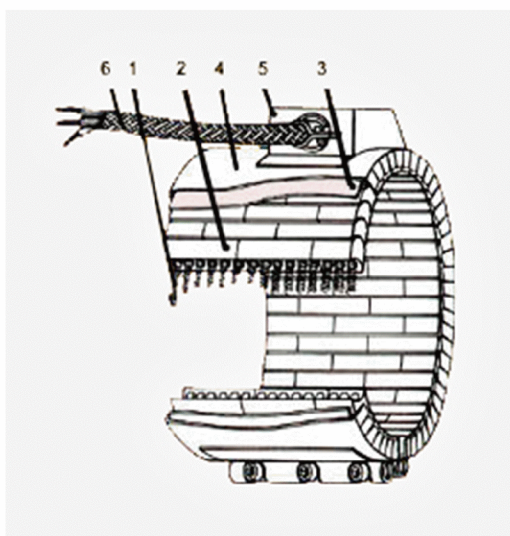


Ceramic Insulated Band Heaters



- Ceramic insulated heaters are prepared by arranging imported static ceramic Stones on 80/20 1100 °C nickel-chrome wire and its exterior part is coated with stainless steel sheet.
- Thanks to high conductive ceramic, long service life, fast and simultaneous dispersion of heat is realized by installing chrome-nickel wire properly.
- Thanks to conservation of heat achieved by ceramic fibres conservation of energy up to 25% to 45% can be obtained. Glass fibre cable and armoured cable whose exterior surface is coated with stainless steel upon request.



- Ceramic heaters can be loaded up to 8.5 watt per cm².
- These heaters can be manufactured in special dimensions and values.

Technical Specifications:

- 1-Resistance wire (80/20)
- 2-Ceramic stone (static)
- 3-ceramic fiber



4-outer sheath (stainless sheet)

5-Power connection box

6-Cable

Note: Ceramic heater with insulation, energy links in the desired shape (plug, Clemens, screw, cable) is produced.

Heaters and the desired diameter, length, volts and watts are produced as.