

Features

- RoHS compliant*
- Convex and concave terminals
- 2, 4 or 8 isolated elements available
- Resistance tolerance ±1 % and ±5 %
- Resistance range: 10 ohms to 1 megohm

CAT/CAY 16 Series - Chip Resistor Arrays

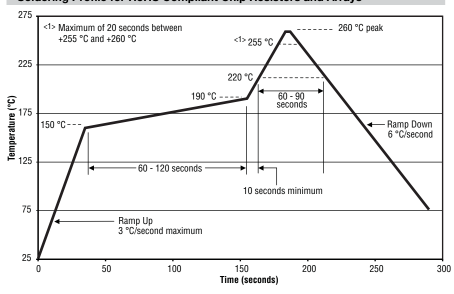
Specifications

Requirement	Characteristics	Test Method		
Short Time Overload	±2 % +0.1 ohm	Rated Voltage X 2.5, 5 seconds		
Soldering Heat	±2 % +0.1 ohm	260 °C ±5 °C, 10 seconds ±1 second		
Temperature Cycling (5)	±1 % + 0.1 ohm	125 °C (30 minutes) - normal (15 minutes) -55 °C (30 minutes) - normal (15 minutes)		
Moisture Load Life	±3 % +0.1 ohm	1000 hours		
Load Life	±3 % +0.1 ohm	1000 hours		

Characteristics

Characteristics	CAT16/CAY16		
Number of Elements	2 (J2), 4 (F4, J4), 8 (F8, J8)		
Power Rating Per Resistor @ 70 °C	0.0625 W		
Package Power Rating @ 70 °C	0.250 W (0.125 W for J2)		
Temperature Coefficient of Resistance	±200 PPM/°C		
Resistance Tolerance	±1 %, ±5 %		
Resistance Range: E24 (J), E96 + E24 (F) Zero-Ohm Jumper < 0.05 ohm	10 ohms - 1 megohm		
Max. Working Voltage	50 V (25 V for CAY16-J8)		
Operating Temp. Range	-55 °C - 125 °C		

Soldering Profile for RoHS Compliant Chip Resistors and Arrays



How To Order

CA Y 16 - 103 J 4 LF

Chip Arrays

• CAT16 = Concave Terminations

• CAY16 = Convex Terminations

Resistance Code

• For 1 % Tolerance:

<100 ohms - "R" represents decimal point (example: 24R3 = 24.3 ohms) ≥100 ohms - First three digits are significant, fourth digit represents number of zeros to follow (example: 8252 = 82.5k ohms)

• For 5 % Tolerance:

<10 ohms - "R" represents decimal point (example: 4R7 = 4.7 ohms) ≥10 ohms - First two digits are significant, third digit represents number of zeros to follow (example: 474 = 470k ohms)

• 000 = Zero Ohm Jumper

Resistance Tolerance

- J = ± 5 % (2, 4, 8 resistor pkg. and for Zero Ohm Jumper)
- $F = \pm 1$ % (4 resistor pkg. and CAT16-F8)

Resistors -

- 2 = 2 Isolated Resistors
- 4 = 4 Isolated Resistors
- 8 = 8 Isolated Resistors

Terminations

LF = Tin-plated (RoHS compliant)

Packaging Size

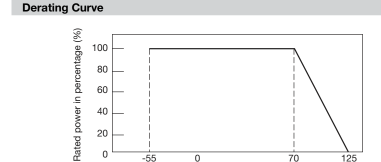
J2 0606 Package Size
F4, J4 1206 Package Size
F8 2406 Package Size for CAT16
J8 2406 Package Size for CAT16;
1506 Package Size for CAY16

For Standard Values Used in Capacitors, Inductors, and Resistors, click here.

^{*}RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

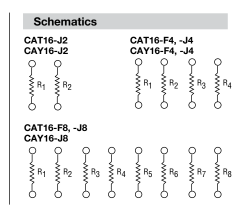
CAT/CAY 16 Series - Chip Resistor Arrays



0



70



Dimensions

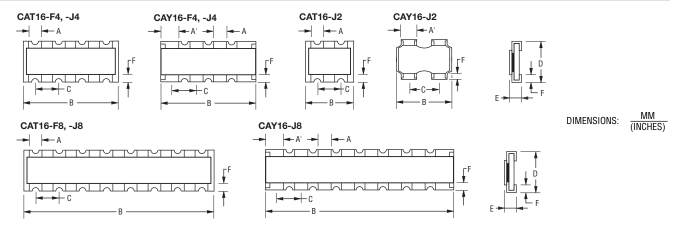
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-55

Model	А	A'	В	С	D	Е	F
CAT16-F4	$\frac{0.40 \pm 0.15}{(.016 \pm .006)}$	_	$\frac{3.20 \pm 0.20}{(.126 \pm .008)}$	$\frac{0.80 \pm 0.10}{(.032 \pm .004)}$	$\frac{1.60 \pm 0.20}{(.063 \pm .008)}$	$\frac{0.50 \pm 0.10}{(.020 \pm .004)}$	$\frac{0.30 \pm 0.15}{(.012 \pm .006)}$
CAT16-J4	$\frac{0.40 \pm 0.15}{(.016 \pm .006)}$	_	$\frac{3.20 \pm 0.20}{(.126 \pm .008)}$	$\frac{0.80 \pm 0.10}{(.032 \pm \pm .004)}$	$\frac{1.55 \pm 0.25}{(.061 \pm .0098)}$	$\frac{0.50 \pm 0.10}{(.020 \pm .004)}$	$\frac{0.30 \pm 0.20}{(.012 \pm .008)}$
CAY16-F4, -J4	$\frac{0.50 \pm 0.15}{(.002 \pm .006)}$	$\frac{0.70 \pm 0.10}{(.027 \pm .004)}$	$\frac{3.20 \pm 0.20}{(.126 \pm .008)}$	$\frac{0.80 \pm 0.05}{(.032 \pm .002)}$	$\frac{1.60 \pm 0.20}{(.063 \pm .008)}$	$\frac{0.50 \pm 0.10}{(.020 \pm .004)}$	$\frac{0.30 \pm 0.20}{(.012 \pm .008)}$
CAT16-J2	$\frac{0.40 \pm 0.15}{(.016 \pm .006)}$	_	$\frac{1.60 \pm 0.15}{(.063 \pm .006)}$	$\frac{0.80 \pm 0.05}{(.032 \pm .002)}$	$\frac{1.60 \pm 0.15}{(.063 \pm .006)}$	$\frac{0.60 \pm 0.15}{(.024 \pm .006)}$	$\frac{0.30 \pm 0.20}{(.012 \pm .008)}$
CAY16-J2	_	$\frac{0.60 \pm 0.15}{(.024 \pm .006)}$	$\frac{1.60 \pm 0.15}{(.063 \pm .006)}$	$\frac{0.76 \pm 0.10}{(.030 \pm .004)}$	$\frac{1.60 \pm 0.15}{(.063 \pm .006)}$	0.45 +0.15/-0.10 (.018 +0.006/-0.004)	$\frac{0.30 \pm 0.20}{(.012 \pm .008)}$
CAT16-F8, -J8	$\frac{0.40 \pm 0.15}{(.016 \pm .006)}$	_	$\frac{6.40 \pm 0.20}{(.252 \pm .008)}$	$\frac{0.80 \pm 0.15}{(.032 \pm .006)}$	$\frac{1.60 \pm 0.20}{(.063 \pm .008)}$	$\frac{0.60 \pm 0.15}{(.024 \pm .006)}$	$\frac{0.30 \pm 0.20}{(.012 \pm .008)}$
CAY16-J8	$\frac{0.30 \pm 0.15}{(.012 \pm .006)}$	$\frac{0.30 \pm 0.15}{(.012 \pm .006)}$	$\frac{3.80 \pm 0.20}{(.15 \pm .008)}$	$\frac{0.50 \pm 0.05}{(.02 \pm .002)}$	$\frac{1.60 \pm 0.20}{(.063 \pm .008)}$	$\frac{0.50 \pm 0.10}{(.02 \pm .004)}$	$\frac{0.30 \pm 0.15}{(.012 \pm .006)}$

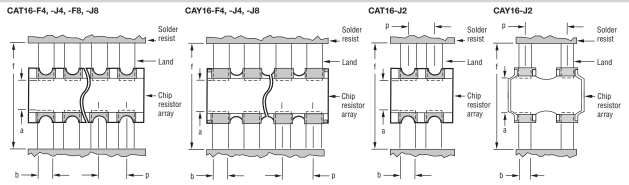
125

Configurations



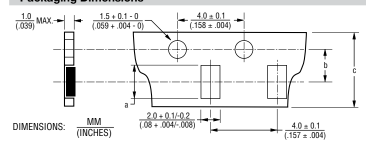
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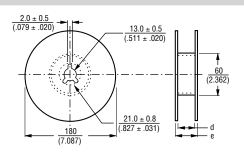
Land Patterns



Model	а	b	р	f
CAT16-F4, -J4, -F8, -J8	0.7 to 0.9	<u>0.4 to 0.45</u>	<u>0.80</u>	2.2 to 2.6
	(.028 to .035)	(.016 to .0178)	(.032)	(.087 to .102)
CAY16-F4, -J4	0.7 to 0.9 (.028 to .035)		<u>0.80</u> (.032)	2.4 to 2.8 (.094 to .11)
CAY16-J8	0.7 to 0.9	<u>0.3 to 0.35</u>	<u>0.50</u>	2.0 to 2.2
	(.028 to .035)	(.012 to .014)	(.020)	(.079 to .087)
CAT16-J2	0.7 to 0.9	_ <u>0.4 to 0.45</u>	<u>0.80</u>	2.2 to 2.6
	(.028 to .035)	(.016 to .0178)	(.032)	(.087 to .102)
CAY16-J2	0.7 to 0.9	0.4 to 0.5	<u>0.80</u>	2.0 to 2.6
	(.028 to .035)	(.016 to .020)	(.032)	(.079 to .102)

Packaging Dimensions





Model	а	b	С	d	е
CAT16-F4, -J4 & CAY16-F4, J4	$\frac{3.60 \pm 0.20}{(.142 \pm .008)}$	$3.50 \pm .005$ (.138 ± .004)	$\frac{8.0 \pm 0.3}{(.315 \pm .012)}$	$\frac{9.0 \pm 0.3}{(.354 \pm .012)}$	$\frac{11.4 \pm 1.0}{(.449 \pm .040)}$
CAT16-J2 & CAY16-J2	$\frac{1.80 \pm 0.10}{(.070 \pm .004)}$	$3.50 \pm .005$ (.138 ± .004)	$\frac{8.0 \pm 0.3}{(.315 \pm .012)}$	$\frac{9.0 \pm 0.3}{(.354 \pm .012)}$	$\frac{11.4 \pm 1.0}{(.449 \pm .040)}$
CAT16-F8, -J8	$\frac{6.90 \pm 0.20}{(.272 \pm .008)}$	5.50 ± 0.10 (.217 ± .004)	$\frac{12.0 \pm 0.2}{(.472 \pm .008)}$	$\frac{13.0 \pm 0.2}{(.512 \pm .008)}$	$\frac{15.4 \pm 1.0}{(.606 \pm .040)}$
CAY16-J8	4.10 ± 0.15 (.161 ± .012)	3.50 ± 0.05 (.138 ± .002)	$\frac{8.0 \pm 0.3}{(.315 \pm .012)}$	$\frac{9.0 \pm 0.3}{(.354 \pm .012)}$	$\frac{11.4 \pm 1.0}{(.449 \pm .040)}$

^{5,000} pcs. per reel (J2, J4, CAY16-J8)

Paper tape

REV. 09/14

^{4,000} pcs. per reel (CAT16-F8, -J8)

Chip Resistor Arrays - Application Note

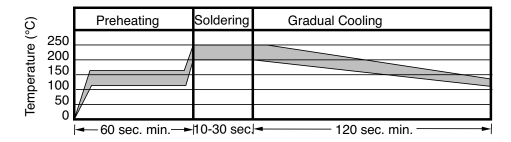
BOURNS

Component Placement

- a. Reduce the mechanical stress to a minimum during and after placing of the unit in order not to damage the terminals and protective coating.
- b. Misplacement of components may cause solder bridges.

Soldering

- a. Reflow soldering: Recommendation is shown in the following chart.
- b. Wave soldering: Recommendation according to IEC standards.
- c. Hand soldering: Don't touch the protective coating of the part. Solder within 3 seconds when the temperature is over 280 °C.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bourns:

CAT16-150J4 CAT16-560J4 CAT16-240J4 CAT16-510J4 CAT16-220J4 CAY16-6801F4 CAT16-PT4F4LF
CAY16-J4-LAB2 CAY16-6040F4 CAT16-301J4 CAY16-183J4 CAT16-153J4LF CAY16-683J8LF CAY16-183J8LF
CAY16-301J4 CAY16-1002F4 CAT16-333J4 CAT16-242J4 CAY16-183J4LF CAY16-120J8LF CAY16-220J8LF
CAY16-274J4 CAY16-683J4LF CAY16-333J4 CAT16-270J4 CAY16-334J8LF CAY16-821J4LF CAT16-1003F4
CAY16-621J4 CAY16-153J4 CAT16-2702F4 CAY16-91R0F4 CAT16-1690F4LF CAY16-222J8LF CAY16-122J8LF
CAT16-PC2F6LF CAY16-474J4 CAY16-100J8LF CAY16-472J4GLF CAY16-222J4GLF CAY16-1202F4 CAY16-102J4GLF CAT16-120J4 CAT16-000J4 CAY16-124J4 CAT16-2703F4LF CAT16-1003F4LF CAT16-86R6F4
CAT16-682J2 CAT16-682J4 CAT16-103J4 CAT16-103J8LF CAY16-4751F4 CAT16-3R0J4 CAT16-3R0J2 CAY16-203J4LF CAY16-103J4LF CAY16-161J4 CAY16-3010F4LF CAY16-151J4LF CAY16-1210F4LF CAY16-5110F4LF
CAY16-5491F4 CAT16-000J4G CAT16-151J8LF CAY16-224J4 CAT16-1800F4LF CAY16-103J4G CAY16-2430F4
CAT16-360J4 CAY16-105J4 CAY16-330J4LF CAT16-681J8LF CAY16-430J4LF CAY16-1622F4 CAT16-431J4
CAY16-6040F4LF CAY16-130J4LF CAY16-202J4 CAT16-390J4 CAY16-120J4 CAT16-2400F4LF CAT16-2000F4LF CAY16-1000F4LF CAY16-1000F4LF CAY16-1300F4LF CAY16-1000F4LF CAY16-1300F4LF CAY16-1000F4LF CAY16-120J4 CAT16-2400F4LF CAY16-1500F4LF CAY16-1000F4LF CAY16-1000F4LF CAY16-120J4 CAY16-221J4
1000F4LF CAY16-1500F4LF CAY16-1000F4LF CAY16-1200F4LF CAY16-220J74 CAY16-1200F4LF CAY16-220J74 CAY16-1200F4LF CAY16-220J74 CAY16-1200F4LF CAY16-220J74 CAY16-1200F4LF CAY16-220J74 CAY16-1200F4LF CAY16-2300F4LF CAY16-120J74 CAY16-220J74 CAY16-120J74 CAY16-2300F4LF CAY16-120J74 CAY16-220J74 CAY16-120J74 CAY16-220J74 CAY16-120J74 CAY16-2300F4LF CAY16-2300F4LF CAY16-120J74 CAY16-220J74 CAY16-120J74 CAY16-220J74 CAY16-120J74 CAY16-220J74 CA