

**FUSIBLE RESISTORS** SILICONE / CEMENT COATED

# **HFW**

Safety Version

**FUSIBLE RESISTORS** • Flame Retardant Silicone Coated

> • 1W to 5W • 10R to 100R



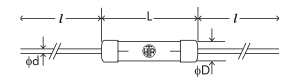


UL RECOGNIZED
As per UL 1412 Fusing Resistors and Temperature-Limited Resistors
UL file # E 342534

In order to meet the growing demand worldwide for resistors to fuse or blow as a safety measure, HTR can provide fusible resistors which fuse or blow if they are subjected to an abnormal spike of voltage / current or in the event of



#### **PHYSICAL CONFIGURATION**

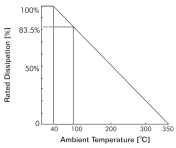




| HTR    | POWER<br>RATING<br>at 40°C<br>(Ambient) | DIMENSIONS (mm) |            |           |            | RESISTANCE |            | TYPICAL                   |
|--------|---|-----------------|------------|-----------|------------|------------|------------|---------------------------|
| TYPE   |   | *<br>L<br>(max) | D<br>(max) | l<br>±1.5 | d<br>±0.05 | RAI<br>min | NGE<br>max | WEIGHT<br>PER PC<br>(gms) |
| F1W*   | 1W                                      | 6.75            | 4.50       | 38        | 0.8        | 10R        | 100R       | 0.60                      |
| HF1W*  | 1W                                      | 9.5             | 4.5        | 38        | 0.8        | 10R        | 100R       | 0.7                       |
| HF2W*+ | 2W                                      | 9.2             | 3.6        | 38        | 0.8        | 10R        | 100R       | 0.55                      |
| F2W*   | 2W                                      | 11.5            | 4.5        | 38        | 0.8        | 10R        | 100R       | 0.75                      |
| DF2W*  | 2W (70°C)                               | 14.5            | 6.0        | 38        | 0.8        | 10R        | 100R       | 1.2                       |
| HF3W*+ | 3W                                      | 11.5            | 5.5        | 38        | 0.8        | 10R        | 100R       | 1.1                       |
| F3W*   | 3W                                      | 15.5            | 6.0        | 38        | 0.8        | 10R        | 100R       | 1.4                       |
| HF4W*+ | 4W                                      | 16.0            | 6.0        | 38        | 0.8        | 10R        | 100R       | 1.4                       |
| HF5W*+ | 5W                                      | 16.8            | 7.5        | 38        | 0.8        | 10R        | 100R       | 1.8                       |
| F5W*   | 5W                                      | 15.7            | 5.9        | 38        | 0.8        | 10R        | 100R       | 1.35                      |

- Coating overflow on each lead not to exceed half of 'D'.
   Resistance values below the minimum range can be supplied on request.
   Certified to UL 1412

#### **DERATING CURVE** 100%



### **ELECTRICAL AND ENVIRONMENTAL CHARACTERISTICS / DATA**

| PARAMETER/PERFORMANCE TEST & TEST METHOD   | PERFORMANCE REQUIREMENTS   |
|--|--|
| <b>Power Rating</b> (Rated Ambient Temperature) to zero at +350°C - Refer Derating Curve above                   | Full Power dissipation at 40°C and linearly derated  |
| Resistance Tolerances Available  | ±10% (K); ±5% (J); ±3% (H); ±2%(G); ±1% (F)  |
| Temperature Range  | -55°C to +350°C with suitable derating as per derating curve.  |
| Voltage Rating / Limiting Voltage / Max. Working Voltage   | V⇒√PxR   |
| <b>Dielectric Withstanding Voltage / Voltage Proof</b> (based on limiting voltage x 2 for 60 secs)               | $\Delta R \pm (1\% + R05)$ - No flashover, mechanical damage, arcing or insulation breakdown                 |
| <b>Short Time Overload</b> (5 x Rated Power for 5 secs)  | $\Delta R \pm (2\% + R05)$   |
| Temperature Co-efficient of Resistance   | $\pm 60$ ppm /°C for <10R - Average $\pm 90$ ppm /°C or $\pm 30$ ppm /°C for >10R depending on wire selected |
| Insulation Resistance  | >1000MΩ (Min)  |
| <b>Temperature Cycling</b> (Room temperature → -55°C → Room Temperature → 200°C → Room Temperature for 5 cycles) | $\Delta R \pm [2\% + R05]$   |
| <b>Damp Heat</b> (Steady State)<br>(40°C at 93% R.H for 1000 hours - no load applicable)                         | $\Delta R \pm [\leq 5\% + R05]$ - Average  |
| Endurance - Load Life<br>(70°C with limiting voltage - 1.5 hours on /<br>0.5 hours off for 1000 hours)           | ΔR ± [≤5% + R05 ] - Average  |
| Solvent Resistance<br>(IPA for 60 secs ±10 secs )  | No effect on coating / marking   |

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#### **MECHANICAL SPECIFICATIONS**

| PARAMETER/PERFORMANCE TEST & TEST METHOD                        | PERFORMANCE REQUIREMENTS               |  |  |
|---|--|--|--|
| Terminal Tensile Strength                                       | 50 Newtons                             |  |  |
| <b>Resistance To Soldering Heat</b> (260°C - 270°C for 10 secs) | $\Delta R \pm [0.5\% + R05] - Typical$ |  |  |
| <b>Solderability</b> (As per IEC pub. 60068 - 2 - 20 Ta)        | Must meet the requirements laid down   |  |  |
| Marking   | As per IEC Pub. 60062                  |  |  |

Note: Contrary to popular belief, fusible resistors are not standard resistor types and each type of fusible resistor must be tailor designed to suit a particular application.

#### **TYPICAL APPLICATIONS**

As mentioned previously, a fusible resistor is a tailormade dual purpose component –

a. In normal conditions it functions as a resistor.

b. In high overload / fault conditions it acts as a fuse / safety device.

#### **ORDERING INFORMATION**

THE HFW SERIES OF RESISTORS IS A SPECIAL "SAFETY VERSION" AVAILABLE IN RESISTANCE VALUES ≥10R
WHERE THE RESISTOR WILL FUSE INSTANTANEOUSLY WHEN MAINS VOLTAGE 110V / 120V IS APPLIED WITH NO FLAME OR EXPLOSION.
For resistance values <10R the fusing timing and suitability must be tested for each individual application.

Precautions to be taken: Before conducting this test, the voltage must be correctly set / adjusted by first using a dummy piece whi

Precautions to be taken: Before conducting this test, the voltage must be correctly set / adjusted by first using a dummy piece which should then be discarded.

#### **ORDERING INFORMATION**

| Series | Туре  | Packing   | Resistance Value | Tolerance |
|--------|-------|---|------------------|-----------|
| HFW    | HF2W* | Bulk HF2W*<br>Tape & Ammo HF2W*T<br>Tape & Reel HF2W*TR | 15R              | К         |

#### FOR EXAMPLE

- 1. For Tape & Ammo packing HF2W\*T
- 2. For Tape & Reel HF2W\*TR

NOTE: THE CUSTOMER IS STRONGLY ADVISED TO ASCERTAIN THE SUITABILITY OF THE RESISTOR FOR HIS PARTICULAR APPLICATION BEFORE ORDERING IN BULK.