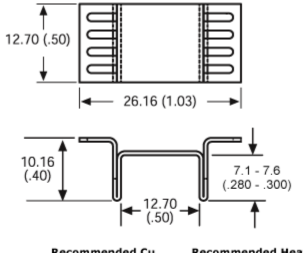


## For use with Surface Mount packages

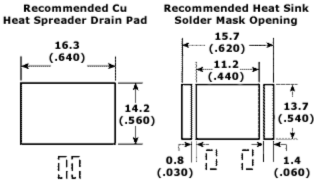
Part Number - 573300d00010 VIS - 024276

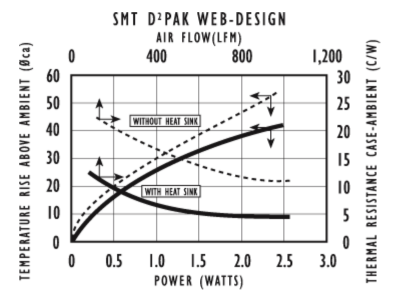


# Mechanical Outline Drawing



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





### **Product Information**

12 Digit Part #	Description	Finish	Board Mounting
573300d00010	Copper Base with solderable Finish-Avail in Tape and Reel	Solderable Finish	N/A

### Not Exactly what you need?

We offer several options for those applications which require a more unique solution. For slight modifications of this part or other attachment options, finishes, and interface materials, contact your <u>local representative</u>. Challenge us with your thermal requirements - we can design custom solutions.

### For technical help with our Standard Products,

please call (603) 223-1921, or contact your local Manufacturer's Rep Email: info@aavid.com

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Thermal	18.0
Resistance	

Thermal resistance value is based on a 75°C rise in natural convection