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HSV SERIES

Ceramic Type • 4 W to 17 W • R04 to 82K

Perry style available

upto 1K0

WIRE WOUND RESISTORS

CERAMIC ENCASED TYPE

VERTICAL MOUNTING

Choice of 3 mounting configurations

Vertical mounting pillar supports available
Non inductive Aryton -





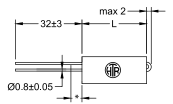
e : info@htr-india.com



MOUNTING SPECIFICATIONS

These resistors are available in a choice of 3 mounting configurations.

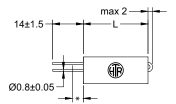
1. With straight leads (32mm ±3mm)



*6 mm, reduced solderability in this area

SV4 to SV17

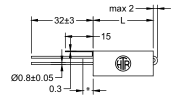
2. With cropped leads (14mm ±1.5mm) "C" Stands for Cropped Leads.



 ± 6 mm, reduced solderability in this area $SV4C\ to\ SV17C$

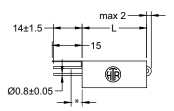
3. With HSV mounting pillar

"M" Stands for mounting pillar

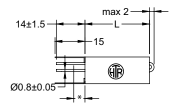


*6 mm, reduced solderability in this area

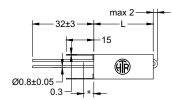
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SV4M to SV17M
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*6 mm, reduced solderability in this area SV4CM to SV17CM



*6 mm, reduced solderability in this area SV7CMM to SV17CMM



*6 mm, reduced solderability in this area SV7MM to SV17MM

PHYSICAL CONFIGURATION

HTR TYPE	POWER RATING at 70°C	DIMENSIONS (mm) L(±1.5)	RESISTAN	CE RANGE max	TYPICAL WEIGHT PER PC (gms)
SV4	4W	20.0	R04	11K	2.94
SV5	5W	25.0	R05	16K	3.3
SV7B	7W	38.0	R10	33K	4.9
SV7 SV8	7W 8W	25.0	R05	16K	5.0
SV9 SV10	9W 10W	38.0	R10	33K	7.9
SV11	11W	50.0	R10	47K	10.35
SV17	17W	75.0	R10	82K	14.0

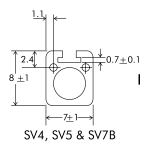
For resistance values <R10 and tolerance <2%, please measure resistance 10mm \pm 1mm from the bottom of ceramic case.

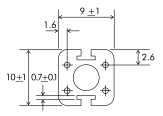




TYPE HSV

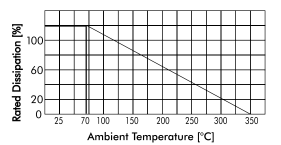
PROFILE DIMENSIONS





SV7, SV9, SV11 & SV17

DERATING CURVE



ELECTRICAL AND ENVIRONMENTAL CHARACTERISTICS /DATA

PARAMETER/PERFORMANCE TEST&TEST METHOD	PERFORMANCE REQUIREMENTS		
Power Rating (Rated Ambient Temperature)	Full Power dissipation at 70°C and linearly derated to zero at 350°C (Refer Derating Curve above)		
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=\sqrt{PxR}		
Maximum Overload Voltage	Varies depending on resistance value, duration of overload and type of pulse waveform (Contact factory for details)		
Dielectric Withstanding Voltage / Voltage Proof (based on limiting voltage x 2 for 60secs)	$\Delta R \pm (1\% + R05)$ - No flashover, mechanical damage, arcing or insulation breakdown.		
Short Time Overload (5 x Rated power for 5 secs)	$\Delta R \pm (2\% + R05)$		
Temperature Co-efficient of Resistance	$\pm 120 \text{ ppm } / ^{\circ}\text{C} \text{ for} < \text{R10 (average)}$ $\pm 80 \text{ ppm } / ^{\circ}\text{C} \text{ for } <1\text{R0 (average)}$ $\pm 60 \text{ ppm } / ^{\circ}\text{C} \text{ for } <100\text{R (average)}$ $\pm 90 \text{ ppm } / ^{\circ}\text{C} \text{ or } \pm 30 \text{ ppm } / ^{\circ}\text{C} \text{ for } >100\text{R}$ (depending on wire selected)		
Insulation Resistance	>1000MΩ (Min)		
Temperature Cycling (Room temperature \rightarrow -55°C \rightarrow Room temperature \rightarrow 200°C \rightarrow Room temperature for 5 cycles)	$\Delta R \pm [2\% + R05]$		
Damp Heat (Steady State) (40°C at 93% R.H for 1000 hours - no load applied)	$\Delta R \pm [2\% + R05]$ Average		
Endurance - Load Life (70°C with limiting voltage - 1.5 hours on / 0.5 hours off for 1000 hours)	$\Delta R \pm [\leq 3\% + R05]$ Average		

MECHANICAL SPECIFICATIONS

PARAMETER / PERFORMANCE TEST & TEST METHOD	PERFORMANCE REQUIREMENTS	
Terminal Tensile Strength	50 Newtons.	
Resistance to Soldering Heat (260°C - 270°C for 10 secs)	$\Delta R \pm [0.2\% + R05]$ - Typical	
Solderability (As per IEC pub. 60068 - 2 - 20 Ta)	Must meet the requirements laid down	
Marking	As per IEC Pub. 60062	



TYPICAL APPLICATIONS

The HSV series enjoys a wide market in TV and power supply field especially where space is at a premium on the PCB. Depending upon the resistance value and application the resistor core may be fiberglass or ceramic.

These resistors are also available for use in Pulse applications. For further information please refer to "Pulse / Surge capability of resistors". In case a tailor-made pulse resistor is required, please refer to "Questionnaire of data required" and provide data accordingly.

Note : The ceramic cases used may be steatite ceramic, corderite ceramic or high alumina ceramic. Thus, the ceramic cases may be off-white or variations of brown / grey, colours which are inherent to these ceramic material.

WIRE WOUND RESISTORS CERAMIC ENCASED TYPE **HSV**

ORDERING INFORMATION

Series	HTR type	Packing	Resistance Value	Tolerance
HSV	SV5 / SV5*	Bulk SV5 / SV5*	100R	J

1. For Pulse type - SV-5 I

2. For RoHS version - SV-5 *

3. For Non inductive type - N SV-5

4. For Cropped leads - SV-5 C

5. a. For resistors fitted with single vertical mounting pillar - SV-5 M b. For resistors fitted with two vertical mounting pillar - SV-9 MM

6. In case the device will be subjected to aggressive solvents, please inform factory so case filling can be changed to

solvent resistant type. SV5 (SM)