





# Give us a call **1-855-837-4225**

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## **Company Address**

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## OPEN-AIR LOW VALUE CURRENT SHUNT RESISTORS 0.001 $\Omega$ to 0.15 $\Omega$ , 1 WATT to 5 WATT



— New narrow profile design offers significant space savings!





- Industry's widest range and lowest cost!
- □ Tolerances to ±0.5%, TC's to ±20ppm
- □ Available on exclusive SWIFT <sup>™</sup> delivery program!
- Option S: Axial lead (unformed element)
- Option E: Low Thermal EMF
- Option A: Stand-offs formed into lead wires
- Optional pin diameters and pin spacing

RCD's OA series offers cost-effective performance for a wide range of current shunt/sense applications<sup>3</sup>. The non-insulated open-air design features non-inductive performance and excellent stability/overload capacity. Numerous design modifications and cutom styles are available... current ratings up to 100A, surface mount designs, military screening/burn-in, marking, insulation, intermediate values, etc. Custom shunts have been an RCD specialty over 30 years! Contact factory for assistance.



Typical shape depicted--actual shape may vary within envelope given. Overall length not to exceed Dim.A +.12" [3]. Dimensions in inches [mm]. \* Most values are .125 [3.2] wide, lowest 2W-5W are .187 [4.75] wide, highest 1W-2W values are .062 [1.6] wide **Option 'A' Stand-offs:** For stand-off, specify Opt. A (e.g. OA2BA, OA5AA). Resis. value is measured at bottom of stand-off.





Option 'S' Straight Axial Lead Design (lead length = 1.25" [31.8] min)

#### **SPECIFICATIONS**

RCD Type	Power Rating <sup>1</sup>	Current Rating <sup>1</sup>		Resistance	A (lead spacing) ±.040 [1]			B May 2	C (lead diameter)		D Max
		With Std.Lead	With Opt. Lead	Range	Standard	Option 80	Option 27	D Max.	Standard	Optional	D Max.
OA1A	1W	14A	17A	.001Ω08Ω	.40 [10.5]	.2 [5]	.275 [7]	.35 [8.9]²	20AWG	18AWG (Opt. 18)	1.20 [30.5]
OA1B	1W	17A	14A	.001Ω08Ω	.45 [11.4]	.2 [5]	.275 [7]	.30 [7.6]²	18AWG	20AWG (Opt .20)	1.20 [30.5]
OA2A	2W	22A	24A	.001Ω1Ω	.40 [10.5]	.2 [5]	.275 [7]	.70 [17.8]²	20AWG	18AWG (Opt. 18)	1.95 [49.5]
OA2B	2W	24A	22A	.001Ω1Ω	.60 [15.2]	.2 [5]	.275 [7]	.60 [15.2]²	18AWG	20AWG (Opt .20)	1.95 [49.5]
OA3A	3W	26A	24A	.001Ω12Ω	.60 [15.2]	.2 [5]	.275 [7]	.90 [22.9]²	18AWG	20AWG (Opt .20)	2.50 [63.5]
OA5A	5W	32A	40A	.0025Ω15Ω	.80 [20.3]	.2 [5]	.275 [7]	1.0 [25.4] <sup>2</sup>	18AWG	16AWG (Opt. 16)	2.94 [74.7]

<sup>1</sup>Units not to exceed wattage or current rating, whichever is less. Current rating is based on standard lead diameter, increased ratings available. <sup>2</sup>Dim.B applies only to parts formed to the standard lead spacing (increase accordingly for options 80 & 27). Custom pin spacings are available. <sup>3</sup>OA series not recommended for use in high vibration environments (encased designs such as LOR and ULV are preferable).

#### STANDARD RESISTANCE VALUES AND CODES

#### **TOLERANCE AND T.C. OPTIONS**

Resistance Range	Tol. Range	Temp. Coef. (ppm/°C)			
Resistance Range		Typical	Best Avail.*		
.001 to .0049Ω (OA5A=.0025 to .005Ω)	3% to 10%	900ppm	200ppm		
.005 to .0099Ω (OA5A=.006 to .015Ω)	1% to 10%	600ppm	100ppm		
.010 to .024Ω (OA5A=.016 to .025Ω)	1% to 10%	200ppm	50ppm		
.025 to .049Ω	1% to 10%	100ppm	30ppm		
.05 to .10Ω	1% to 10%	50ppm	20ppm		

\* TC options vary depending on size and value (consult factory for availability)

#### **TYPICAL OPERATING CHARACTERISTICS:**

DAL DECIONATIONS OAAA

TEMPERATURE RANGE: -55 to +275°C DERATING: derate power & current rating by 0.4%/°C above 25°C OVERLOAD: 5 x rated power for 5 seconds LOAD LIFE @ 25°C (1000 hrs): 1% $\Delta$ R MOISTURE No Load (1000 hrs): 1%  $\Delta$ R INDUCTANCE: 10 to 25nH TEMP. CYCLING -40°C to+125°C (1000 cycles): 1%  $\Delta$ R

PIN DESIGNATION. <u>DAZA</u> $\square \square \square \square \cdot \underline{RUU1} \cdot \underline{J} = \underline{B} \square \underline{W}$
RCD Type
Design Options: S=unformed, E= low thermal EMF, A=standoffs. Leave blank if std.
Lead Spacing Option: 80=.2" [5mm],
Lead Diameter Option: 20=20AWG, 18=18AWG, — 16=16AWG. Leave blank if standard.
Resis.Code (see table): R01, R010, R100, etc.
Tolerance Code: D=0.5%, F=1%, G=2%, H=3%,J=5%, K=10%
Packaging: B = bulk (std), T=Tape & Reel (T&R only available on option S)
TC (see table for options): 20=20ppm, 30=30ppm, 50=50ppm, — 101=100ppm, 201=200ppm, 301=300ppm. (leave blank if standard)
Termination: W=Lead-free, Q=Tin/Lead (leave blank if either is acceptable)

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