7. All wire-wound models comply with UL Standard 499 and Canadian Standard C22.2 No. 73-M95A and European Standard EN60235 and may bear the corresponding recognition marks. Heaters thus marked are intended for OEM products where UL or TUV evaluates the end use to verify compliance with applicable end-product standards.

8. Insulation: silicone rubber


10. Dielectric strength: 1200 Volts RMS at 60 Hz for 1 sec. minimum, no breakdown or leakage current exceeding 5 milliamps.


2. Resistance: see Table, page 2.

1. Element: Wire-Wound, non-inductive pattern.

REV
A. ADDED MODELS HR6870 TO HR6876
   9-23-96  28243  TJH
B. REVISED UL MARK, DIELECTRIC WAS 1000 VOLTS FOR 1 MIN.
   12-11-96  32810  MAZ
C. ADDED TUV MARKING
   5-01-00  35594  JJS
D. ADDED MODELS HR6877 THRU HR6891
   1-22-03  40299  JJS
E. REPLACED TUV MARKING FOR ALL MODELS
   9-25-14  2146202  JJS