

Part Number #120229

Wakefield- Vette's high performance heat pipes are used in many applications in various industries. Some applications include: Automotive, Consumer Electronics, LED Lighting, Medical, High Power Semi Conductors, Aerospace, & Defense.

In these applications the heat pipe is used to transfer heat with minimal temperature difference from one area to another or across a specific surface material.



Material: Copper

Wick Structure: Powder Sintered Copper

Light Weight

Versatile with high thermal performance



Qmax= 12W

Part Number	Description
120229	Ultra Thin 5MM DIA X 1.00MM

