

## Datasheet Cartridge Heater, 12.5mmX75mm, 175W RS- 8606732

**ENGLISH** 



## Standard Features and Internal Construction:-



- 1. High temperature lead wires for temperatures up to 450° C.
- 2. High impact ceramic cap retards contamination and is suitable for high vibration applications. Deep holes in cap prevent fraying of leads when bent.
- 3. Nickel-chromium resistance wire for maximum heater life, evenly wound for even heat distribution.
- 4. High purity magnesium oxide fill selected for maximum dielectric strength and thermal conductivity, highly compacted for maximum heat transfer.
- 5. 304 stainless steel sheath for oxidation resistance in a wide variety of environments. 316 stainless steel and Incoloy are also available. Please consult the application guide in the back for help in determining which material is best for yourapplication.
- ${\bf 6.}\ \ {\bf TIG}\ welded\ end\ disc\ to\ prevent\ contamination\ and\ moisture\ absorption.$

## **Technical Specifications:-**

Diameter: 12.5mm (between 12.34mm to 12.48mm Tolerance)

Length: 75mm+3% Length

Voltage: 220V AC

Wattage : 175W±10% Wattage

Lead wires: 10 inch long