

Tel (toll-free): +1-855-32-AAVID

Register Log in

Home	Products	Solutions	Aavid Design	Tools & Docs	Contact	Company	Online Store
			o l			' '	

» BGA Heat Sinks

375324B00035G

Pin Fin heat sink with tape attachment

RoHS: compliant Download PCN



Qty in stock: 0

Enter QTY:

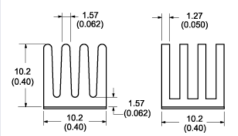
Email
 estore@aavid.com for
 availability

Features

- Tape mounting saves board space by eliminating mounting holes
- Convenient peel and stick assembly is quick and clean
- Pin Fin array allows omni-directional airflow to maximize heat dissipation

This part comes with T411 Chomerics Tape for Plastic surfaces

Thermal Resistance: 1.00 Adhesive: Silicone Color: Clear/Silver Carrier: Aluminum Meets Aavid RoHS 9000



Width: 10.20 Length: 10.20 Height: 10.20 Base Thickness: 1.57

Fin Thickness: Length 1.27, Width 1.57

of Fins: Length 4, Width 4

Fin Tip to Tip: 0.00 Finish: Black Anodize

Thermal Performance

Natural Convection: 71.40

(based on a heatsink temperature rise of 75°C above ambient)

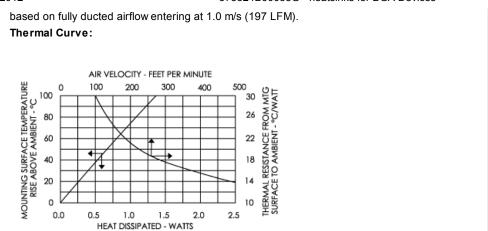
Forced convection: 21.20

Need assistance?
Call us: 1-855-32-AAVID
Email: estore@aavid.com

» Help Page



- » Product Return Policy
- » Terms & Conditions
- » Privacy Policy



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

email address go



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