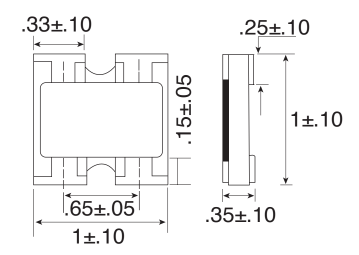


1% or 5% Thick Film Chip Resistor Arrays -Convex Terminal

301-TFRA2 Series

Date Last Revised: 1/22/20

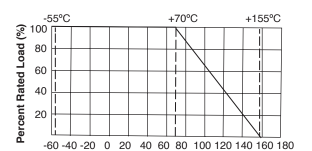
DIMENSIONS: mm



■ PART NUMBERING SYSTEM

3 0 1	- T F R A 2	- 1 -	1 0 0	- R C
Prefix	Series	Tolerance	Value	Suffix (RoHS Compliant)

SPECIFICATIONS:				
Power Rating (Watts)	0.0625W(1/16W)			
Max.Working Voltage	50V			
Max.Overload Voltage	100V			
Dielectric Withstanding Voltage	100V			
Temperature Range	-55°C~+155°C			
Ambient Temperature	70°C			



Ambient Temperature (°C)

DERATING CURVE

NOTES:

· Nominal Resistance

Effective figures of nominal resistance shall be in accordance

- •E-24 and E-96 series for 1%
- •E-24 series for 2% and 5%
- •Resistance Range : $10\Omega \sim 1M\Omega$
- •RoHS Compliant

Available from Mouser Electronics 1-800-346-6873 / www.mouser.com

1% or 5% Thick Film Chip Resistor Array-Convex Terminal

Characteristics	Limits	Test Methods (JIS C 5201-1)	
Temperature coefficient	Refer to item 5	Natural resistance change per temp. degree centigrade. R2-R1 x10 ⁶ (PPM/°C) R1(t2-t1) R1: Resistance value at room temperature (t1) R2: Resistance value at room temp.plus 100°C (t2)	
Short time overload	Resistance change rate is $\pm 5\%(2.0 \% + 0.1\Omega)$ Max. $\pm 1\%(1.0 \% + 0.1\Omega)$ Max.	Permanent resistance change after the application of a potential of 2.5 times RCWV for 5 seconds.	
Insulation resistance	1,000M Ω or more	Apply 500V DC between protective coating and termination for 1 minute, then measure	
Dielectric withstanding Voltage	No evidence of flashover mechanical damage, arcing or insulation break down	Clamped in the trough of a 90° metallic V-block and shall be tested at AC potential respectively specified in the table 1.for 60+10/-0 secs.	
Terminal bending	Resistance change rate is $\pm (1.0\% +0.05\Omega)$ Max	Twist of Test Board: Y/X=5/90mm for 10 seconds	
*Solderability	95% coverage Min.	Test temperature of solder: 245 ± 3°C Dipping them solder: 2-3 seconds (Sub-clause 4.17)	
Soldering temp. reference	Electrical characteristics shall be satisfied. Without distinct deformation in appearance. (95% coverage Min.)		

Mouser Electronics

Authorized Distributor

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Xicon:

301-TFRA2-5-100K-RC 301-TFRA2-5-2K-RC 301-TFRA2-5-4.3-RC 301-TFRA2-5-5.6K-RC 301-TFRA2-5-75-RC 301-TFRA2-5-8.2K-RC 301-TFRA2-5-18K-RC 301-TFRA2-5-3.6K-RC 301-TFRA2-5-43-RC 301-TFRA2-5-15-RC 301-TFRA2-5-120-RC 301-TFRA2-5-3.3K-RC 301-TFRA2-5-3.9K-RC 301-TFRA2-5-47-RC 301-TFRA2-5-27-RC 301-TFRA2-5-33-RC 301-TFRA2-5-51K-RC 301-TFRA2-5-750-RC 301-TFRA2-5-1K-RC 301-TFRA2-5-2.2K-RC 301-TFRA2-5-4.7K-RC 301-TFRA2-5-430-RC 301-TFRA2-5-68-RC 301-TFRA2-5-30-RC 301-TFRA2-5-1.8K-RC 301-TFRA2-5-20K-RC 301-TFRA2-5-220-RC 301-TFRA2-5-22-RC 301-TFRA2-5-3-RC 301-TFRA2-5-680K-RC 301-TFRA2-5-1.5K-RC 301-TFRA2-5-220K-RC 301-TFRA2-5-390-RC 301-TFRA2-5-6.8K-RC 301-TFRA2-5-100-RC 301-TFRA2-5-10-RC 301-TFRA2-5-200-RC 301-TFRA2-5-240-RC 301-TFRA2-5-5.1-RC 301-TFRA2-5-2.7K-RC 301-TFRA2-5-3.9-RC 301-TFRA2-5-330-RC 301-TFRA2-5-51-RC 301-TFRA2-5-910-RC 301-TFRA2-5-150-RC 301-TFRA2-5-2-RC 301-TFRA2-5-470-RC 301-TFRA2-5-47K-RC 301-TFRA2-5-820-RC 301-TFRA2-5-82-RC 301-TFRA2-5-10K-RC 301-TFRA2-5-1M-RC 301-TFRA2-5-270-RC 301-TFRA2-5-4.7-RC 301-TFRA2-5-360-RC 301-TFRA2-5-36-RC 301-TFRA2-5-39-RC 301-TFRA2-5-560-RC 301-TFRA2-5-56-RC 301-TFRA2-5-680-RC 301-TFRA2-5-7.5K-RC 301-TFRA2-1-82-RC 301-TFRA2-1-10K-RC 301-TFRA2-1-13.7K-RC 301-TFRA2-1-15.8K-RC 301-TFRA2-1-4.75K-RC 301-TFRA2-1-470-RC 301-TFRA2-1-47-RC 301-TFRA2-1-10-RC 301-TFRA2-1-100K-RC 301-TFRA2-1-2.2-RC 301-TFRA2-1-5.36K-RC 301-TFRA2-1-30.1K-RC 301-TFRA2-1-7.5K-RC 301-TFRA2-1-1K-RC 301-TFRA2-1-3.9K-RC 301-TFRA2-1-4.64K-RC 301-TFRA2-1-3.57K-RC 301-TFRA2-1-2.74K-RC 301-TFRA2-1-20K-RC 301-TFRA2-1-9.76K-RC 301-TFRA2-1-100-RC 301-TFRA2-1-2.21K-RC 301-TFRA2-1-3.9-RC 301-TFRA2-1-39-RC 301-TFRA2-1-4.7K-RC 301-TFRA2-1-56-RC 301-TFRA2-1-150-RC 301-TFRA2-1-22-RC 301-TFRA2-1-910-RC