

FEATURES

- Cartridge heaters have high temperature lead wires that can stand temperature of up to 450°C
- High impact ceramic cap
- Deep holes in ceramic cap prevents fraying of lead
- Nickel-chromium resistance wire
- TIG welded end disc
- Fiberglass lead wire insulation
- 10in Lead wires
- RoHS-compliant for restricted hazardous substances

Heating Element, 40mm, 50 W, 220 V ac

RS Stock No.: 860-7139



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

This tube-shaped heating element from RS PRO is suitable for heating different types of metal plates and components in a wide variety of industrial settings, including packaging applications and printing.

General Specifications

Max Operating Temp	450°C		
Sheath Material	304 Series stainless steel		
Applications	Dies, Moulds, Platens, Heat Sealing, labelling, Packaging, Hot Melt Adhesive Machinery		

Electrical Specifications

Power Rating	50W
Supply Voltage	220VAC
Lead Wire Insulation	Fibreglass

Mechanical Specifications

Lead Length	10in
Diameter	6.5mm
Length	40mm

Cartridge Heaters



		<u> </u>			
0	leranc	e Sn	ecili	catio	ons

Wattage Tolerance	±10%
Length Tolerance	±3%
Diameter Tolerance	6.35mm to 6.47mm

Approvals

Compliance/Certifications

RoHS Compliant



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.

6. TIG welded end disc to prevent contamination and moisture absorption.