach the heat sink to your transistor that could cut your assembly time by more than half. Alignment pads provide cost effective solderability, while providing numerous additional benefits. Alignment pads are factory applied and can be bought separately as well. Please refer to accessory Index D on page 85.

ORDERING INFORMATION

TO-218

8241-CL11G

example

Thermalloy origin part 7022B-8223-CL03 G

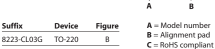


Figure A

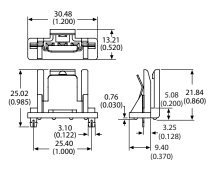
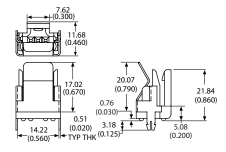
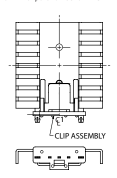


Figure B

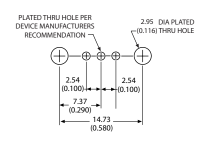


Typical installation

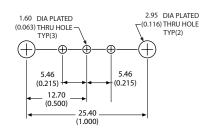
Shown with part number 8241-CL11



Recommended hole pattern for 8223-CL03G



Recommended hole pattern for 8241-CL11G



Interface Material / Double Sided Tape

Double-sided thermal tapes adhere the heat sink to the device and offer good thermal characteristics. They are easy to apply, require no curing time, can be electrically conductive or isolating, and need no mechanical support to provide thermal or physical contact between the device and the heat sink. Aavid can apply one side to a heat sink.

ORDERING INFORMATION

example 12 digit part 375224B000 _

Ordering code	Tape option		
31	T414		
32	T405R		
33	T412		
34	T410R		
35	T411		

Ordering code

T414 for ceramic or metal packages

Uses a 0.001 inch (0.03 mm) Kapton MT[™] filled polymide film coated on both sides with high-bond strength, pressuresensitive acrylic adhesive that is loaded with aluminum oxide particles. This provides both good thermal performance and excellent electrical isolation.

Color	Beige
Electrical function	Insulating
Thickness	0.127 mm (0.005)
Carrier	Kapton MT™
Thermal impedance	0.60 °C-in²/w
Thermal conductivity	0.37 w/m-k
Breakdown voltage	5000 VAC
Volume resistivity	5 x 1015 Ohm-cm
Lap shear adhesion	125 (0.862) psi
Die shear adhesion	
Aluminum 25°C	150 psi
Aluminum 150°C	15 psi
Creep adhesion	
25℃ @ 12psi	>50 days
150°C @ 12psi	>10 days

T405R for ceramic or metal packages

Uses a 0.002 inch (0.05 mm) aluminum foil core coated on both sides with high-bond strength, pressure-sensitive acrylic adhesive that is loaded with aluminum oxide particles. The aluminum foil provides added thermal conductivity for applications where electrical isolation is not required. The combination of filter, expanded metal and embossed surface enhances both tape conformability and thermal performance.

Color	White
Electrical function	Conductive
Thickness	0.006 (0.015)
Carrier	Aluminum
Thermal impedance	0.54 °C-in²/w
Thermal conductivity	0.50 w/m-k
Breakdown voltage	N/A
Volume resistivity	3 x 10-2 Ohm-cm
UL flammability	94V-0
Rating	U.L.94
	134 psi
Lap shear adhesion	134 psi
Lap shear adhesion Die shear adhesion	154 psi
	125 psi
Die shear adhesion	· .
Die shear adhesion Aluminum 25°C	125 psi
Die shear adhesion Aluminum 25°C Aluminum 150°C	125 psi 55 psi
Die shear adhesion Aluminum 25°C Aluminum 150°C Alum.oxide 25°C	125 psi 55 psi 145 psi
Die shear adhesion Aluminum 25°C Aluminum 150°C Alum.oxide 25°C Alum.oxide 150°C	125 psi 55 psi 145 psi
Die shear adhesion Aluminum 25°C Aluminum 150°C Alum.oxide 25°C Alum.oxide 150°C Creep adhesion	125 psi 55 psi 145 psi 60 psi

T412 for ceramic or metal packages

Uses an expanded foil carrier coated on both sides with high-bond strength, pressure sensitive acrylic that is loaded with titanium diboride particles. The combination of filter, expanded metal and embossed surface enhances both tape conformability and thermal performance.

Color	Grey
Electrical function	Conductive
Thickness	0.009 (0.23)
Carrier	Expanded aluminum
Thermal impedance	0.25 °C-in²/w
Thermal conductivity	1.40 w/m-k
Breakdown voltage	N/A
Volume resistivity	N/A
UL flammability	N/A
Lap shear adhesion	70 psi
Die shear adhesion	
Aluminum 25°C	135 psi
Aluminum 150°C	25 psi
Alum.oxide 25°C	125 psi
Alum.oxide 150°C	40 psi
Creep adhesion	
25℃ @ 12 psi	>50 days
150°C @ 12 psi	>10 days

Note: Double Sided Tapes are factory applied only.

T410R / T411 for plastic packages

T410R thermally conductive tape consists of a high bond strength, pressure sensitive acrylic adhesive loaded with aluminum oxide and coated onto a 0.002 inch (0.05mm) aluminum foil carrier. The other side of the foil carrier has a silicone pressure sensitive adhesive which provides excellent adhesion to silicone-contaminated plastics and other low energy surfaces.

T411 thermally conductive tape consists of a high bond strength, pressure sensitive adhesive with an aluminum mesh carrier layer. The mesh carrier allows the tape to conform to curved surfaces of plastic molded IC packages, providing a high adhesive strength attachment for heat sinks. The high performance silicone PSA allows adhesion to silicone-contaminated plastics and other low energy surfaces.

Typical properties	T410R	T411
Construction	Acrylic	Silicone
Adhesive (to heat sink side)		
Color	White	Clear (silver)
Carrier	Aluminum foil	Aluminum mesh
Adhesive (onto component side)	Silicone	Silicone
Color (to component side)	Clear (Silver)	Clear (Silver)
Thickness, mm (inch)	0.18 (0.007)	0.28 (0.011)
Thermal impedance @<1 psi °C-cm²/w (°C-in²/w)	7.1 (1.1)	6.5 (1.0)
Operating temperature range, °C	-50 to + 150	-50 to + 150
Lap shear adhesion, psi (MPa)	60 (0.414)	14 (0.094)
Die shear adhesion, psi (MPa) steel/FR4		
25°C	170 (1.172)	80 (0.552)
125 ℃	40 (0.276)	20 (0.138)

Wave-On™ Mounts

Solderable mounts can be factory installed to practically every board-mountable heat sink and flat sided extrusion. The female threaded through holes permit pre-assembly to the semiconductor via machine screws, allowing the heat sink/semiconductor package to be treated as one unit when fitted in PC board through holes for wave soldering.

FEATURES

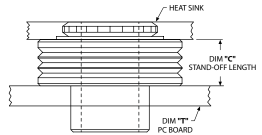
Saves production time and cost

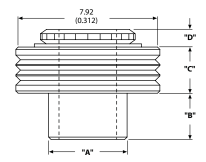
- · Cuts production steps by half
- · Factory installation eliminates steps
- Permits soldering in one step
- · All the benefits of female threaded mount
- · Automated fastening
- · Excellent solderability

Better thermal performance

- Built in stand-off adds air space between PCB and heat sink for improved air flow and easier cleaning
- No lockwashers, nuts or separate mounts with various thread lengths

Typical Wave-On™ mount installation





ORDERING INFORMATION

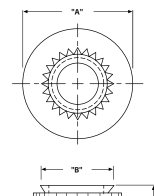
example part 574802B0 ___ 00G
Ordering code

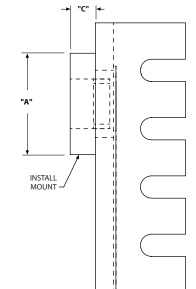
Ordering code	Model	"A" Dim	"B" Dim	"C" Dim	"D" Dim	Threaded thru holes
01	E	4.32 (0.170)	2.54 (0.100)	2.54 (0.100)	0.96 (0.038)	#6-32
02	EA	3.43 (0.135)	2.54 (0.100)	2.54 (0.100)	0.96 (0.038)	#4-40
03	EG	3.43 (0.135)	2.54 (0.100)	1.14 (0.045)	0.96 (0.038)	#4-40
04	EH	4.32 (0.170)	3.43 (0.135)	2.54 (0.100)	0.96 (0.038)	#6-32
05	EK	4.32 (0.170)	2.54 (0.100)	1.14 (0.045)	0.96 (0.038)	#6-32
07	EM	4.32 (0.170)	2.54 (0.100)	2.54 (0.100)	0.96 (0.038)	3.5MM
09	ER	4.32 (0.170)	2.54 (0.100)	5.08 (0.200)	0.96 (0.038)	#6-32

Model	Dia of PCB plated thru hole	PCB thickness "T"
EA, EG	3.68 (0.145)	1.57 (0.062)
E, EK, EM, ER	4.75 (0.187)	1.57 (0.062)
EH	4.75 (0.187)	2.29 (0.090)

Female Semiconductor Mounts

- · Fastens semiconductor to heat sink fast and efficiently
- Up to 10 times faster than fastening with standard nuts and bolts
- Used with most JEDEC case sizes, factory installed





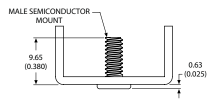
ORDERING INFORMATION

example 12 digit part 542502B000 _ _ G
Ordering code

Ordering code	Thread	"A" Dim	"B" Dim	"C" Dim	"D" Dim
01	#6-32	7.11 (0.280)	4.75 (0.187)	1.78 (0.070)	2.74 (0.108)
02	#4-40	6.35 (0.250)	4.19 (0.165)	1.78 (0.070)	2.74 (0.108)
03	3.00 (0.118)	6.35 (0.250)	4.22 (0.166)	1.50 (0.059)	2.47 (0.097)

Male Semiconductor Mounts

- Captive male studs for semiconductor attachments
- Used with most JEDEC case sizes, factory installed



ORDERING INFORMATION

example 12 digit part 507302B000 __G

Ordering code	Thread
04	#6-32
05	#4-40

Shur-Lock™ Tabs

Aavid's Shur-Lock™ self locking stand-off tab (U.S. Patent #5,437,561) positively secures any heat sink to the printed circuit board. This Shur-Lock™ tab exhibits many unique design features.

The rounded and bifurcated tip of the Shur-Lock™ solderable tab has been designed to easily snap into any 0.093″ diameter hole. Once through the hole, the tab provides a positive resistance to backing or falling out of the hole. In addition, the spring action between the tab and the plated through hole prevents leaning or lift-off of the heat sink prior to or during the soldering process. The tip extension of the Shur-Lock™ tab has been designed to protrude less than 0.060″ beyond the back of a standard 0.0625″ PC board, which is below the normal lead trimming allowance for assembled PCBs.

Shur-Lock's™ stand-off design facilitates the cleaning of assembled PCBs and permits electrical traces to be routed under the heat sink. The wide base supports of the tab further improve the stability of the heat sink assembly.

ORDERING INFORMATION

example 12 digit part 574802B0 __ 00G
Ordering code

PRODUCT INFORMATION

Material Spring steel	
Finish	Tin plating over a copper flash
Pull-out force* 70 lbs/tab minimum	
Recommended	
PCB hole diameter	0.092" - 0.096"
PCB thickness	0.065" - 0.068"

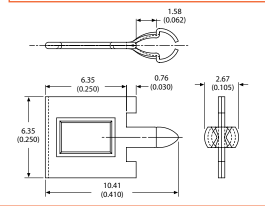
Variations of the above specifications are possible. Contact Aavid for additional details for use with thicker PCB sizes, such as 0.093" or other hole diameters. *Vertical force applied to the sink-tab joint.

FEATURES

- · Positive PCB engagement
- · Integrated PCB stand-off
- Quick "snap-in" assembly design
- Reduces installed assembly cost
- Designed for rugged shock and vibration environments
- Can be installed on a variety of stamped and extruded board level heat sinks

Factory applied only

Tab ordering code 28



Solderable Staked on Tabs

Aavid solderable tabs stake onto heat sinks for solder mounting into the PC board. The tabs are available in a variety of lengths, widths and thicknesses.

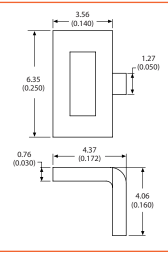
Tabs are factory applied for both vertical and horizontal mountings including: step tabs, which keep the heat sink elevated above the board, and tabs with a triangular base for extra stability.

Many of Aavid's tabs are customized. Below are examples of standard tabs. Please consult Aavid's customer service department for information about other tab options.

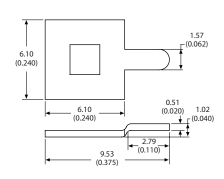
ORDERING INFORMATION

example 12 digit part 574802B0 __ 00G
Ordering code

Tab ordering code 31



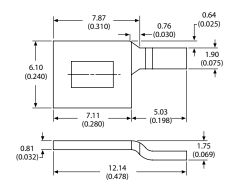
Tab ordering code 32



Tab ordering code 33

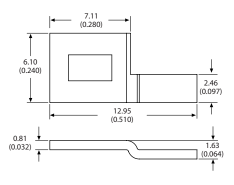
1.57 _C(0.062) 6.10 (0.240) 0.76 R (0.030) 8.89 (0.350) 0.51 L_(0.020) 15.62 (0.615)

Tab ordering code 34

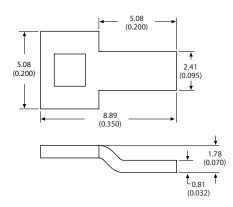


Note: The drawing above shows the right hand of a matched pair which are supplied mounted to the heat sink.

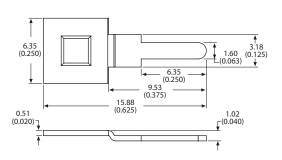
Tab ordering code 35



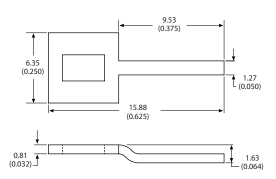
Tab ordering code 36



Tab ordering code 37

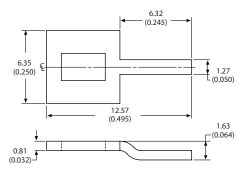


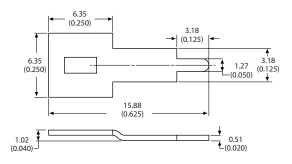
Tab ordering code 39



Tab ordering code 40

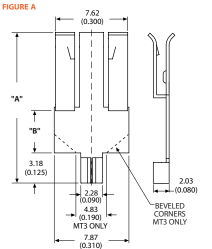
Tab ordering code 43

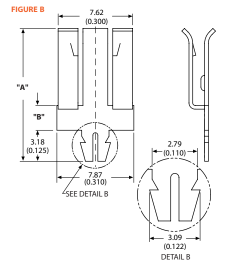




Solderable Mounting Tabs

Heat sinks ordered with solderable mounting tabs have tin-plated spring steel tabs permanently locked onto the heat sink to provide wave solderability. The solderable tabs are mounted on the heat sink after anodizing, thus eliminating any special coating or handling. The result is a wave solderable heat sink with black anodized performance.



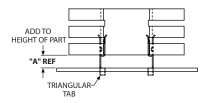


ORDERING INFORMATION

example 12 digit part **574802B0** ___ **00G**

Ordering code

Typical Installation



Suffix	Ordering code	Stand-off height	Features	"A" Dim	"B" Dim	Figure	PCB plated thru hole:
MT	53	5.21 (0.205)	Solderable mounting tab	15.88 (0.625)	4.83 (0.190)	Α	2.90 ± 0.10 (0.114 ± 0.004)
MT2	54	8.51 (0.335)	Solderable mounting tab	19.18 (0.755)	8.13 (0.320)	Α	2.90 ± 0.10 (0.114 ± 0.004)
MT3	55	5.21 (0.205)	50 degree beveled corners on stand-off portion reducing board footprint from 7.87 (0.310) to 4.83 (0.190) width. Only tab with this feature.	15.88 (0.625)	4.83 (0.190)	Α	$2.90 \pm 0.10 \ (0.114 \pm 0.004)$
MT5	56	5.21 (0.205)	Bifurcated tabs in lieu of triangular shape	15.88 (0.625)	4.83 (0.190)	В	2.95 ± 0.05 (0.116 ± 0.002)
MT6	57	2.92 (0.115)	Bifurcated tabs in lieu of triangular shape	13.59 (0.535)	2.54 (0.100)	В	2.95 ± 0.05 (0.116 ± 0.002)

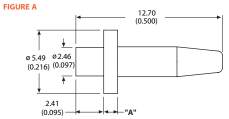
Notes: Mounting tabs have unique locking features built into their design. Aavid adds to standard and custom heat sinks. For this reason, the tabs are factory applied, and cannot be sold separately. Please see page 85 for additional tab options.



Solderable Pins / Solderable Nuts

Solderable Pins

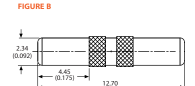
Vertically mounted, extruded heat sinks are converted to wave solderable with the addition of solderable roll pins. Roll pins are available with stand-off shoulders in different heights for easier cleaning after wave soldering.



3.96 -(0.156)

5.49 (0.216) REF

Pin 25



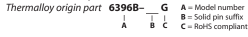
Pin P2-P3

2.41

(0.097)REF

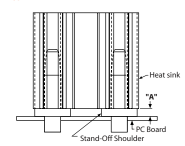
ORDERING INFORMATION

example 12 digit part 529902B0 __ 00G Ordering code example Thermalloy origin part 6396B-G



Suffix	Ordering code	Description	"A" Dim	Figure
P2	21	Solid pin w/stand-off shoulder 0.050"	0.050	Α
P3	N/A	Solid pin w/stand-off shoulder 0.125"	0.125	A
N/A	25	Solid solderable pin		В

Typical installation P2-P3



Solderable Nuts

Solderable nuts are permanently swaged into the heat sink for quick pre-assembly with the transistor. Screws are used to mount to the heat sink and are installed from the top. Solderable nuts feature a closed end that prevents solder from wicking into threads and trapping contaminants or flux. Heat sink and transistor are then handled as a single component and dropped into plated-thru holes in the PC board for wave soldering. (Solderable nuts require slightly larger printed circuit board hole sizes)

ORDERING INFORMATION

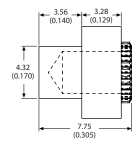
example 12 digit part 506003B0 __ 00G Ordering code example Thermalloy origin part 7019B- $\mathbf{A} = \mathsf{Model} \; \mathsf{number}$ B = Solderable nut suffix C = RoHS compliant

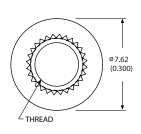
Suffix	Ordering code	Dia of PCB thru hole	Thread
SNM-1	N/A	4.95 (0.195)	M3X0.5
SNE-1	14	4.95 (0.195)	4-40 UNC-2B
SNE-2	13	4.95 (0.195)	6-32 UNC-2B

Note: If a part number requires 2 solderable nuts, simply add a "/2" after the solderable nut character suffix on Thermalloy origin parts.

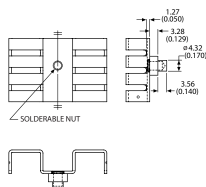
FEATURES

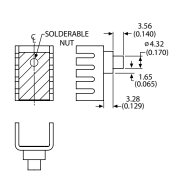
- Pre-mounted to heat sink at factory
- Ease of pre-assembly in production
- Mechanical and electrical integrity
- Wave solderability





Mechanical drawings showing heat sinks with solderable nuts

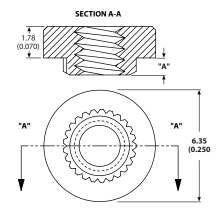




Clinch Nuts

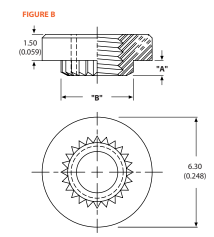
Clinch nuts are threaded nuts that allow quick assembly of the transistor to the heat sink. A single screw mounts the transistor to the heat sink, reducing your hardware requirements. Clinch nuts are permanently pressed into the heat sink, and come in a variety of English and Metric threads—CNE designates an English thread, and CNM designates a Metric thread.

FIGURE A

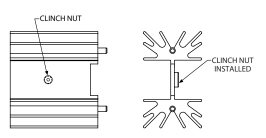


ORDERING INFORMATION

Suffix	Ordering code	Thread	"A" Dim	"B" Dim	Figure
CNE42	12	4-40 UNC-2B	0.96 (0.038)		Α
CNE43	N/A	4-40 UNC-2B	1.37 (0.054)		Α
CNM1	13	M3 X 0.5	0.76 (0.030)	4.06 (0.160)	В
CNM2	N/A	M3 X 0.5	0.96 (0.038)	4.22 (0.166)	В

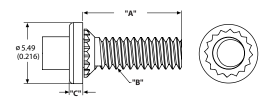


Mechanical drawing showing heat sink with clinch nut

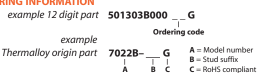


Solderable Studs

Threaded solderable studs are permanently swaged in place for quick pre-assembly with the transistor. The device is placed over the stud (s) followed by the lock washer and nut. This entire component is then dropped into plated-thru holes in the printed circuit board for wave soldering. The end of the stud is tin-plated for excellent solderability and extends only 0.040" below a 0.062" PC board to clear lead trimming saws.

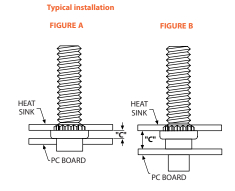


ORDERING INFORMATION



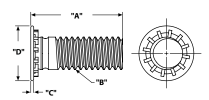
Suffix	Ordering code	Dia of PCB thru hole	"A" Dim	"B" Dim	"C" Dim	Figure
SE-1	08	3.68 (0.145)	8.89 (0.350)	6-32	1.13-1.26 (0.045-0.050)	Α
SE-2	06	3.68 (0.145)	12.32 (0.485)	6-32	1.14-1.27 (0.045-0.050)	Α
SE-3	09	3.68 (0.145)	8.89 (0.350)	4-40	1.14-1.26 (0.045-0.050)	Α
SE-4	14	3.68 (0.145)	8.89 (0.350)	6-32	3.05 (0.120)	В
SM-1	17	3.68 (0.145)	8.89 (0.350)	M3 x 0.5	3.05 (0.120)	В
SM-3	07	3.68 (0.145)	8.89 (0.350)	M3 x 0.5	1.13-1.26 (0.045-0.050)	Α

Note: Factory installed only



Device Mounting Studs

Device mounting studs for "Thermalloy-origin" items are available as options on certain vertical and board mount heat sinks as a labor-saving aid for mounting semiconductors. This optional feature speeds production assembly time and reduces hardware requirements.

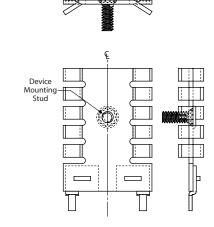


ORDERING INFORMATION

Suffix	Ordering code	"A" Dim	"B" Dim	"C" Dim	"D" Dim
SF1	11	7.92 (0.312)	4-40 UNC-2A	0.25 (0.010)	4.75 (0.187)
SF2	N/A	8.00 (0.315)	M3 x 0.5	0.25 (0.010)	4.60 (0.181)
SF3	N/A	7.92 (0.312)	6-32 UNC-2A	0.25 (0.010)	5.23 (0.206)

Note: Factory installed only





Aavid Kool-Klips™

These one piece stainless steel clips eliminate the need for screws, lock washers and nuts in the assembly process, therefore reducing assembly time and cost. These can be bought separately, or found in the 11th or 12th position when deciphering an Aavid Standard product. Please reference Indexes to see which clips are popular with which product offering.

ORDERING INFORMATION

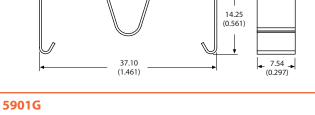
To order clips seperately use part number below. To order a clip as an option use ordering code.

example 12 digit part **530101B000** _ _ G

0-4		
Oru	lering	coue

Part number	Transistor case style	Ordering code	
115000F00000G	TO-220, TO-218	50	
115100F00000G	TO-220, TO-218	51	
115200F00000G	TO-220, TO-218	52	
115300F00000G	TO-220, TO-218	53	
115400F00000G	TO-220	54	
116200F00000G	TO-220, TO-218	62	
5901G	TO-220, TO-218, TO-247	Sold separately only	
6801G	TO-220, TO-218, TO-247	Sold separately only	
7701G	TO-220	Sold separately only	

6801G



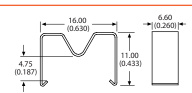
7.24 (0.285)

-- l 3 99 l-

(0.157)

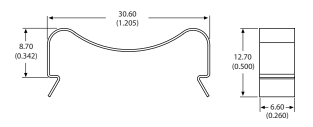
-

7701G

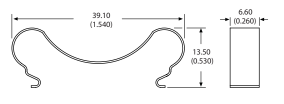


37.08

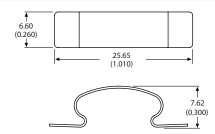
115000F00000G Code 50



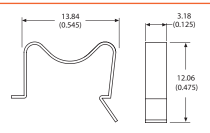
115100F00000G Code 51



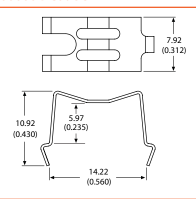
115200F00000G Code 52



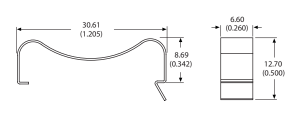
115300F00000G Code 53



115400F00000G Code 54



116200F00000G Code 62



Thermal Clips

Factory-Installed ONLY thermal clips, available on many standard heat sinks (shown below) eliminate the use of screws and nuts in assembling the heat sink and transistor. Plastic case transistors slip into place for easy assembly. Thermal clips are available in a variety of configurations. Locking clips have an internal tab to lock the transistor permanently in place.

ORDERING INFORMATION

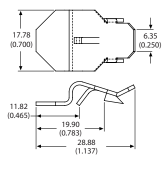
example 12 digit part 530600B000 __ G Ordering code

example Thermalloy origin part 7023B-

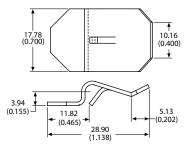
A = Model number $\mathbf{B} = \mathsf{Clip} \; \mathsf{suffix}$ **C** = RoHS compliant

Suffix	Ordering code	Transistor case style	Clip/Cover features
TC1	32	TO-220	Locking
TC6	36	TO-218, TO-220, Multiwatt	Locking
TC7	N/A	TO-218, TO-220, Multiwatt	Insulated
TC10	33	TO-220, TO-218	Locking
TC11	34	TO-220	Insulated
TC12	35	TO-218, TO-220	Locking

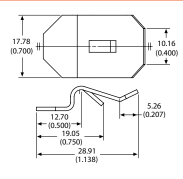
TC-1 Code 32



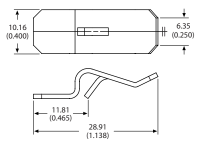
TC-6 Code 36



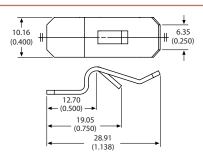
TC-7 Code N/A



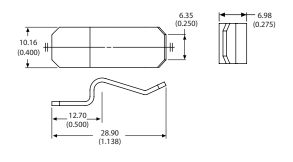
TC-10 Code 33



TC-11 Code 34



TC-12 Code 35



Mounting Kits

FEATURES

- · Pre-packaged in heat-sealed plastic bags for use on assembly line.
- Stock mounting hardware using one number for better control and identification.
- Three different insulating materials available: Low cost Thermalfilm™
 High temperature Mica
 High performance Thermalsil™ III
- Other insulator materials available for special order include: hard anodized aluminum and aluminum oxide.
- Individually packaged for convenient stocking and handling of mounting hardware. Kits contain all hardware necessary to electrically isolate the transistor from the heat sink.

TO-220 Mounting kit part number 4880

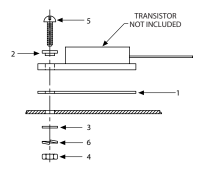
ORDERING INFORMATION

Part number	Description
4880G	Kit with Thermalfilm™
4880MG	Kit with Mica Insulator
4880SG	Kit with Thermalsil™ III

EACH KIT INCLUDES:

ltem	Qty	Description
1	1	Insulator
		Thermalfilm™ (see page 101)
		Mica (see page 103)
		Thermalsil™ III (see page 103)
2	1	Shoulder washer
3	1	Flat washer #4
		No. 4-40 UNC-2B
4	1	Hex nut
		No. 4-40 UNC-2A X
5	1	1/2 Long phillips pan head screw
6	1	Lock washer, No. 4
	1 2 3 4	1 1 2 1 3 1 4 1 5 1

Note: Smooth side of flat washer should be placed against insulator when using the kit.



TO-3 Mounting kit part number 4804

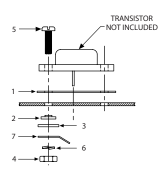
ORDERING INFORMATION

Part number	Description		
4804G	Kit with Thermalfilm™		
4804MG	Kit with Mica Insulator		
4804SG	Kit with Thermalsil™ III		

EACH KIT INCLUDES:

Part number	Item	Qty	Description
	1	1	Insulator
43-03-2			Thermalfilm [™] (see page 101)
(56-03-2)			Mica (see page 103)
(53-03-2)			Thermalsil™ III (see page 103)
7721-5PPS	2	2	Shoulder washer
MS15795-805	3	2	Flat washer #6
MS35649-264	4	2	No. 6-32 UNC-2B
			Hex nut
MS 51957-30	5	2	No. 6-32 UNC-2A X
			1/2 Long phillips pan head screw
MS35338-136	6	2	Lock washer, No. 6
322-156	7	1	Solder lug

Note: Smooth side of flat washer should be placed against insulator when using the kit.





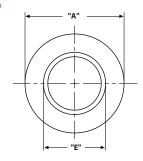
Insulating Shoulder Washers

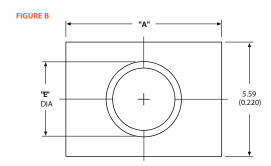
FEATURES

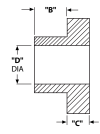
- · Available in nylon or polyphenylene sulfide
- Chemically inert [no known solvents under 200°C (392°F)]
- Maximum recommended service temperature of 260°C (500°F)
- Recommended torque is 0.565Nm to 0.678Nm (5 to 6 inch-pounds) on all shoulder washers except –7, which has recommended torque of 0.452Nm (4 inch-pounds)

Polyphenylene Sulfide PPS Shoulder Washers

FIGURE A







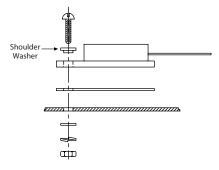
Note: This figure is common to figures A and B

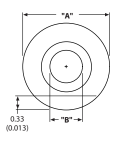
Part number	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim	Screw size	Figure
7721-1PPSG	7.11 (0.280)	3.18 (0.125)	1.07 (0.042)	2.84 (0.112)	3.81 (0.150)	4	Α
7721-2PPSG	7.11 (0.280)	4.70 (0.185)	1.07 (0.042)	2.84 (0.112)	3.81 (0.150)	4	Α
7721-3PPSG	7.11 (0.280)	3.18 (0.125)	1.07 (0.042)	2.84 (0.112)	3.56 (0.140)	4	Α
7721-5PPSG	7.92 (0.312)	0.79 (0.031)	1.19 (0.047)	3.66 (0.144)	4.50 (0.177)	6	A
7721-6PPSG	7.11 (0.280)	0.79 (0.031)	1.19 (0.047)	3.00 (0.118)	3.68 (0.145)	4	Α
7721-7PPSG*	5.46 (0.215)	0.81 (0.032)	1.02 (0.040)	2.95 (0.116)	3.43 (0.135)	4	Α
7721-10PPSG	7.62 (0.300)	2.41 (0.095)	1.40 (0.055)	2.97 (0.117)	3.56 (0.140)	4**	В

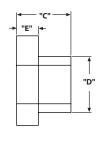
Note: A single gate extension, not to exceed 0.64 (0.025) in length, is allowable on the outside of all shoulder washers.

- * Design allows insertion in the tab of a TO-220.
- ** Also for M3 screw.

Nylon Shoulder Washers







Material is nylon type 6

Part number	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim
7721-11NG	7.80/8.05 (0.307/0.317)	2.87/3.00 (0.113/0.118)	3.56/3.81 (0.140/0.150)	3.76/3.89 (0.148/0.153)	1.09/1.35 (0.043/0.053)
7721-13NG	5.89/6.05 (0.232/0.238)	2.87/3.00 (0.113/0.118)	N/A	3.43/3.56 (0.135/0.140)	1.19/1.40 (0.047/0.055)
7721-15NG	5.59/6.10 (0.220/0.240)	2.90/2.95 (0.114/0.116)	1.73/1.91 (0.068/0.075)	3.43/3.58 (0.135/0.140)	0.51/0.64 (0.020/0.025)

Thermalfilm™ Polyimide Plastic Films

Thermalfilm™ and Thermalfilm™ MT are low cost polymide plastic insulating films designed to be an improved replacement for mica. These insulators have a distinctive amber color and can be easily recognized and assembled on a production line.

Thermalfilm™ MT, made from high performance Kapton™ MT material, provides thermal conductivity nearly 2-5 times greater than standard Thermalfilm™. Both insulators have an extremely high resistance to flow or thin out under high compressive stresses, particularly at elevated temperatures. Excellent physical, mechanical and electrical properties remain nearly constant over a wide range of temperatures and frequencies. They are radiation resistant, have no melting points, and have no known organic solvents. The polymide plastic film is UL listed as a component in UL's publication "Component – Plastic Material" dated September 18, 1969. The UL card number is E39505R, Guide QMFZ2 filed by E. I. du Pont de Nemours & Co., Inc. Thermalfilm™ is rated 94-V/0.

ORDERING INFORMATION

For standard pre-cut sizes of Thermalfilm™ and Thermafilm™MT see page 102.

ELECTRICAL - TYPICAL VALUE @ 25° C

PROPERTY	THERMALFILM™	THERMALFILM™ MT	TEST METHOD
Dielectric strength	0.03mm (1-mil)	177.2 x 10 ³ volts/mm	ASTM D149-64
	240 x 10 ³ volts/mm	(4500 volts/mm)	
	(6,100 volts/mil)		
Dielectric constant	3.5	4.3	ASTM D150-64T
Dissipation factor	0.002	0.002	ASTM D150-64T
Volume resistivity	10 ¹⁷ ohm-cm	10 ¹⁷ ohm-cm	ASTM D257-61
Surface resistivity	10 ¹⁶ ohms	10 ¹⁶ ohms	ASTM D257-61
Corona start voltage 0.025mm (1-mil)	465 volts	465 volts	ASTM D1868-61T
Insulation resistance	100.000 megohm mfds.	100.000 megohm mfds.	Based on 0.05 mfd wound
			capacitor using 0.25 mm
			(1-mil) Film
	PHYS	SICAL	
Material thickness	0.05mm (0.002")	0.05mm (0.002")	
Ultimate tensile strength (MD)	1.72 x 10 ⁸ Pa (25,000 psi)	103 MPa (1500 psi)	ASTM D882-64T
Bursting strength test (Mullen)	3.10 x 10 ⁵ Pa (45 psi)	0.31 MPa (45 psi)	ASTM 0774-63
Tear strength – initial	27,559 gm/mm (700 gm/mil)	35,433 gm/mm (900 gm/mil)	ASTM D1004-61
Density	1.42 gm/cm³ (88.7 lb/ft³)	1.78 gm/cm³ (111.1 lb/ft³)	ASTM D1505-63T
Folding endurance (MIT)	>10,000 cycles	>10,000 cycles	ASTM D2176-63T
	THE	RMAL	
Melting point	NONE	NONE	
Zero strength temperature	815°C (1499°F)	815°C (1499°F)	Hot Bar (Du Pont test)
Cut through temperature	435°C (815°F)	435°C (815°F)	Weighted probe on heated film
	525°C (977°F)	525°C (977°F)	(Du Pont test)
Service temperature	-260°C to 240°C	-260°C to 240°C	
	(-436°F to 464°F)	(-436°F to 464°F)	
Thermal conductivity	0.156W/m °C	0.379 W/m °C	Model TC-1000 twin heatmeter
	(0.09 BTU/hr-ft-°F)	(0.219 BTU/hr-ft-°F)	Comparative tester
Flammability	V-0, UL "E" card E39505	V-0, UL "E" card E39505	UL 94

Notes: One mil equals 0.001 inch

Dimensional tolerances are \pm 0.38mm (0.015"), hole diameters are \pm 0.25mm (0.010") and angularity is \pm 1 1/2° unless otherwise specified.



Insulators – Thermalfilm™ and Thermalfilm™ MT

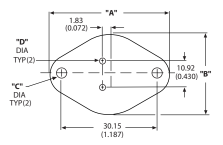
Thermalfilm™ for TO-3

ORDERING INFORMATION

Part number	"A" Dim	"B" Dim	"C" Dim	"D" Dim
43-03-2G	42.04 (1.655)	27.00 (1.063)	3.96 (0.156)	1.57 (0.062)
43-03-4G	39.70 (1.563)	26.67 (1.050)	3.56 (0.140)	1.57 (0.062)

Thermalfilm™ information on page 101

Dimensional tolerances are \pm 0.38mm (0.015), hole diameters are \pm 0.25mm (0.010) and angularity is \pm 1 1/2° unless otherwise specified.



Thermalfilm™ for TO-5 and TO-18

ORDERING INFORMATION

Part number	Device	Figure	"A" Dim	"B" Dim	"C" Dim
43-05-1G	TO-5	Α	9.91 (0.390)	5.08 (0.200)	0.91 (0.036)
43-05-2G	TO-5	В	9.91 (0.390)	5.08 (0.200)	0.91 (0.036)
43-18-1G	TO-18	Α	6.35 (0.250)	2.54 (0.100)	0.91 (0.036)

Thermalfilm™ information on page 101

Dimensional tolerances are \pm 0.38mm (0.015), hole diameters are \pm 0.25mm (0.010) and angularity is \pm 1 1/2° unless otherwise specified.

FIGURE A

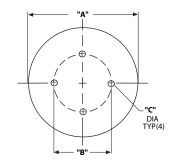
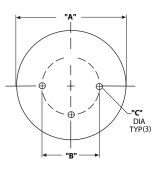


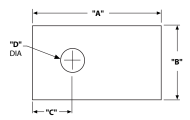
FIGURE B



Thermalfilm[™] for TO-220, TO-126, Case 77, Case 199, Case 90, TO-218 and TO-3P

ORDERING INFORMATION

Part number	Device	"A" Dim	"B" Dim	"C" Dim	"D" Dim
43-77-1G	TO-126, Case 77	11.10 (0.437)	7.92 (0.312)	3.56 (0.140)	2.36 (0.093)
43-77-2G	Case 90, Case 199	17.45 (0.687)	14.27 (0.562)	5.54 (0.218)	3.18 (0.125)
43-77-8G	Case 90, Case 199	18.92 (0.745)	13.84 (0.545)	5.38 (0.212)	3.81 (0.150)
43-77-9G	TO-220	18.42 (0.725)	13.21 (0.520)	4.32 (0.170)	2.92 (0.115)
46-77-9G*	TO-220	18.42 (0.725)	13.21 (0.520)	4.32 (0.170)	2.92 (0.115)
43-77-20G	TO-220, TO-218, TO-3P	23.24 (0.915)	18.80 (0.740)	6.98 (0.275)	3.66 (0.144)



* Thermalfilm $^{\text{\tiny{TM}}}$ MT part numbers begin with "46"

Thermalfilm $^{\text{\tiny{IM}}}$ information on page 101

Dimensional tolerances are \pm 0.38mm (0.015), hole diameters are \pm 0.25mm (0.010)

and angularity is \pm 1 1/2° unless otherwise specified.

Mica and Thermalsil™ III

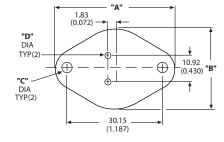
ThermalsilTM III provides excellent thermal conductivity and electrical resistance. It is used as an electrically-isolating interface material composed of silicone elastomer binder with a thermally conductive filler. It is reinforced with glass cloth to resist tearing and cut-through due to burrs on transistors or heat sinks.

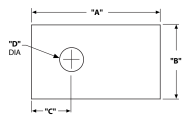
ThermalsilTM III eliminates the need for grease application and conforms to mounting surfaces under clamping pressure for optimum heat conduction. The finely woven glass cloth provides the thinnest possible matrix for enhanced thermal resistance. ThermalsilTM III is available in any configuration with adhesive backing.

Mica insulators provide high maximum operating temperatures (550° C) and excellent electrical properties.

EIGHDE A

FIGURE B





ORDERING INFORMATION

Part number	Description	Device	"A" Dim	"B" Dim	"C" Dim	"D" Dim	Figure
56-77-9G	Mica	TO-220	18.42 (0.725)	13.21 (0.520)	4.32 (0.170)	2.92 (0.115)	В
56-03-2G	Mica	TO-3	42.04 (1.655)	27.00 (1.063)	3.96 (0.156)	1.57 (0.062)	Α
53-77-9G	Thermalsil™ III	TO-220	18.42 (0.725)	13.21 (0.520)	4.32 (0.170)	2.92 (0.115)	В
53-03-2G	Thermalsil™ III	TO-3	42.04 (1.655)	27.00 (1.063)	3.96 (0.156)	1.57 (0.062)	Α

TYPICAL PROPERTIES FOR MICA INSULATORS

Property	
	Electrical
Dielectric strength	172 X 10 ³ volts/mm (4500 volts/mil
0.025 mm to 0.076 mm thick in air	(1 to 3 mils thick in air)
Dielectric constant	6.5 to 8.7
Dissipation factor	0.0001-0.0004 @ 10 ⁶ Hz
Volume resistivity	1015 ohm-cm
	Physical
Modules of elasticity in tension	172 X 10 ³ Mpa (25 X 10 ⁶) psi
Tensile strength	310 Mpa (45,000 psi)
Hardness mohs, shore	3.0, 115
Compressive strength	2.21 X 10 ⁸ Pa (32,000 psi)
Specific gravity	2.9
	Thermal
Thermal conductivity	0.528 W/(m °C) (0.30 Btu/hr-ft °F)
Coefficient of thermal expansion	3.24 X 10 ⁻⁵ °C (1.8 X 10 ⁻⁵ °F)
Specific heat	0.084 KJ/Kg °C (0.02 Btu/Lb °F)
Melting point	1275°C (2327 °F)
Max. operating temperature	550 °C (1022 °F)

TYPICAL PROPERTIES FOR THERMALSIL™ III

Property	Typical value 25°C	Test method
	Electrical	
Dielectric constant	2.5@50 Hz 2.5@10³ Hz 2.5@10° Hz	ASTM D-150
Dielectric breakdown voltage	26.3 x 10 ³ volts/mm (667 volts/mil)	ASTM D-149
Volume resistivity	5.7 x 1015 ohm-cm	ASTM D-257
Dielectric dissipation factor	0.008@50 Hz 0.004 @10³ Hz 0.004 @10° Hz	ASTM D-150
	Physical	
Thickness	0.15mm (0.006 inch)	
Color	Gray-Green	
Tensile strength	6.1 x 10 ⁷ Pa (8786 psi)	
Hardness, shore A	87	
Elongation	2% or less	
	Thermal	
Thermal conductivity	0.92 W/(m °C) (0.532 Btu/hr. ft °F)	
Flame resistance	UL 94V-0	UL card #E-58126 (S
Service temperature	-60°C to 180°C (-76°F to 356°F)	

Aluminum Oxide

Aluminum oxide has unique thermal conductivity qualities and features low loss factors at high frequencies. It has high compressive strength, high volume resistivity, low thermal expansion and resists radiation.

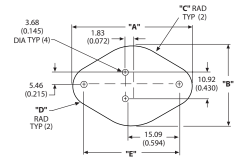
Aluminum oxide insulating washers have a dielectric strength of approximately 21.7×10^3 volts/mm for .76mm material (550 volts/mil for 0.030 inch material) and 16.9×10^3 volts/mm for 1.57mm material (430 volts/mil for 0.062 inch material). The thermal conductivity of aluminum oxide is 15.06W/(m°C) at 75°C.

PROPERTY	CHEMICAL - TYPICAL VALUE	TEST METHOD
A1 ₂ 0 ₃	94% nominal	Spectrographic analysis
		(100%-% by wt. of tota
		metallic impurity)
Dielectric constant 25,°C (77°F)	ELECTRICAL	
	8.9 (1MHz)	ASTM D150-70
	8.9 (10GHz)	ASTM D2520-70
Dissipation factor 25°C (77°F)	0.0001 (MHz)	ASTM D150-70
	0.0010 (10GHz)	ASTM D2520-70
Electrical resistivity 25°C (77°F)	>10 ¹⁴ ohm-cm	ASTM D1829-66
Dielectric strength (AC)	8.66 x 10 ³ volts/mm (6.35mm thick)	ASTM D116-69
	[220 volts/mil (0.250" thick)]	
	16.73 x 10 ³ volts/mm (1.27mm thick)	
	[425 volts/mil (0.050" thick)]	
	28.35 x 103 volts/mm (0.25mm thick)	
	[720 volts/mil (0.010" thick)]	
	PHYSICAL	
Density	3.62 g/cm³ (226 lb/ft³)	ASTM C20-70
Hardness	78 (Rockwell 45 N)	ASTM E18-67
	MECHANICAL	
Flexural strength 25°C (77°F)	3.17 x 10 ⁸ Pa (minimum) [46.00 psi (minimum)]	ACMA Test #2
	3.52 x 108 Pa (typical) [51,000 psi (typical)]	
Modules of elasticity	2.83 x 10 ¹¹ Pa (41 x 10 ⁶ psi)	ASTM C623-69T
Poisson's ratio	0.21	ASTM C623-69T
Tensile strength 25°C (77°F)	1.93 x 10 ⁸ Pa (28,000 psi)	ACMA Test #4
Compressive strength 25°C (77°F)	2.10 x 10° Pa (305,000 psi)	ASTM C528-63T
	THERMAL	
Coefficient of thermal expansion	7.9 x 10°/°C (4.4 x 10°/°F)	ASTM C372-56
Thermal conductivity	18.01 W/(m°C) @ 25°C	ASTM C408-58
	14.24 W/(m°C) @ 100°C	
	79.56 W/(m°C) @ 400°C	
Specific heat (100°C)	8.79 x 10⁴ KJ/kg°C [2.1 x 10⁴ Btu/lb °F]	ASTM C351-61
Melting point	>3600°C (6512°F)	
Maximum temperature for	1700°C (3100°F)	

Aluminum Oxide for TO-3

ORDERING INFORMATION

Part number	Thickness	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim
4103G*	1.91 (0.075)	39.70 (1.563)	26.67 (1.050)	13.34 (0.525)	4.75 (0.187)	30.40 (1.197)
4104G*	1.78 (0.070)	44.45 (1.750)	31.75 (1.250)	15.88 (0.625)	7.16 (0.282)	30.15 (1.187)

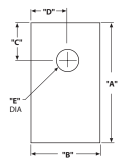


continuous use

Aluminum Oxide Ceramic for TO-220

ORDERING INFORMATION

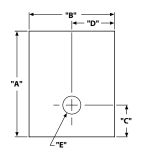
Part number	Thickness	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim
4169G*	1.57 (0.062)	19.30 (0.760)	13.97 (0.550)	4.78 (0.188)	6.98 (0.275)	3.68 (0.145)
4170G**	1.78 (0.070)	19.30 (0.760)	13.97 (0.550)	4.78 (0.188)	6.98 (0.275)	3.68 (0.145)
4171G**	1.78 (0.070)	16.51 (0.650)	12.70 (0.500)	4.32 (0.170)	6.35 (0.250)	3.81 (0.150)
4177G**	1 78 (0 070)	17 45 (0 687)	14 27 (0 562)	5 54 (0 218)	7 14 (0 281)	3 18 (0 125)



Aluminum Oxide Ceramic for TO-218, TO-247, and TO-3P

ORDERING INFORMATION

Part number	Thickness	"A" Dim	"B" Dim	"C" Dim	"D" Dim	"E" Dim
4180G*	1.78 (0.070)	23.24 (0.915)	18.80 (0.740)	6.98 (0.275)	9.40 (0.370)	3.96 (0.156)



8923-1, 8923-2, 8924 Stanchion Pads

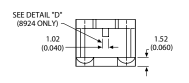
FEATURES

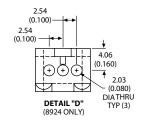
- · Reduces stress on leads during wave solder and post-soldering operations
- · Provides stable mount to resist shock and vibration damage to leads
- 8923-1, 8923-2, and 8924 fit the TO-220

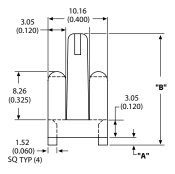
ORDERING INFORMATION

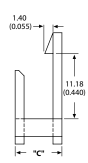
Part number	"A" Dim	"B" Dim	"C" Dim	
8923-1G	2.54 (0.100)	20.32 (0.800)	8.00 (0.315)	
8923-2G	1.27 (0.050)	19.05 (0.750)	8.00 (0.315)	
8924G	1.27 (0.050)	19.05 (0.750)	7.87 (0.310)	

Note: Tolerances \pm 0.25 (0.010) unless otherwise specified. Material is nylon 6/6 rated 94 V-O











Insulating Covers

TO-3 Insulating Covers

Insulating covers are designed to provide protection from accidental shock during field service or repair.

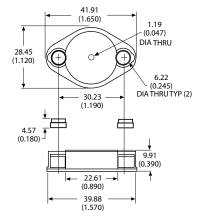
Pan head screws not provided–MS 51957-30 or equivalent recommended–secure the cover to the TO-3. At the typical mounting screw torque of 0.68–0.90 Nm (6-8 inch pounds), the TO-3 cover material cold-flows around the screw head to securely fasten the cover.

Included are No.6 split washers as inserts to provide electrical connection of mounting screws to the TO-3 collector and an insulating snap-in cover for the screw heads. A test probe hole is provided in the top of the cover.

The 8903VB is made from thermoplastic polyester that meets the requirements of UL Bulletin 94 V-O. In addition to its excellent flammability rating, thermoplastic polyester offers resistance to most chemical environments, heat deflection temperature to 215.6°C (420°F) and UL continuous use temperature of 130°C (266°F).

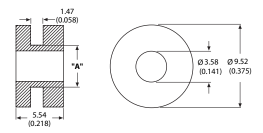
ORDERING INFORMATION

Part number	r Material	Color	Flammability standards
8903NWG	Nylon	White	Self-extinguishing UL 94 V-2
8903VBG	Thermoplastic polyester	Black	Self-extinguishing UL 94 V-0 UL 492 Type 1



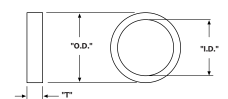
Teflon-filled Acetal Insulators for TO-3

Part number	Fits notch	"A" Dim
103G	4.83 (0.190)	4.90 (0.193)
109G	6 35 (0 250)	6 35 (0 250)



Teflon-filled Acetal Bushings for TO-3

Part number	"I.D."	"O.D."	"T"
110G	5.03/5.21(0.198/0.205)	6.81/6.98 (0.268/0.275)	1.57/1.40 (0.062/0.055)
113G	6.43/6.60 (0.253/0.260)	7.82/8.00 (0.308/0.315)	1.57/1.40 (0.062/0.055)



FEATURES

- Prevent heat damage during soldering
- Facilitate board clean-up
- Prevent solder bridges
- Assure uniform device height

PRODUCT INFORMATION

PRODUCT INFORMATION		MAXIMUM OPERATING TEMPERATURE		
Suffix	Base material	Continuous	Deflection	Color
NG	Nylon base resin per ASTM STD D4066-82-PA111	121.0°C 250°F	243.3°C 470°F	Natural
DAPG*	Diallyl Phthalate per MIL-M-14G type SDG	204.4°C 400°F	282.2°C 540°F	Black only

^{*} All "DAP" mounting pads meet UL 94 V-0 Note: Please specify material for each mounting pad: "N" = nylon; "DAP" = Diallyl Phtalate. Example: 7717-3NG, 7717-86DAPG

Index of Semiconductor Lead Conversion Pads

ORDERING INFORMATION

	Converts lead				
Part number	spacing from	То	# of Leads	Outside dia	Thickness
		For ep	oxy transistors		
7717-130G	0.05 In-Line	TO-92 & TO-15	3	5.84 (0.230)	1.02 (0.040)
		I	For TO-18		
7717-247G	TO-18	TO-5	3	7.11 (0.280)	3.81 (0.170)
7717-26G	TO-18	TO-5	3	8.71 (0.343)	3.05 (0.120)
7717-44G	TO-18	TO-5	4	7.75 (0.305)	3.18 (0.125)

See pages 108 and 109 for mechanical drawings

Index of Semiconductor Mounting Pads

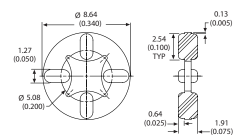
ORDERING INFORMATION

Part number	Leads	Outside dia	Thickness
		For TO-5	
7717-86G	3	8.71 (0.343)	1.91 (0.075)
7717-178G	3	8.89 (0.350)	0.53 (0.021)
7717-79G	3	9.02 (0.355)	0.97 (0.038)
7717-3G	3-4	8.64 (0.340)	1.91 (0.075)
7717-15G	4	8.89 (0.350)	0.51 (0.020)
7717-5G	4	8.89 (0.350)	3.18 (0.125)
7717-4G	4	9.53 (0.375)	1.91 (0.075)
		For TO-18	
7717-16G	4	5.08 (0.200)	0.51 (0.020)
7717-18G	4	5.08 (0.200)	2.54 (0.100)
7717-108G	4	5.16 (0.203)	1.78 (0.070)
7717-89G	4	6.35 (0.250)	2.03 (0.080)
7717-7G	4	6.35 (0.250)	3.18 (0.125)
	Fe	or integrated circuits	
7717-122G	8	9.27 (0.365)	1.78 (0.070)
7717-8G	8	9.53 (0.375)	1.91 (0.075)
7717-156G	14	19.05 x 11.43 (0.750 x 0.450)	1.27 (0.050)
	N	lisc. mounting pads	
7717-175G Cry	stal Can Relay	10.16/20.32 (0.400 x 0.800)	1.27 (0.050)

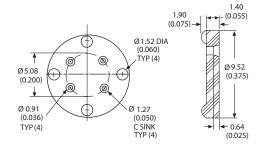
See pages 108 and 109 for mechanical drawings



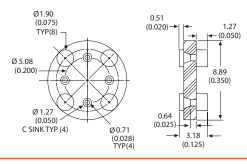
7717-3G



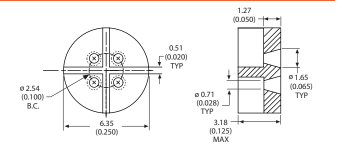
7717-4G



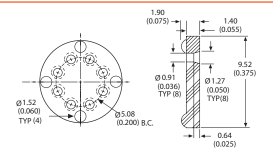
7717-5G



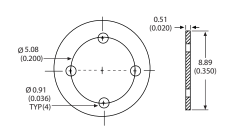
7717-7G



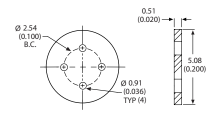
7717-8G



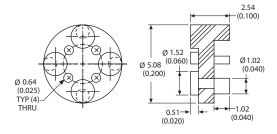
7717-15G



7717-16G

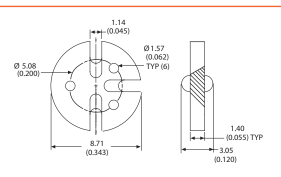


7717-18G

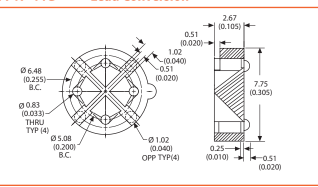


7717-26G

Lead Conversion

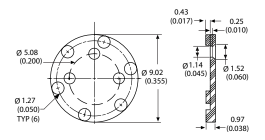


7717-44G **Lead Conversion**

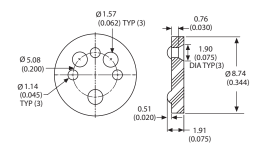


108

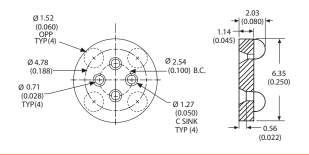
7717-79G



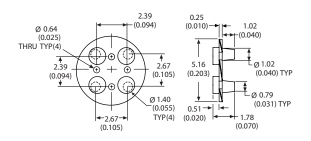
7717-86G



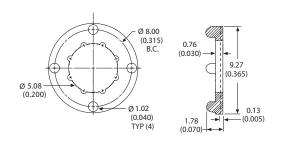
7717-89G



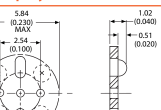
7717-108G



7717-122G



7717-130G Epoxy Transistors

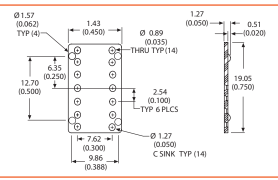


0.71

(0.025)

(0.028)

7717-156G



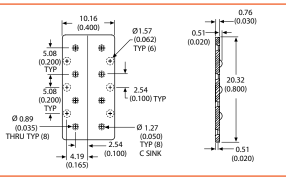
7717-175G

Ø 0.63 (0.025)

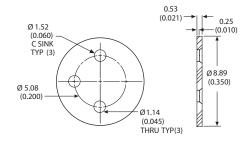
TYP (3)

Ø 1.02 (0.040)

TYP (4)

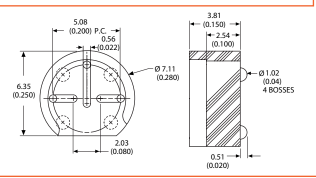


7717-178G



7717-247G

Lead Conversion





Finish	Aavid Code	Thermalloy Suffix	Description
Black Anodize	В	В	Recommended for increased thermal performance. Anodize is electrically isolating and does not provide electrical insulation.
AavSHIELD ³	V	V	For corrosion protection or painting only. Color variation may be expected with this finish. Chromate is electrically conductive. Does not provide electrical insulation.
Tin Plating	D	D	Allows heat sink to be soldered to the PC Board.
Pre-Black Anodized	J	РВ	Edges cut during the manufacturing process will be unfinished.
Green Anodize	М		Alternative finish to Black anodize. Recommended for increased thermal performance. Electrically isolating but does not provide electrical insulation.
Unfinished	U	U	Clean, no finish.
Black Anodize w/Black Paint	W		Paint on mounting surface prevents metal from contacting the circuit thus avoiding shorts.

ORDERING INFORMATION

Aavid code – Finish option must be noted by one of the above letters in the 7th position. Aavid's standard finish is black anodize (B) unless otherwise noted.

example 12 digit part 530122B00000G A = Base part B = Finish code C = RoHS compliant

Thermalloy origin suffix – The suffixes should be added after the model number to indicate the desired finish.

example
Thermalloy origin part 6396BG
| | | |
A B C

A = Model numberB = Finish suffixC = RoHS compliant

Note: All thermal graphs reflect black anodize finish.

Snap-On Ejectors / Pullers

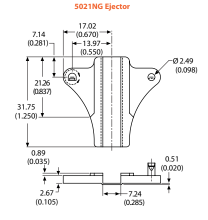
FEATURES

- · Saves time no roll pin required
- Excellent for retrofit applications
- Material is nylon per ASTM D4066-82PA162F11
- · Cost no more than conventional ejector/puller
- Rated at 222.5N (50 lbs.) / ejector force per pair
- One piece no assembly required
- · May be heat stamped

ORDERING INFORMATION

Part number

5021NG

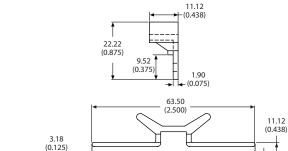


Standard Ejectors / Pullers

FEATURES

- Lever action releases card from its connector safely and quickly
- · Cards, their components and connectors are less frequently damaged when extracting PC boards
- · No special extraction tools are needed for board removal
- Material is nylon per ASTM D4066-82 PA120B4413F24, UL 94 V-O rated (natural color)
- Roll pins are provided (NAS 561-P3-4)

5005-09NG PULLER *



DIA TYP(2)

+(+)

ORDERING INFORMATION

Part number	Figure
5005-09NG	Α
5005-08NG	В
5005-25NG	С

FIGURE B 5005-08NG SLIM FACE/ FLAT

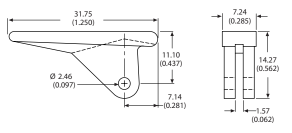


FIGURE C

FIGURE A

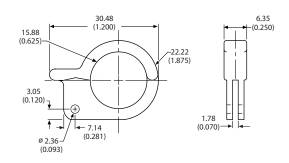
5005-25NG COMBINATION EJECTOR/PULLER

50.80

(2.000)

 \oplus

L_{4.70}



Sil-Free™

Sil-Free™ 1020 is a metal-oxide-filled, silicone-free synthetic grease specially formulated to enhance heat transfer across the interface between the semiconductor case and the heat sink without the migration or contamination associated with silicone-based products.

Dry interface case-to-sink thermal resistance is typically reduced 50% to 75% with proper application of Sil-FreeTM 1020.

This virtually "no-bleed", high-performance compound will not dry out, harden, melt, or run, even after long-term continuous exposure to temperatures up to 200°C. Even in a vacuum atmosphere (10-5 Torr, 24 hours@100°C), Sil-Free™ 1020 exhibits virtually "no bleed" or evaporation.

ORDERING INFORMATION

Part number	Package	Size
101700F00000G	Syringe	43 grams (1.5 oz)
101800F00000G	Tube	57 grams (2.0 oz)
101900F00000G	Jar	57 grams (2.0 oz)
102000F00000G	Tube	143 grams (5.0 oz)
102100F00000G	Jar	457 grams (16.0 oz)

PRODUCT INFORMATION

Color	White
Thermal	0.79 W/(m-°C)
conductivity	
Operating	-40°C to +200°C
temperature range	
Volume	1012 Ohm-cm 2.3 ± 0.5
Weight	47.5 grams
Dielectric strength	225 volts/mil
Consistency	Paste
Bleed	0.09 max
	% after 24hr @ 200°C
Specific gravity	2.8 ± 0.2
Shelf life	Indefinite
	(unopened)*

^{*} It is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing

Ther-O-Link™

Ther-O-Link™ is a silicone-based thermal compound that cost effectively enhances the heat transfer between a semi-conductor case and a heat sink. Easy to apply, Ther-O-Link™ substantially reduces dry interface thermal resistance, while providing long life under a variety of conditions.

ORDERING INFORMATION

Part number	Package	Size
100000F00000G	Ampule	1 gram (0.03 oz)
100100F00000G	Syringe	35.7 grams (1.25 oz)
100200F00000G	Tube	57 grams (2.0 oz)
100500F00000G	Tube	143 grams (5.0 oz)
100800F00000G	Tube	228.6 grams (8.0 oz)
101600F00000G	Can	0.45 kg (1 lb)
108000F00000G	Can	2.27 kg (5 lb)
132000F00000G	Can	9.07 kg (20 lb)

PRODUCT INFORMATION

Color	White
Thermal conductivity	0.73 W/(m-°C)
Operating	-40°C to +200°C
temperature range	
Volume resistivity	1.0 x 1015 Ohm-cm
Dielectric strength	250 volts/mil
Consistency	Paste
Bleed	0.6 max
Specific gravity	2.8
Shelf life	Indefinite (unopened)*

^{*} It is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing

Ultrastick™

Aavid's Ultrastick™ is a unique phase-change thermal interface material that surpasses grease in thermal performance and long-term stability. This solid, silicone-free, paraffinbased thermal compound changes phase at 60°C, with a concurrent volumetric expansion that fills gaps between the mating surfaces. Ultrastick™ comes in a convenient applicator bar, allowing for neat, fast application to both heat sink and component surfaces. One cost-effective application leaves a thin, film-like deposit, providing excellent heat transfer and low interface thermal resistance.

ORDERING INFORMATION

Part number	Package	Size
100300F00000G	Bar	47.5 grams (0.16 oz)

PRODUCT INFORMATION

Temperature range	-40°C to +200°C
Volume resistivity	1.0 X 1.015 Ohm-cm
Dielectric strength	250 volts/mil
Consistency	Paste
Bleed	0.6 max
Specific gravity	0.28
Color	Opaque White
Thermal resistance	0.03°C/W per square inch @ 20 psi 0.02°C/W per square inch @ 100 psi
Shelf life	Indefinite*

^{*} Recommended max. storage temperature: 40°C (105°F)

Thermalcote™

Thermalcote[™] is a superior thermal joint compound of thermally loaded silicone based grease for use with all heat sinks. It improves the transfer of thermal energy across the metal to metal interfaces between the transistor or rectifier case and the heat sink. Thermalcote[™] conducts heat approximately 15 times better than air and more than 4 times better than unloaded silicone grease. It is non-toxic, extremely stable, and neither cakes or runs from -40° to 204°C (-40°F to 399°F).

ORDERING INFORMATION

Part number	Net weight
249G	28 grams (1 oz) tube
250G	57 grams (2 oz) tube
251G	0.45 kg (1 lb) can
252G	2.27kg (5 lb) can
253G	4.54 kg(10 lb) can

PRODUCT INFORMATION

Color	Opaque white
Operating	-40°C to 204°C (-40°F to 399°F)
temperature range	
Thermal conductivity	0.765W/(m °C)(.226 Btu/hr ft °F)
Dielectric strength	11.8 x 10 ³ volts/mm (300 volts/mil)
	1.27 mm gap (0.050" gap)
Cleaning solvent	Mineral spirits or turpentine
Specific gravity	1.6
Evaporation	
24 hours@200°C (392°F), wt%	1
Shelf life	Indefinite (unopened)*

^{*} It is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing

Thermalcote™ II

ThermalcoteTM II was developed as the sensible alternative to silicone-based thermal greases. ThermalcoteTM II employs a highly conductive synthetic base fluid that enables the finished product to exhibit the same thermal characteristics as the silicone-based products.

Thermalcote™ II contains no silicone. The high lubricity of the base oil permits efficient application to both semiconductor case or heat sink, and it will effectively fill the microscopic air gaps on the metal-to-metal mating surfaces. It is non-toxic, extremely stable, and neither cakes or runs from -40° to 200°C (-40°F to 392°F).

ORDERING INFORMATION

Part number	Net weight
349G	28 grams (1 oz) tube
350G	57 grams (2 oz) jar
351G	0.45 kg (1 lb) can

PRODUCT INFORMATION

Color	Blue
Operating temperature range	-40°C to 200°C (-40°F to 392°F)
Thermal conductivity	0.699W/(M °C) (0.204 Btu/hr ft °F)
Dielectric strength	7.9 x 10³volts/mm (200volts/mil) 1.27 mm gap (0.050" gap)
Cleaning solvent	Mineral spirits or turpentine
Specific gravity	2.93@60°F (15.6°C)
Evaporation, 24 hours@200°C (392°F), wt%	0.6 max
Shelf life	Indefinite (unopened)*

^{*} It is recommended that the containers be turned over every 6 months to minimize settling for ease of mixing



Ther-O-Bond™ Adhesive

ORDERING INFORMATION

Part number	Description	Package/Kit	Size
159900F00000G	Ther-O-Bond™ 1500	Resin and hardener	0.946 liter (1 qt)
161000F00000G	Ther-O-Bond™ 1600	2-Part plastic kit	10gm (0.35 oz)
164000F00000G	Ther-O-Bond™ 1600	2-Part plastic kit	40gm (1.40 oz)
200000F00000G	Ther-O-Bond™ 2000	Adhesive syringe	25ml
		Activator bottle	13ml

Ther-O-Bond™ 1500

Ther-O-Bond™ 1500 is a versatile epoxy casting system developed for high performance, production potting and encapsulating applications where low shrinkage and rapid air evacuation are required. This formulation has a very low surface tension and a flowable viscosity, which affords excellent air release. Ther-O-Bond™ 1500 adhers to rigid plastics and laminates, metals and ceramics, has a low coefficient of thermal expansion and is readily machined and shaped with ordinary shop tools. The fully cured epoxy system is an excellent electrical insulator which provides good resistance to electrolysis, leakage and corrosion room water, weather, gases and chemical compounds.

HANDLING CHARACTERISTICS

Mix ratio by weight, resin to hardener:	100 to 15
Mixed viscosity @ 25°C, cps:	1000 - 1500
Work-life @ 25℃	45 Minutes
Gel time @ 25°C	3-6 Hours
Cure schedule @ 25°C	8 Hours
Cure schedule @ 65°C	1 Hour
Cure schedule @ 100°C	0.5 Hour

PHYSICAL PROPERTIES

Color	Black
Specific gravity	1.5
Operating temp, °C	-60 to 155
Heat distortion temp, °C	100
Hardness, shore D:	88
Thermal	1.26
conductivity W/(m°C)	
Compressive strength, psi	14,000
Dissipation factor,	0.01
Self extinguishing:	yes
C.T.E. (ppm/°C)	25
Tensile strength (@25°C)	9200 psi
Dielectric	800
Shelf life	18 months*

^{*} Stated shelf life is from date of manufacture. To allow for inventory cycle, product shipped from Aavid will have less than 18 months remaining shelf life. Aavid guarantees a minimum of 3 months remaining shelf life. Please adjust order quantity so all product will be consumed within 3 months of date of shipment.

Ther-O-Bond™ 1600

For smaller applications, Ther-O-Bond™ 1600 produces a stable, durable, high-impact bond, with good heat transfer characteristics. It is a thixotropic (smooth paste) thermally conductive epoxy system used for staking thermistors, diodes, resistors, integrated circuits and other heat sensitive components to printed circuit boards. This two-part adhesive develops strong, durable, high impact bonds at room temperature, which improve heat transfer while maintaining electrical insulation. Ther-O-bond™ 1600 bonds readily to itself, to metals, silica, steatie, alumina, sapphire and other ceramics, glass, plastics and many other materials because its coefficient of thermal expansion provides a good match for those materials over a fairly wide temperature range.

HANDLING CHARACTERISTICS

Mix ratio by weight, resin to hardener:	100 to 5
Mixed viscosity @ 25°C, cps:	33,000
Work-life @ 25℃	45 Minutes
Gel time @ 25°C	3-6 Hours
Cure schedule @ 25°C	8 Hours
Cure schedule @ 65°C	1 Hour
Cure schedule @ 100°C	0.5 Hour

PHYSICAL PROPERTIES

Color	Blue
Specific gravity:	2.30
Operating temp, °C	-70 to 115
Hardness, shore D:	90
Izod impact, F1 Lbs/Inch of notch	0.49
Thermal	0.85
conductivity W/(m-°C)	
C.T.E. (ppm/°C)	25
Tensile strength (@25°C)	9200 psi
Tensile lap shear, psi	2900
Dielectric strength (volts/mil)	410
Dielectric constant (1 KHz @ 25°C)	5.9
Dissipation factor, KH@ 25°C	5.9
Shelf life	18 months*

Ther-O-Bond™ 2000

Ther-O-BondTM 2000 acrylic adhesive cures rapidly at room temperature, while providing a repairable, thermally conductive bond.

PRODUCT INFORMATION

Color	White
Thermal conductivity W/(m-°C)	0.48
C.T.E. (ppm/°C)	25
Tensile strength (@25°C)	2360 psi
Dielectric strength (volts/mil)	220
Shelf life	18 months*

^{*} Stated shelf life is from date of manufacture. To allow for inventory cycle, product shipped from Aavid will have less than 18 months remaining shelf life. Aavid guarantees a minimum of 3 months remaining shelf life. Please adjust order quantity so all product will be consumed within 3 months of date of shipment.

Thermalbond™

Thermalbond™ is a thermally conductive, high strength epoxy adhesive. It provides exceptional adhesion to copper, aluminum, steel, glass, ceramics, and most plastics. Thermalbond™ also has a coefficient of thermal expansion compatible with aluminum, copper, and brass, making it particularly well suited for thermally bonding semiconductors and other components to chassis or heat sinks.

ORDERING INFORMATION

Part number	Net weight
4949G	0.8 oz (25 gram kit)
4950G	1.7 oz (50 gram kit)
4951G	3.5 oz (100 gram kit)
4952G	7.0 oz (200 gram kit)
4953G	4 lbs (1814 grams)

MIXING INSTRUCTIONS

Mix resin thoroughly before removing material. Add 7.1 parts of RT-7 hardener to 100 parts of resin by weight, or 17 parts of RT-7 hardener to 100 parts of resin by volume. Adhesive will set up in:

24 hrs at 25°C (77°F) 1 hr. at 100°C (212°F) 2 hrs. at 65°C (149°F) 30min. at 130°C (266°F)

Note: For maximum electrical and physical properties, a post cure is neccessary. Post cure at room temperature for 4 days or for 4 hours at 93°C (200°F).

HANDLING CHARACTERISTICS

Typical electrical and physical properties at room temperature with RT-7 hardener

Typical electrical and physical properties at room	temperature with it 7 mare
Color	Green
Specific gravity	2.35
Working viscosity	25,000 cps
Thermal conductivity	1.34W/(m °C) (0.77 Btu/hr •ft• °F)
Thermal resistivity	29.4°C in/watt
Tensile strength	6.34 x 10 ⁷ Pa (9,2000 psi)
Compressive strength	1.44 x 10 ⁸ Pa (20,9000 psi)
Bond shear strength aluminum to aluminum, 25.4mm (1") overlap @ 25°C, (77°F)	3.17 x 10 ⁷ Pa (4,6000 psi)
Thermal coefficient of expansion	24 x 10°/°C (1.32 x 10°6/°F)
Water absorption, % after 10 days@ 25°C (77°F)	0.20
Hardness, Shore D	86
Volume resistivity	1.0 x 10 ¹⁶
Dielectric strength	59.1 x 10 ³ volts/mm (1500 volts/mil
Dielectric constant@25°C (77°F) 100KHz	6.1
Dielectric factor@25°C (77°F) 100KHz	0.020
Operating temperatures	-65°C to 155°C (-85°F to 311°F)
Linear shrinkage	0.002 in/in
Shelf life	12 months*
Pot life@25°C (77°F)	2-3 hours
Suggested stripping agent	Miller-Stephenson MS 111
Cleaning solvent	Acetone

^{*} Stated shelf life is from date of manufacture. To allow for inventory cycle, product shipped from Aavid will have less than 12 months remaining shelf life. Aavid guarantees a minimum of 3 months remaining shelf life. Please adjust order quantity so all product will be consumed within 3 months of date of shipment.



The Total Integrated Solution for Cooling Electronics®



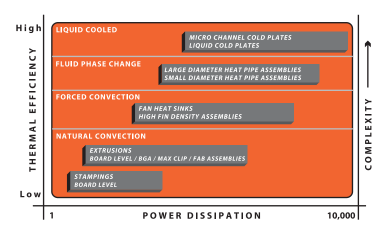
Aavid has the expertise to design and manufacture cooling solutions spanning the entire range of thermal efficiency and mechanical complexity. The board level products displayed in this catalog represent only a fraction of our capabilities. Most applications require custom solutions, which is why so many leading electronics companies partner with Aavid.

For demanding applications Aavid can design and validate custom innovative solutions utilizing the most advanced engineering resources saving you precious development time. Our manufacturing facilities, located in strategic markets around the globe, deliver cost effective products providing you a competitive advantage. From concept to production, Aavid can enable your design anywhere in the world.

Experts at solving cooling challenges ranging from networking, telecom and consumer electronics, to power and biomedical devices. Utilizing the latest CFD/ FEA and experimental techniques we can:

- Perform conjugate analyses with conduction, convection and radiation
- · Optimize venting and fan placement
- · Increase power density
- · Reduce noise, cost and size.
- Increase MTBF

Dedicated thermal engineers characterize your system and provide the most advanced and effective cooling solutions, saving thousands in engineering resources, thermal modeling software, and test hardware.



Aavid's expertise covers 4 major cooling mechanisms: natural convection, forced convection, fluid phase change, and liquid cooling. The above graph is a starting point to determine which technology can be used for your system configuration.

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