



FUSIBLE RESISTORS  
SILICONE / CEMENT COATED

**FRS**  
SERIES

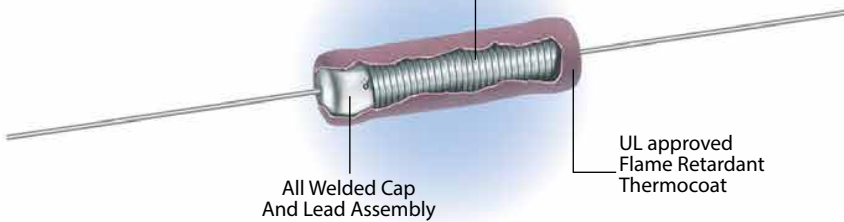
FUSIBLE RESISTORS

- Flame Retardant Silicone Coated
- Safety Version Available

- 1W to 5W
- 10R to 100R



Alloy Resistance Wire, Wound  
to Specific  
Parameters On High  
Thermal Conductivity  
Ceramic Core



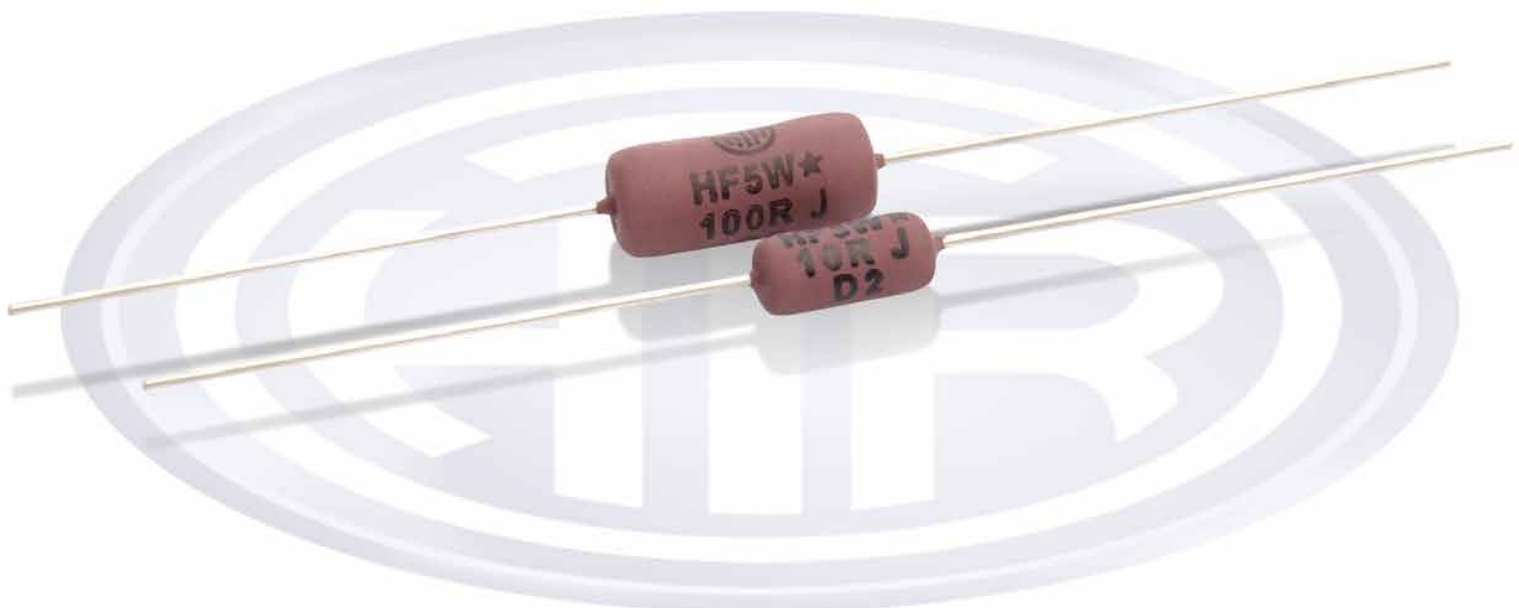
All Welded Cap  
And Lead Assembly

UL approved  
Flame Retardant  
Thermocoat



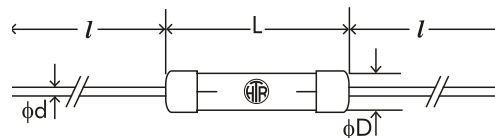
UL RECOGNIZED  
As per UL 1412 Fusing Resistors and Temperature-Limited Resistors  
UL file # E 342534

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 malfunction of the circuit.



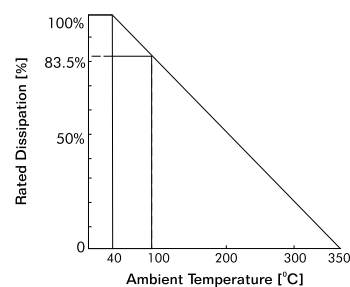


## PHYSICAL CONFIGURATION



HTR TYPE	POWER RATING at 40°C (Ambient)	DIMENSIONS (mm)				RESISTANCE RANGE		TYPICAL WEIGHT PER PC (gms)
		* L (max)	D (max)	l ±1.5	d ±0.05	min	max	
A-1F* / A1FS*	1W	6.75	4.50	38	0.8	10R	100R	0.60
H-1F* / H1FS*	1W	9.5	4.5	38	0.8	10R	100R	0.7
A-2F* / A-2FS**	2W	9.2	3.6	38	0.8	10R	100R	0.55
H-2F* / H-2FS*	2W	11.5	4.5	38	0.8	10R	100R	0.75
D-2F* / D-2FS*	2W (70°C)	14.5	6.0	38	0.8	10R	100R	1.2
H-3AF* / H-3AFS**	3W	11.5	5.5	38	0.8	10R	100R	1.1
H-3F* / H-3FS*	3W	15.5	6.0	38	0.8	10R	100R	1.4
H-4F* / H-4FS**	4W	16.0	6.0	38	0.8	10R	100R	1.4
5ACF* / 5ACFS**	5W	16.8	7.5	38	0.8	10R	100R	1.8
A-5F* / A-5FS*	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**


## 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
<b>Resistance Tolerances Available</b>	±10% (K); ±5% (J); ±3% (H); ±2% (G); ±1% (F)
<b>Temperature Range</b>	-55°C to +350°C with suitable derating as per derating curve.
<b>Voltage Rating / Limiting Voltage / Max. Working Voltage</b>	$V = \sqrt{P \times R}$
<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)	$\Delta R \pm (2\% + R05)$
<b>Temperature Co-efficient of Resistance</b>	±60 ppm /°C for <10R - Average ± 90 ppm /°C or ± 30 ppm /°C for >10R depending on wire selected
<b>Insulation Resistance</b>	>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) (40°C at 93% R.H for 1000 hours - no load applicable)	$\Delta R \pm [\leq 5\% + R05]$ - Average
<b>Endurance - Load Life</b> (70°C with limiting voltage - 1.5 hours on / 0.5 hours off for 1000 hours)	$\Delta R \pm [\leq 5\% + R05]$ - Average
<b>Solvent Resistance</b> (IPA for 60 secs ±10 secs)	No effect on coating / marking



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## MECHANICAL SPECIFICATIONS

PARAMETER/PERFORMANCE TEST & TEST METHOD	PERFORMANCE REQUIREMENTS
<b>Terminal Tensile Strength</b>	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
<b>Marking</b>	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 tailor made dual purpose component –

- In normal conditions it functions as a resistor.
- In high overload / fault conditions it acts as a fuse / safety device.

## ORDERING INFORMATION

AT HTR, A SPECIAL "SAFETY VERSION" IS AVAILABLE IN FRS SERIES FOR RESISTANCE VALUES  $\geq 10R$  WHERE THE RESISTOR WILL FUSE INSTANTANEOUSLY WHEN MAINS VOLTAGE 220 / 240V IS APPLIED WITH NO FLAME OR EXPLOSION. THE SAFETY VERSION OF THIS TYPE IS DENOTED BY ALPHABET 'S' AFTER THE NAME OF THE SERIES e.g. for the type H-1F, the safety version will be termed as H-1FS.

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 which should then be discarded.

## ORDERING INFORMATION

Series	Type	Packing	Resistance Value	Tolerance
FRS	H2F*/ H2FS*	Bulk H2F*/ H2FS* Tape & Ammo H2F*T / H2FS*T Tape & Reel H2F*TR / H2FS*TR	15R	K

## FOR EXAMPLE

- For Tape & Ammo packing - H2F\*T / H2FS\*T
- For Tape & Reel - H2F\*TR / H2FS\*TR

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

