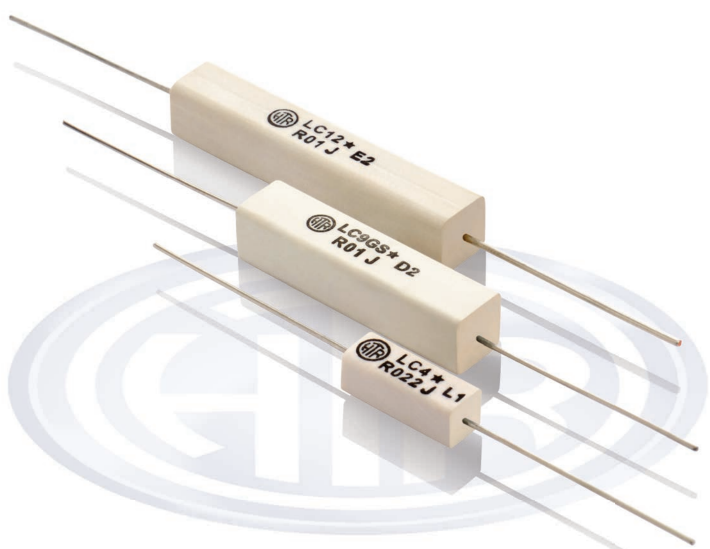


CURRENT SENSE / LOW OHM CERAMIC ENCASED TYPE

HEAL
SERIES
LOW OHM/LOW INDUCTANCE
Current Sense Applications

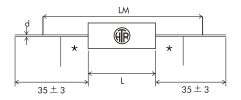
• 2.5 W to 12 W • R 0025 to R 20





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#### **PHYSICAL CONFIGURATION**







### CURRENT SENSE / LOW OHM CERAMIC ENCASED TYPE

#### \*6mm, reduced solderability in this area

HTR TYPE	POWER RATING at 70°C	DIMENSIONS (mm)			RESISTANCE RANGE		TYPICAL
		L ±1.5	LM ±1	d ±0.05	min	max	WEIGHT PER PC (gms)
LC 2	2.5 W	15.0	35.0	0.8	R0025	R047	1.6
LC 4	4 W	18.0	40.0	0.8	R003	R082	2.0
LC 5	5 W	25.0	45.0	0.8/1.0	R003	R10	2.3
LC 7	7.5 W	25.0	45.0	0.8/1.0	R003	R10	4.8
LC 7A	7 W	38.0	60.0	0.8/1.0	R004	R15	4.9
LC 9	9 W	38.0	60.0	0.8/1.0	R004	R15	7.3
LC 10	10 W	38.0	60.0	1.0	R004	R15	7.5
LC 12	12 W	50.0	70.0	1.0	R008	R20	10.0

- Resistance values above the maximum range are possible on special request.
- A Resistance values must be checked using  $4\frac{1}{2}$  digit micro-ohm meter with four wire system and insulated clips and the resistance value must be checked at dimension LM as given in the table above. In differing conditions please compensate by  $\pm 0.4 \text{m}\Omega/\text{cm}$ .
- LC 5/LC 7/LC 7A & LC 9 are also available with 1.0mmØ terminations which contributes to lowering the TCR of the resistor.
- \* If customer require extra touch moulding then mark resistor with letter "GS".

#### 

#### **ELECTRICAL & ENVIRONMENTAL CHARACTERISTICS / DATA**

PERFORMANCE REQUIREMENTS		
Full Power dissipation at 70°C and linearly derated to zero at +275°C - [Refer Derating curve above]		
±10% [K]; ±5% [J]; ±3% [H]; ±2%[G]; ±1% [F]; ±0.5% [D]		
-55°C to +275°C with suitable derating as per derating curve		
$V = \sqrt{PxR}$		
$\Delta R \pm (1\% + R0005)$ . No flashover, mechanical damage.		
$\Delta R \pm [0.75\% + R0005]$ - Average. $\Delta R \pm [1.25\% + R0005]$ - For resistance values near maximum range.		
± 60 ppm/°C to 900 ppm/°C [Depending on resistance value and can be lowered by using 1mmØ terminations]		
> 1000MΩ (min)		
$\Delta R \pm [0.5\% + R0005]$		
$\Delta R \pm [0.5\% + R0005] - Average$		
ΔR ± [≤ 2.75% + R0005] - Average		

## CURRENT SENSE /

LOW OHM CERAMIC ENCASED TYPE HEAI

#### **MECHANICAL SPECIFICATIONS**

PARAMETER/PERFORMANCE TEST&TEST METHOD	PERFORMANCE REQUIREMENTS	
Terminal Tensile Strength	40 Newtons	
Resistance to Soldering Heat (260 - 270°C for 10 sec)	$\Delta R \pm [0.2\% + R0005] - Typical$	
Solderability (As per IEC Pub. 60068 - 2 - 20 Ta)	Must meet the requirements laid down.	
Marking	As per IEC Pub. 60062	

#### **TYPICAL APPLICATIONS**

HEAL Series is an innovative method of providing low inductance resistors in a ceramic body. The resistive element consists of a flat metal band which is welded to tinned copper terminals before encapsulation. These resistors are finding increased use in current sensing for industrial and power conditioning applications.

For effective utilization of these resistors, please refer "Applications / Design notes for current sense resistors".

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.

#### **ORDERING INFORMATION**

Series	HTR Type	Packing	Resistance Value	Tolerance
HEAL	LC5 / LC5*	Bulk LC5 / LC5* Tape & Ammo LC5T / LC5*T Tape & Reel LC5TR / LC5*TR	R047	J

- 1. For RoHS version LC5 \*
- 2. For Tape / Reel LC5 TR
- 3. For 1.0mm terminations LC5 (1)
- 4. If current required during normal operation exceeds 31 amps on a continuous basis, it is advisable to opt for 2mm terminations. For this LC5 (2).
- 5. "GS" stand for Grey Silox applicable for customer who washes PCB with solvent LC5 GS.

**TAPING:** Types LC 2, LC 4 & LC 5 can be supplied in taped form. Please refer the Tape / Reel specifications.