

# **Thick Film Chip Resistor Array**



The CRA04S thick film resistor array is constructed on a high grade ceramic body with convex terminations. A small package enables the design of high density circuits. The single component reduces board space, component counts, and assembly costs.

#### **FEATURES**

· Convex terminal array with square corners





COMPLIANT

• 4 or 8 terminal package with isolated resistors

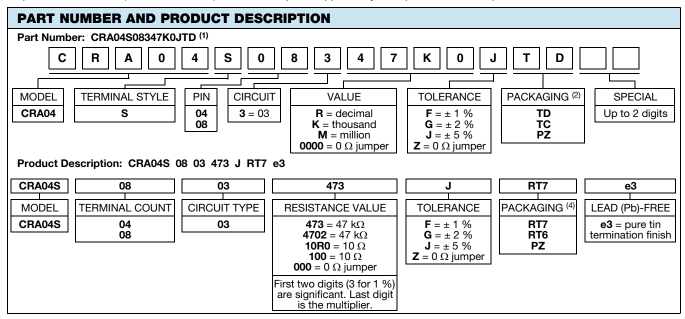
- AEC-Q200 qualified
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

STANDARD ELECTRICAL SPECIFICATIONS								
MODEL	CIRCUIT	POWER RATING  P <sub>70 °C</sub> W	LIMITING ELEMENT VOLTAGE MAX. V≅	TEMPERATURE COEFFICIENT ± ppm/K	TOLERANCE ± %	RESISTANCE RANGE Ω	E-SERIES	
		0.063	50	100	1	10 to 1M	24 + 96	
CRA04S	03	0.063	30	200	2; 5	TO LO TIVI	24	
		Zero-Ohm-Resistor: $R_{\text{max.}} \le 50 \text{ m}\Omega$ , $I_{\text{max.}} = 1 \text{ A}$						

TECHNICAL SPECIFICATIONS							
PARAMETER	UNIT	CRA04S					
Rated dissipation at 70 °C (2)	W per element	0.063					
Limiting element voltage (1)	V≅	50					
Insulation voltage (1 min)	V <sub>DC/AC peak</sub>	100					
Category temperature range	°C	-55 to +155					
Insulation resistance	Ω	> 10 <sup>9</sup>					

#### Notes

- (1) Rated voltage: √P x R
- (2) The power dissipation on the resistor generates a temperature rise against the local ambient, depending on the heat flow support of the printed-circuit board (thermal resistance). The rate dissipation applies only if the permitted film temperature of 155 °C is not exceeded



#### Notes

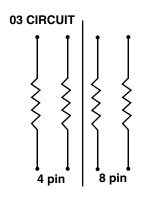
- (1) Preferred way for ordering products is by use of the PART NUMBER
- (2) Please refer to the table PACKAGING, see next page



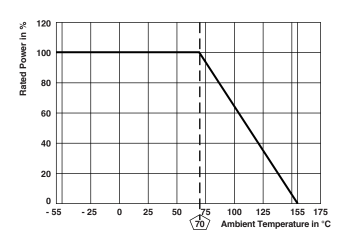


PACKAGING							
					PACKAGING CODE		
MODEL	TAPE WIDTH	DIAMETER	PITCH	PIECES/REEL	PAPER TAPE		
					PART NUMBER	PRODUCT DESCRIPTION	
		180 mm/7"	2 mm	10 000	TD	RT7	
CRA04S	8 mm	330 mm/13"	2 mm	20 000	TC	RT6	
		330 mm/13"	2 mm	50 000	PZ	PZ	

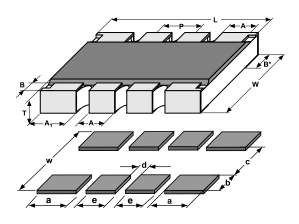
### **CIRCUIT**



### **DERATING**



### **DIMENSIONS**



PIN	DIMENSIONS in millimeters							
NO #	L	Α	A <sub>1</sub>	В	B*	P <sub>NOM</sub> .	T	W
4	1.0 ± 0.1	ı	0.33	0.15	0.25	0.65	0.35	1.0
8	2.0 ± 0.2	0.30	0.4	0.15	0.25	0.50	0.45	1.0
TOL.	-	± 0.15	± 0.15	± 0.10	± 0.1	-	± 0.1	± 0.15

SOLDER PAD DIMENSIONS in millimeters							
c w d a b e							
WAVE	0.45	1.45	0.2	0.4	0.5	0.3	

The dimensions shown are for a 8 pin part. For parts with different pin numbers use the same pitch and add or subtract pads as required.



TEST PROCEDURES AND REQUIREMENTS  EN 60115-1							
TEST	CONDITIONS OF TEST	REQUIREMENTS PERMISSIBLE CHANGE (Δ <i>R/R</i> ) <sup>(1)</sup>					
(clause)	CONDITIONS OF TEST	STABILITY CLASS 1 OR BETTER	STABILITY CLASS 2 OR BETTER				
	Stability for product types:	10 Ω to 1 MΩ	10 $\Omega$ to 1 M $\Omega$				
	CRA04S	10 75 10 1 10175					
Resistance (4.5)	-	± 1 %	± 2 %; ± 5 %				
Temperature coefficient (4.8.4.2)	(20 / -55 / 20) °C and (20 / 125 / 20) °C	± 100 ppm/K	± 200 ppm/K				
Overload (4.13)	$U = 2.5 \times (P_{70} \times R)^{1/2}$ $\leq 2 \times U_{\text{max.}}; 0.5 \text{ s}$	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)				
Solderability (4.17.5) (2)	Aging 4 h at 155 °C, dry heat solder bath method; 235 °C; 2 s visual examination	Good tinning (≥ 95 % covered) no visible damage					
Resistance to soldering heat (4.18.2)	Solder bath method; $(260 \pm 5)$ °C; $(10 \pm 1)$ s	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)				
Rapid change of temperature (4.19)	30 min at LCT = -55 °C; 30 min at UCT = 125 °C; 5 cycles	± (0.25 % R + 0.05 Ω)	± (0.5 % R + 0.05 Ω)				
Damp heat, steady state (4.24)	(40 ± 2) °C; 56 days; (93 ± 3) % RH	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)				
Climatic sequence (4.23)	16 h at UCT = 125 °C; 1 cycle at 55 °C; 2 h at LCT = -55 °C; 1 h/1 kPa at 15 °C to 35 °C; 5 cycles at 55 °C U = (P <sub>70</sub> x R) <sup>1/2</sup> U = U <sub>max.</sub> ; whichever is less severe	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)				
Endurance at 70 °C (4.25.1)	$U = (P_{70} \times R)^{1/2}$ $U = U_{\text{max.}}; \text{ whichever is less severe}$ $1.5 \text{ h "ON"}; 0.5 \text{ h "OFF"};$	± (1 % R + 0.05 Ω)	± (2 % R + 0.1 Ω)				

#### Notes

Extended endurance (4.25.1.8)

Endurance at upper category

temperature (4.25.3)

70 °C; 1000 h

Duration extended to 8000 h

UCT = 125 °C; 1000 h

 $\pm$  (2 % R + 0.1  $\Omega$ )

 $\pm (1 \% R + 0.05 \Omega)$ 

 $\pm (4 \% R + 0.1 \Omega)$ 

 $\pm~(2~\%~R+0.1~\Omega)$ 

# • EN 60115-1 Ge

EN 60115-1 Generic specification
 EN 140400 Sectional specification
 EN 140401-802 Detail specification
 IEC 60068-2-X Variety of environmental test procedures
 EIA 481 Packaging of SMD components

<sup>(1)</sup> Figures are given for a single element

<sup>(2)</sup> Solderability is specified for 2 years after production or requalification. Permitted storage time is 20 years



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        CRA04S04322R0JTD
        CRA04S083100RJTD
        CRA04S08310K0GTD
        CRA04S08310K0JTD
        CRA04S08310R0JTD

        CRA04S0831K00JTD
        CRA04S08322R0JTD
        CRA04S0832K20JTD
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        CRA04S0833R0JTD

        CRA04S08347K0JTD
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        CRA04S0834K70JTD
        CRA04S08351K0GTD

        CRA04S08351R0JTD
        CRA04S08356R0JTD
        CRA04S0838K20JTD
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        CRA04S08349R9FTD

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        CRA04S0803472JRT7
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