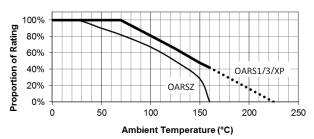


## Performance Data (AEC-Q200)

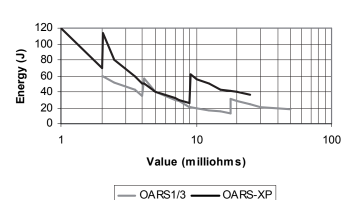
	OARS1/3	<r004< th=""><th>R004 to R015</th><th>&gt;R015</th></r004<>	R004 to R015	>R015	
	OARS-XP	<r002< th=""><th>R002 to R007</th><th>&gt;R007</th></r002<>	R002 to R007	>R007	
TCR (-55 to 125°C)	ppm/°C	240	40	40	
Thermal Shock	ΔR%	0.75	0.75	0.75	
High Temp. Exposure (125°C)	ΔR%	1.75	0.5	1	
Temp. Cycling (-40 to 125°C)	ΔR%	1	1	0.75	
Operational Life	ΔR%	2	1	1	
Biased Humidity	ΔR%	0.75	0.5	0.5	
Mechanical Shock	ΔR%	1.5	1	1	
Vibration	ΔR%	1	1	1	
Terminal Strength		Meets JIS-C-6429			
Solvent Resistance		Meets MIL-STD-002 Method 215			
Solderability		Meets J-STD-002 Method B			

## **Temperature Derating**



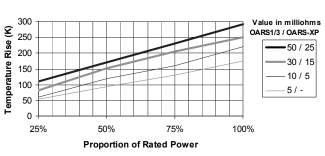
Note: For OARS1/3/XP this relates to power rating, for OARSZ it relates to current rating

## Pulse Energy Rating

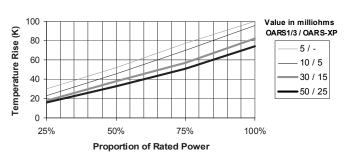


Note: This graph relates to single pulses of short duration (≤ 100ms). Higher energy limits apply for longer pulses and overloads

# Hot Spot Temperature Rise 7.6mm x 7.6mm pads, 2 oz copper on FR4, still air



# Joint Temperature Rise 7.6mm x 7.6mm pads, 2 oz copper on FR4, still air



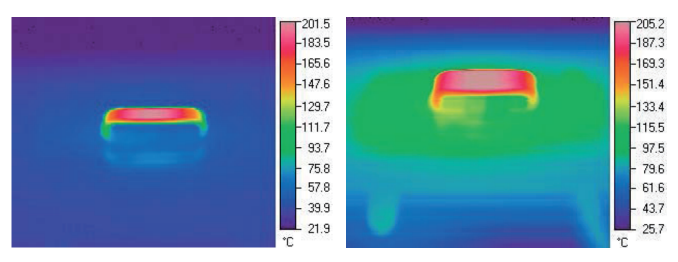
Note: Temperature rise data are given here for typical mounting conditions. Actual figures depend on PCB copper weight, mounting pad size, track width and substrate type. Also, the open air format responds better to forced air cooling than chip format resistors. For values below 5 milliohms allowance should be made for heat generated in the copper tracks themselves. Application-specific guidance is available on request.

#### General Note

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## **Thermal Performance Examples**



OARS1-R005 at 2W

OARSXP-R0025 at 5W

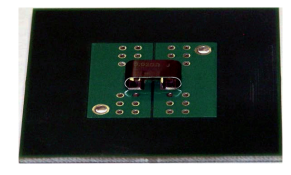
These thermal images were taken under ambient conditions of still air at 25°C with the components mounted on horizontal standard test boards as defined below.

JEDEC standard circuit board:

2" (50.8mm) square FR4

2 outer power planes, 2 ounce (70μ) Cu 1" (25.4mm) square exposed

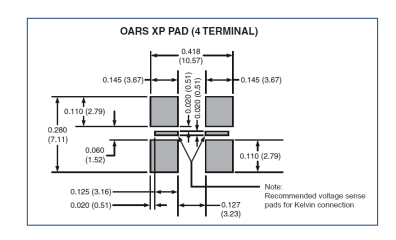
2 inner signal planes, 1 ounce  $(35\mu)$  Cu (continuous planes)



In contrast to the flat chip format, the OARS format keeps the hot spot thermally distant from the solder j oints and reduces undesirable heat delivery into the PCB. Further thermal images for other ohmic values and power dissipations are available on request.

## Kelvin (4 Terminal) Mounting

For high precision applications a Kelvin (4 Terminal) mounting method is recommended. An example to illustrate the design principle is shown. High current connections are made to the two pairs of larger pads, whilst the voltage sense connections are made to the two smaller central pads.



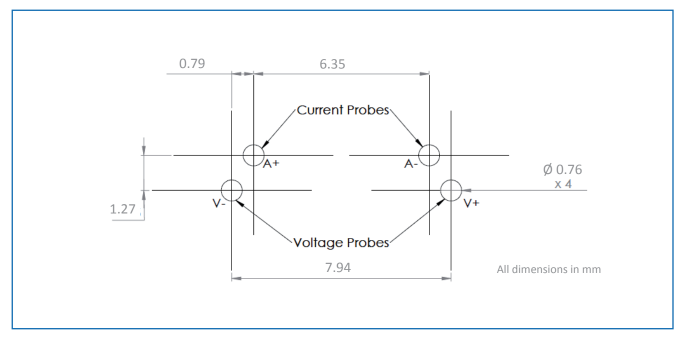
#### General Note

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# **Standard 4-Terminal Probe Positions for Measuring Unmounted Parts**



#### Construction

Copper terminations are welded to resistance alloy strip which is then formed. Value adjustment is achieved by control of width, without the need for subsequent abrasion or notch trimming. Pb-free termination finish is 96% Sn / 4% Ag alloy.

#### **Flammability**

The resistor will not burn or emit incandescent particles under any condition of applied temperature or overload.

#### Marking

The parts are legend marked with ohmic value and tolerance code.

# **Packaging Data**

Туре	Α	В	С	D	E	F	G
OARS1/3, OARS-1Z	4.32±0.08	11.7±0.08				8±0.1	
OARS-XP-R001 OARS-XP >R001	7.21±0.1	11.94±0.1 11.56±0.1	24±0.3	11.5±0.1	1.75±0.1	12±0.1	4±0.1
OARS-XP >R001    11.56±0.1							

General Note

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# **Ordering Procedure**

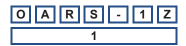
This product has two valid part numbers:

European (Welwyn) Part Numbers: OARS1-R01JI (OARS1, 10 milliohms ±5%, Pb-free)

OARS-1Z (OARS-1Z, Pb-free)



1	2	3	4	
Туре	Value	Tolerance	Termination &	Packing
OARS1	3-5 characters	F = ±1%	I = Pb-free, Tap	e & Reel
OARS3	See Electrical Data	J = ±5%	OARS1, OARS3	1900/reel
OARS-XP	R = ohms		OARS-XP	1200/reel

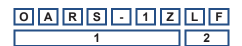


1	
Туре	
OARS-1Z	No value or tolerance applies. Termination is Pb-free. Packing is Tape & Reel, 1900/reel.

USA (IRC) Part Numbers: OARS1R010JLF (OARS1, 10 milliohms ±5%, Pb-free)
OARS-1ZLF (OARS-1Z, Pb-free)



1	2	3	4	
Туре	Value	Tolerance	Termination &	Packing
OARS1	4/5 characters	F = ±1%	LF = Pb-fr	ee
OARS3	See Electrical Data	$J = \pm 5\%$	OARS1, OARS3	1900/reel
OARS-XP	R = ohms		OARS-XP	1200/reel



1		2
Type		Termination & Packing
OARS-1Z	No value or tolerance applies.	LF= Pb-free, Tape & Reel, 1900/reel.