Rev Date: 23/08/2021



CURRENT SENSE / LOW OHM OPEN FRAME TYPE

OA/OP
SERIES
OPEN FRAME
Low Inductance Axial / PCB
Mounting

• 0.5W to 5W • R0015 to R10





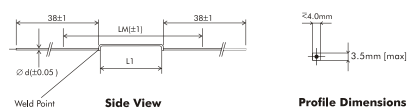
# www.htr-india.com

SENSE / LOW

OHM OPEN

FRAME TYPE

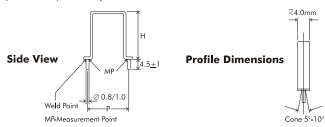
## **PHYSICAL CONFIGURATION**



# **OA SERIES (AXIAL)**

HTR TYPE	POWER DIMENSI RATING		SIONS (mm)	ONS (mm)		RESISTANCE RANGE		TYPICAL WEIGHT PER PC (gms) BASED ON RESISTANCE VALUE	
at 85°C	L1	d	LM	min	max	low	med	high	
OA-1	1 W	11 to 15	0.8	40	R003	R051	1.25	0.75	0.5
OA-2	2 W	16.3 to 22.5	1.0	45	R0041	R068	1.75	1.1	0.75
OA-3	3 W	28 to 35.5	1.0	60	R0056	R10	2.25	1.4	0.85

Note: Resistance values must be checked using  $4\frac{1}{2}$  digit micro ohm meter with four wire system and insulated clips, which should be attached to the resistor leads over centered length "LM" in the case of OA series and at the weld points in OP series. In differing conditions, please compensate by  $\pm 0.4$ m  $\Omega$ /cm.

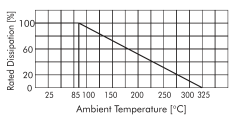


## **OP SERIES (PCB MOUNTING)**

HTR TYPE	POWER RATING	DIMENSIONS (mm)		RESISTANCE RANGE		TYPICAL WEIGHT PER PC (gms) BASED ON RESISTANCE VALUE		LEAD DIAMETER	
	at 85°C	P±1.0	H-max	min	max	low	med	high	Ø
OP-0.5	0.5W	10	7	R003	R051	1.0	0.5	0.15	0.8
OP-1	1W	10	11	R003	R068	1.5	0.75	0.25	0.8
OP-1A	1W	15	9	R003	R068	1.5	0.75	0.25	0.8
OP-1A(1)	1W	15	9	R0022	R0029	1.8	1.7	1.6	1
OP-1.5	1.5W	10	17	R004	R10	1.8	0.9	0.35	0.8
OP-1.5(1)	1.5W	10	17	R002	R0039	2	1.9	1.8	1
OP-1.5A	1.5W	15	15.5	R004	R10	1.8	0.9	0.35	0.8
OP-1.5A(1)	1.5W	15	15.5	R002	R0039	2	1.9	1.8	1
OP-1.5B	1.5W	20	12.5	R004	R10	1.9	1	0.35	0.8
OP1.5B(1)	1.5W	20	12.5	R002	R0039	2.1	2	1.9	1
OP3	3W	10	18	R002	R10	2.85	1.1	0.45	1
OP3A	3W	15	16	R002	R10	2.85	1.1	0.45	1
OP3B	3W	20	13	R002	R10	2.85	1.1	0.45	1
OP5W	5W	20	26	R0015	R10	3.1	1.5	0.9	1

Note: For 0.5W - 1.5W the terminations will be tin plated copper/copper clad steel. For 3W - 5W the terminations will be tin plated copper/copper clad steel.

# DERATING CURVE





# **ELECTRICAL AND ENVIRONMENTAL CHARACTERISTICS / DATA**

PARAMETER/PERFORMANCE TEST & TEST METHOD	PERFORMANCE REQUIREMENTS
Power Rating (Rated Ambient Temperature)	Full Power dissipation at 85°C and linearly derated to zero at +325°C - [Refer Derating curve above]
Resistance Tolerances Available	±10% [K]; ±5% [J]; ±3% [H]; ±2%[G]; ±1% [F]
Temperature Range	-55°C to +325°C with suitable derating as per derating curve above.
Voltage Rating / Limiting Voltage / Max Working Voltage	$V = \sqrt{PxR}$
Short Time Overload (5 x Rated power for 5 secs)	$\Delta$ R ± [0.75% + R0005] - Average. $\Delta$ R ± [1.25% + R0005] - For resistance values near maximum range.
Temperature Co-efficient of Resistance (Measured from -55°C to +125°C referenced to +25°C)	± 60 ppm/°C to 900 ppm/°C [Depending on resistance value and can be lowered by using 1mm Ø terminations]
Climatic Category	55 / 200 / 56
Temperature Cycling (Room temperature →-55°C → Room temperature →200°C → Room temperature for 5 cycles)	$\Delta R \pm [0.5\% + R0005]$ - Typical
<b>Damp Heat</b> (Steady State) [40°C at 93% R.H for 1000 hours - no load applied]	$\Delta R \pm [0.5\% + R0005]$ - Average
Endurance - Load Life [70°C with limiting voltage - 1.5 hours on / 0.5 hours off for 1000 hours]	ΔR ± [≤2.75% + R0005] - Average

## **MECHANICAL SPECIFICATIONS**

PARAMETER/PERFORMANCE TEST & TEST METHOD	PERFORMANCE REQUIREMENTS	
Terminal Tensile Strength	30 Newtons	
Resistance to Soldering Heat (260°C - 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.	

 $Temperature\ rise\ observed\ in\ OA/OP\ series.\ Temperatures\ given\ are\ absolute\ temperatures\ at\ maximum\ power\ rating/free\ air\ rating\ and\ ambient\ of\ 30°C.$ 

# **OP SERIES**

HTR TYPE	POWER RATING	TEMP. ON BODY OF RESISTOR	TEMP. ON TERMINATION
OP 0.5	0.5W	55°C to 68°C	42°C to 56°C
OP1/OP 1A	1W	50°C to 68°C	46°C to 59°C
OP 1.5/1.5A & 1.5B	1.5W	64°C to 86°C	50°C to 71°C
OP3/3A/3B	3W	76°C to 137°C	61°C to 92°C
OP5W	5W	68°C to 170°C	61°C to 115°C

# **TEMPERATURES-OP SERIES**

WATTAGE	RESISTANCE VALUE IN MILLIOHMS (m $\Omega$ )	TEMP ON HOT SPOT (TOP)	TEMP. ON SIDE WALL	TEMP. ON TERMINATION
0.5 W	3.0	62	56	48
0.5 W	10.0	68	60	48
0.5 W	51.0	70	62	48
1.0 W	2.2	70	63	52
1.0 W	3.0	70	63	52
1.0 W	10.0	78	67	52
1.0 W	68.0	86	71	52
1.5 W	2.0	85	74	60
1.5 W	10.0	100	84	62
1.5 W	100.0	124	98	65
3.0 W	2.0	100	84	65
3.0 W	10	116	96	68
3.0 W	100.0	138	106	70
5.0 W	1.5	110	94	70
5.0 W	10.0	126	103	74
5.0 W	50.0	157	120	78



## **OA SERIES**

HTRTYPE	POWER RATING	TEMP. ON BODY OF RESISTOR	TEMP. ON TERMINATION
OA1	1W	60°C to 89°C	59°C to 84°C
OA2	2W	69°C to 118°C	66°C to 110°C
OA3	3W	76°C to 147°C	70°C to 139°C



### **TEMPERATURES-OA SERIES**

WATTAGE	RESISTANCE VALUE IN MILLIOHMS (m $\Omega$ )	TEMP ON HOT SPOT (TOP)	TEMP. ON TERMINATION
1.0 W	3.0	75	75
1.0 W	10.0	81	81
1.0 W	51.0	90	90
2.0 W	4.1	95	95
2.0 W	10.0	110	110
2.0 W	68.0	135	135
3.0 W	5.6	120	120
3.0 W	10.0	135	135
3.0 W	100.0	175	175

### **TYPICAL APPLICATIONS**

The OA/OP series offer a non insulated - non inductive resistor having high stability / overload capacity. The tin plated copper/tin plated copper clad steel terminals are butt welded to the alloy resistive element forming a very reliable all welded construction which is finding increasing usage in switching and linear power supplies, instruments, regulators and other modern current sensing circuits

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

### **MARKING**

Due to the nature of their construction these resistors cannot be marked with all relevant details on the resistive element, however resistive value, tolerance and date code will be marked on the device. All other relevant details will be on the packing box.

For complete details, please refer to the section titled - "PRINTING / MARKING SYSTEM being followed in OA / OP and OF series resistors".

# **ORDERING INFORMATION**

Series	Туре	Packing	Resistance Value	Tolerance
OA / OP	OA1/OA1*	Bulk OA1/OA1*	R047	J
	OP1/OP1*	OP1/OP1*		

RoHS version - OA1 \* or OP1 \*