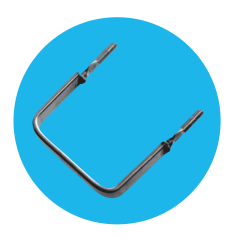
Resistors



Open Air Resistor Metal Element Current Sense

OAR & OAR-TP Series

- Power ratings of 1, 3, & 5W @ 85°C
- Superior surge performance
- Hot spot isolated from PCB material
- Resistance wire TCR ±20ppm/°C
- Tolerances to 1%



All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data

Part Number	Power Rating @ 85°C (watts)	Resistance Range (m Ω)	Tolerance (±%)	Wire TCR (±ppm/°C)	Inductance (nH)
OAR-1 (TP)	1.0	3, 5, 6, 8, 10, 12, 15, 20, 25, 30, 35, 40, 50, 60, 70, 80, 100			
OAR-3 (TP)	3.0	2, 2.5, 3, 4, 5, 6, 7, 10, 15, 20, 25, 30, 40, 45, 50, 60, 70, 100	1, 2¹, 5	20	<10
OAR-5 (TP)	5.0	3, 4, 5, 6, 6.2, 10, 12, 15, 20, 25, 30, 40, 50			

Environmental Data

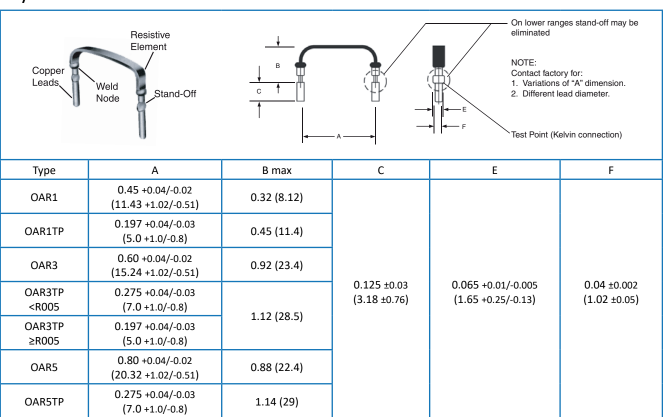
Load Life (1000 hours @ 25°C)	ΔR/R <1%
Moisture (no load for 1000 hours)	ΔR/R <1%
Temperature Cycling (-40°C to +125°C for 1000 cycles)	ΔR/R <1%
Operating Temperature	-40°C to +125°C

Notes:
1 ±2% tolerance available <5mΩ

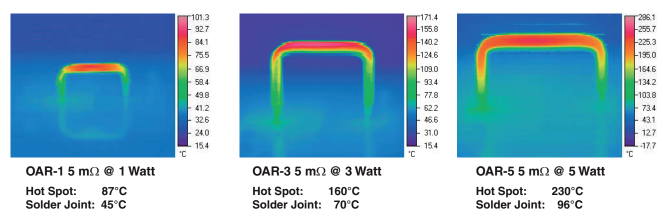
Please contact factory for resistance values not listed



Physical Data



Thermal Image Data



The thermal images (not simulations) above are of the OAR products at their respective power rating. Notice the solder joint temperature is much lower than the hotspot. The unique construction of the OAR isolates the temperature of the hotspot from the circuit board material preventing damage to the circuit board. Additionally, the thermal energy is dissipated to the air instead of being conducted into the circuit board potentially causing a nearby power component to exceed its rating.

The standard test circuit board consists of a four layer FR4 material with 2 ounce ($70\mu m$) outer layers and 1 ounce ($35\mu m$) inner layers, which is typical of many industry designs. The test conditions were in ambient temperature conditions, approximately 22 °C with no forced air. Contact TT electronics for more details or for other thermal image test data for specific resistance values and power levels.

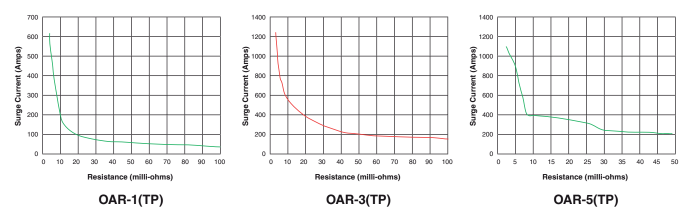
OAR & OAR-TP Series



Power Derating

The typical power derating curves are based on conservative design concepts that extend from film based products. The OAR is a solid metal alloy construction that can withstand comparably greater operating power levels than conservative design models permit. Typically the resistive alloys can withstand temperatures in excess of 300°C. Therefore, system thermal design considerations are a more significant design parameter due to the heat limitations of solder joints and/or circuit board substrate materials.

Pulse/Surge Chart @ 50 msec duration



The Surge current charts are approximations of the capabilities of the OAR product and should not be used to the exclusion of actual testing. The relative high surge currents depicted in the charts are as a result of the robust all metal welded construction and the heat carrying capability of metal. Additionally the OAR resistive wire provides large relative cross section for current flow as compared to other resistor technologies, such as thin film, thick film, or metal strip.

Open Air Resistor Metal Element Current Sense

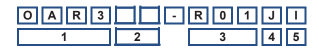




Ordering Data

This product has two valid part numbers:

European (Welwyn) Part Number: OAR3-R01JI (OAR3, 10 milliohms ±5%, Pb-free)



1 Type	2 Pitch	3 Value	4 Tolerance	5 Packing
OAR1	Omit for standard	3-5 characters	F = ±1%	I = Bulk
OAR3	TP = Tight Pitch	See Electrical Data	G = ±2%	
OAR5		R = ohms	J = ±5%	

USA (IRC) Part Number: OAR3R010JLF (OAR3, 10 milliohms ±5%, Pb-free)



1 Type	2 Pitch	3 Value	4 Tolerance	5 Termination
OAR1	Omit for standard	4/5 characters	F = ±1%	Omit for SnPb
OAR3	TP = Tight Pitch	See Electrical Data	G = ±2%	LF = Pb-free
OAR5		R = ohms	J = ±5%	

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CPSL07R1000JB145 SR10-0.015-1% SR20-0.008-1% HPCR0402F12K0K9 HPCR0402F130RK9 HPCR0402F13K0K9

HPCR0402F17K4K9 HPCR0402F180KK9 HPCR0402F180RK9 HPCR0402F1K10K9 HPCR0402F220KK9 HPCR0402F220RK9

HPCR0402F24K0K9 HPCR0402F27K0K9 HPCR0402F2K00K9 HPCR0402F33K0K9 HPCR0402F430KK9 HPCR0402F4K30K9

HPCR0402F4K70K9 HPCR0402F680KK9 HPCR0402F680RK9 HPCR0402F390KK9 HPCR0402F39K0K9 HPCR0402F3K00K9

HPCR0402F560RK9 HPCR0402F2K70K9 HPCR0402F360KK9 HPCR0402F36K0K9 HPCR0402F3K00K9 HPCR0402F3K90K9

HPCR0402F430RK9 HPCR0402F43K0K9 HPCR0402F475KK9 HPCR0402F47K0K9 HPCR0402F51K0K9 HPCR0402F560KK9

HPCR0402F56K0K9 HPCR0402F5K10K9 HPCR0402F5K60K9 HPCR0402F620KK9 HPCR0402F620RK9 HPCR0402F68K0K9

HPCR0402F6K20K9 HPCR0402F6K80K9 HPCR0402F750KK9 HPCR0402F750RK9 HPCR0402F7K50K9 HPCR0402F820KK9

HPCR0402F82K0K9 HPCR0402F910KK9
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