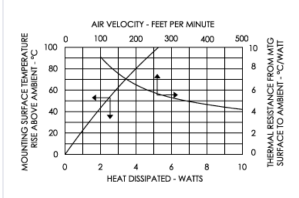
	aavid Thermai	LLOY	Tel (tol	I-free): +1-855-32-AAVID	ch		Register Log in	
Home	Products	Solutions	Aavid Design	Tools & Docs	Contact	Company	Online Store	
» BGA Heat	Sinks							
374424B00035G						Need assistance?		
Pin Fin heat sink with tape attachment RoHS:						Call us: 1-855-32-AAVID Email: estore@aavid.com		
Download PCN			Qty in sto	Qty in stock: 0			» Help Page	
	\wedge		Enter QT					
/		>	e	Email estore@aavid.com for	-	Request a Sar	nple 🕨	
				availability		Request a Qu	loto b	
IPr.						nequest a Qu		
	. alla.					Ask an Engin	eer 🕨	
Featu	Ires							
 Tape mounting saves board space by eliminating mounting holes 						» Product Return Policy		
 Convenient peel and stick assembly is quick and clean Pin Fin array allows omni-directional airflow to maximize heat dissipation 						» Terms & Conditions» Privacy Policy		
18.00 ± 0. (0.709 ± 0.								
<u>+</u>			27.00 ± 0.38					
$\begin{array}{c} 1.50 \pm 0.15 \\ (0.059 \pm 0.006) \end{array} (1.063 \pm 0.015) \\ (1.063 \pm 0.015) \\ - CHOMERICS T-411 \end{array}$								
Width: 2	7.00							
Length:	27.00							
	ickness: 1.50							
Fin Thickness: Length 1.63, Width 1.40 # of Fins: Length 8, Width 8								
	o Tip: 0.00 Black Anodize							
The second second	Dorformer							
	al Performance							
(based on a heatsink temperature rise of 75°C above ambient) Forced convection: 6.46								
	fully ducted airflov	w entering at 1.0 m	√s (197 LFM).					

5/16/12

374424B00035G - heatsinks for BGA Devices

Thermal Curve:



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