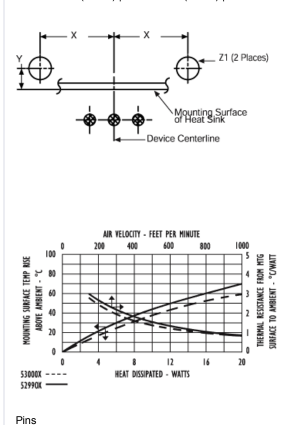
SV2	AAVID		Tel (tol	I-free): +1-855-32-AAVID			Register Log in
	aavid Therma	Search					
Home	Products	Solutions	Aavid Design	Tools & Docs	Contact	Company	Online Store
oard Lev	vel Products						
5299(02B025000	G				Need assistance	?
TO-220, TO-220-single gauge (0.020")						Call us: 1-855-32-AAVID Email: estore@aavid.com	
			Qty in st		,164	» Help Page	
	111.		View P	rice		Check Stock	
			VIEWT			Enter a part numb pricing and availat	
1	S and a second s						go!
Extruded	heat sink with larg	ge radial fins and	solderable pins			Decreate Co	
				ormal soldering or re	flow	Request a Sa	mple 🕨
processes used for semiconductor circuits. The heat resistance time or heat resistance temperature is not applicable for the component.					e	Request a Q	
		ole for the compor	ient.			nequest a Q	
leight: ଶ Mount O	Dientation: Vertion	cal				Ask an Engi	neer 🕨
	Black Anodize						
RoHS: co Download							
hermal Resistance: 4.50						» Product Return F	Policy
inermai	Resistance: 4.50	0				» Terms & Conditio	ons
Addition	al Drawing Dime	ensions:				» Privacy Policy	
A Dim: 5.	8 B Dim: 18.29	C Dim: 3.17					
	20.05						
	← 20.96 (0.825) →						
Ī							
		" C "					
'A"							
∱ "B"							
ļ ļ 		3.96 (0.156) 2x					
3.18 (0.125)		I¶ ↑					
14.2 (0.56	2 (0.540) 0) 25.40 (1.000)	ø 2.36 (0.093) 2x					
1	1.57	V					
25.40 (1.000)		<					
Ļ	17.02	N					
	41.91 (1.650)	-					

5/18/12

529902B02500G - Board level heatsinks

X Dim: 12.70 (0.500) | Y Dim: 0.79 (0.031) | Z Dim: 2.67 (0.105)



Customer Assistance

Contact Us Get Design assistance Find a Distributor Find a Sales Rep Request a Quote Placing an Order Terms and Conditions Returns

Popular Products Extrusions Board Level Liquid Cooling Heat Pipe Technology Heat Sink Accessories Interface Materials

Our Company About Aavid News and Events Management Team Worldwide Locations Directions to Headquarters Disclaimer

Customer Survey

Privacy Policy

Sign up to receive Aavid news & alerts



Aavid will lead the electronics thermal management industry worldwide. We will be the first company customers call to enable their thermal designs anywhere in the world. We will respond with extraordinary speed and will provide them with timely and cost-effective solutions because we understand their needs, their industry, and their culture. 2012 Aavid Thermalloy, LLC