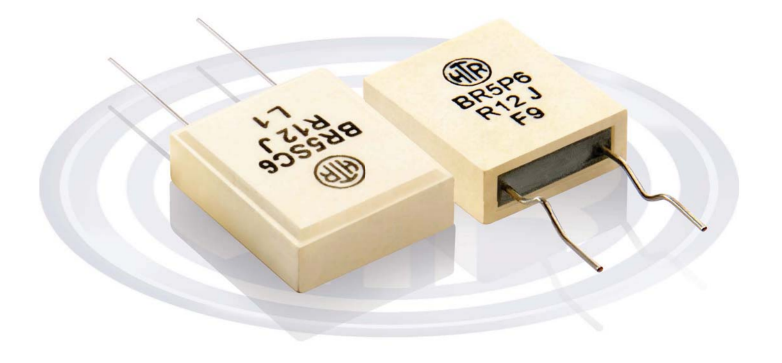


# CURRENT SENSE / LOW OHM CERAMIC ENCASED TYPE

BR SERIES CERAMIC ENCASED Slim Type Metal Plate Type / Low Inductance • Power type current sensing resistor • Twin style now available • Reduces switching distortion at high frequency • 2W to 10W



• R01 to 1R2



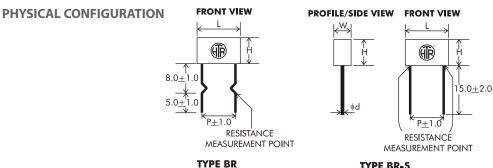


SENSE / LOW OHM

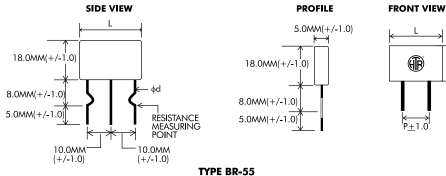
CERAMIC

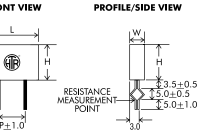
ENCASED TYPE

BR



**TYPE BR-S** 





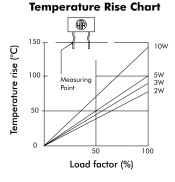
**TYPE BR-P** 

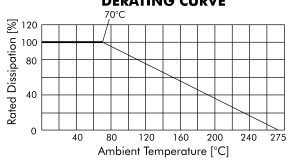
HTR	POWER RATING at 70°C	DIMENSIONS (mm)					RESISTANCE		TYPICAL					
TYPE		L	W H		φd	Р	RANGE		WEIGHT PER PC (gms)					
								±1	±1	±1	±0.05	±1	min	max
BR-2	2W	14.0	4.5	8.5	0.6/0.8	9.0	R01	R68	1.5					
BR-3	3W	15.0	5.0	13.0	0.6/0.8	9.0	R01	R68	2.2					
BR-5	5W	15.0	5.0	18.0	0.6/0.8	9.0	R01	1R0	3.4					
BR-10	10W	26.5	5.0	18.0	0.8	20.0	R01	1R2	6.4					
BR-55	5W+5W	26.5	5.0	18.0	0.8	10+10	R03x2	R47x2	7.0					

Notes:

These resistors are available in a choice of 3 mounting configurations to suit the varied needs of different circuit designers.

- Type BR- and BR-P are two different preforming styles. •
- Type BR-S has straight leads MPC style and can be mounted flush with the PCB for rigid mounting. •
- In the case of BR-55, the deviation in resistance value between the two internal resistors in any one piece is to be maintained at +/- 1% • tolerance.
- The measurement point at which the resistance value must be checked is clearly indicated in the diagram given above.
- The resistance values must be checked using 4½ digit micro-ohm meter with four wire system & insulated clips.





# **DERATING CURVE**

## **ELECTRICAL CHARACTERISTICS / DATA**

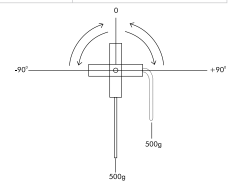
PARAMETER/PERFORMANCE TEST & TEST METHOD	PERFORMANCE REQUIREMENTS
Power Rating (Rated Ambient Temperature)	Full Power dissipation at 70°C and linearly derated to zero at +275°C (Refer Derating Curve above)
Operating Temperature Range (Ambient)	-55°C to +275°C with suitable derating as per derating curve shown above.
Voltage Rating / Limiting Voltage / Max. Working Voltage	V=√PxR
Resistance Tolerances Available JIS - C – 5202 para 5.1	±10% (K); ±5% (J); ±3% (H)
<b>Resistance to Heat</b> (Ambient) Exposure to ambient heat 235°C (+0/-5°C) for 2 hours (-0/+0.1 hours). <b>Test condition</b> – Ambient temperature shall be raised gradually to 235°C from room temperature in 35 to 45 min. and returned to room temperature in the same way. Resistance value to be checked 1 hour after resistor is returned to room temperature.	$\Delta R \pm [2\% + R05]$

<b>ELECTRICAL</b>	<b>ENVIRONMENTAL</b>	CHARACTERISTICS / DATA

Parameter / Performance Test	Test Method - Details	<b>Performance Requirements</b>	
Short Time Overload	JIS - C $-$ 5202 para 5.5[Upto 3W - condition A (R.V x 2.5 for 5 secs] 5W and above $-$ condition B(Voltage corresponding to10 times power for 5 sec)	$\Delta R \pm [2\% + R05]$	
Dielectric Withstanding Voltage /	JIS - C – 5202 para 5.7 Condition F	$\Delta R \pm [1\% + R05]$	
Voltage Proof	(Limiting voltage x 2 or 500V)		
Temperature Co-efficient of Resistance	JIS - C – 5202 para 5.2	± 325ppm/°C	
Insulation Resistance	JIS - C - 5202 para 5.6 (Condition F)	>1000MΩ (Min)	
Endurance - under load with humidity	JIS - C - 5202 para 7.9 1000 hours at $40^{\circ}$ C ± 2°C, 95% R.H with 1/10 limiting voltage (1.5 hours on / 0.5 hours off)	$\Delta R \pm [5\% + R05] - Typical$	
Load Life	JIS - C - 5202 para 7.10 1000 hours at 70°C with limiting voltage (1.5 hours on / 0.5 off)	$\Delta R \pm [\le 5\% + R05]$ - Average	
Temperature Cycling	JIS - C - 5202 para 7.4 [Room temperature $\rightarrow$ -55°C $\rightarrow$ Room temperature $\rightarrow$ 155°C $\rightarrow$ Room temperature for 5 cycles]	$\Delta R \pm [2\% + R05] - Typical$	
Damp Heat (Steady State)	JIS - C - 5202 para 7.5	$\Delta R \pm [2\% + R05]$ - Average	
Solvent Resistance	JIS - C - 5202 para 6.9 Solvent A - IPA for 60secs ±10 secs.	No effect on case filling or marking	
Resistance to Soldering Heat	The terminals shall be immersed in molten solder bath at 260°C (±10°C) for 3 secs (±0.5 secs). Approximately 4mm from resistor body. (For Pb free solder, please refer to factory)	$\Delta R \pm [1\% + R05] - Typical$	

## **MECHANICAL SPECIFICATIONS**

Parameter / Performance Test	Test Method - Details	Performance Requirements
Robustness of Terminations	Pull Test - Direct load for 15 secs 2 to 4.5 kgs Bend Test - At least 2 times - to 90° and back in both quadrants with 500gms suspended (Refer diagram below)	No effect
Non Flammability	JIS - C - 5202 para 7.12.3.1	No effect





CURRENT SENSE / LOW OHM CERAMIC ENCASED TYPE BR



TYPE

BR

### **TYPICAL APPLICATIONS**

These low inductance and flame retardant resistors have evolved to become cost effective solutions for applications like the protection of the output transistor in audio visual equipment and current sensing in switching and linear power supplies. By providing low resistance value coupled with low inductance, the switching distortion with high frequency which affects the sound quality of audio equipment is minimized. The very nature of its size and construction makes the BR series thin and light weight which translates into the saving of PCB space.

#### Note :

- 1. Types BR-2, 3 and 5 are available with choice of lead diameters 0.6mm or 0.8mm. If this is not specified at the time of ordering, the device will be supplied with 0.8mm diameters leads.
- 2. The BR-S type are also available with leads cropped to lengths specified by the customer if required. Please contact factory for details.
- 3. Due to recent technological advances, the ceramic cases used may be steatite ceramic or corderite ceramic or high alumina ceramic depending on the nature of the application. Hence the ceramic cases may be off-white or variations of brown and variations of grey: colours which are inherent to these ceramic materials.

#### **ORDERING INFORMATION**

Series	HTR Type	Packing	<b>Resistance Value</b>	Tolerance
BR	BR5 / BR5*	Bulk BR5 / BR5*	R15	К

1) For RoHS version - BR-5 \*

2) For cropped leads version - BR-5 SC