

Parker Chomerics C-Wing™ Heat Spreader

Category: Ceramic

Material Notes:

Chomerics family of thin heat spreaders provides a low-cost, effective means of cooling IC devices in restricted spaces where conventional heat sinks are not appropriate. C-Wing spreaders are a ceramic version which are available for EMI-sensitive applications. Information provided by Chomerics

Order this product through the following link:

http://www.lookpolymers.com/polymer_Parker-Chomerics-C-Wing-Heat-Spreader.php

Physical Properties	Metric	English	Comments
Thickness	1520 microns	60.0 mil	

Thermal Properties	Metric	English	Comments
Thermal Conductivity	26.0 W/m-K	180 BTU-in/hr-ft²-°F	
Flammability, UL94	V-0	V-0	

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	

Descriptive Properties	Value	Comments
Color	Tan	
Pressure-sensitive adhesive system	Silicon-Based THERMATTACH	
Thermal Conductor	Aluminum Oxide (std.) / Acrylic (new)	

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