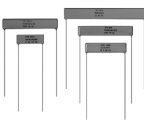


# Thick Film Planar Resistors, Through-Hole, High Voltage



#### APPLICATIONS

Applications include power supplies, transformers and any application requiring operation within an environment where high voltages are used.

### FEATURES

- 30 000 V capability
- Very low voltage coefficient to less than 1 ppm/V
- Outstanding stability under adverse conditions
- Stable cermet resistive element bonded to a high-purity alumina substrate
- high-purity alumina substrate
  Tough epoxy-based coating and high voltage stability
  RoHS\*
  Available
  HALOGEN
- Dividers available, see Vishay Techno's TD datasheet (<u>www.vishay.com/doc?68042</u>)
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### Note

\* This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

STANDARD ELECTRICAL SPECIFICATIONS					
GLOBAL MODEL / SIZE	POWER RATING P <sub>25 °C</sub> W	MAXIMUM WORKING VOLTAGE <sup>(1)</sup> V	RESISTANCE RANGE <sup>(2)</sup> Ω	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C
TR03C	0.25	0.8K -	300 to 3M	1, 2, 5, 10, 20	100
TRU3C			300 to 25M	1, 2, 5, 10, 20	200, 300
		2.5K	25M to 250M	1, 2, 5, 10, 20	200, 300
TR03X			260M to 2G	5, 10, 20	200, 300
			2.1G to 10G	5, 10, 20	500
		4K -	500 to 25M	1, 2, 5, 10, 20	100
TR05D			3K to 200M	1, 2, 5, 10, 20	200, 300
	0.5	5К	30M to 1G	1, 2, 5, 10, 20	200, 300
TR05X			1.1G to 20G	5, 10, 20	200, 300
			21G to 100G	5, 10, 20	500
	1	6.5K -	1K to 16M	1, 2, 5, 10, 20	100
TR10F			2K to 120M	1, 2, 5, 10, 20	200, 300
		10K	20M to 1G	1, 2, 5, 10, 20	200, 300
TR10X			1.1G to 15G	5, 10, 20	200, 300
			16G to 1T	5, 10, 20	500
TR15G	1.5	12.5K -	1.5K to 45M	1, 2, 5, 10, 20	100
INISG			5K to 340M	1, 2, 5, 10, 20	200, 300
		15K	60M to 1G	1, 2, 5, 10, 20	200, 300
TR15X			1.1G to 35G	5, 10, 20	200, 300
			36G to 1.5T	5, 10, 20	500
TR20H	2	17.5K -	2K to 64M	1, 2, 5, 10, 20	100
			8K to 480M	1, 2, 5, 10, 20	200, 300
TR20X		20K	80M to 1G	1, 2, 5, 10, 20	200, 300
			1.1G to 50G	5, 10, 20	200, 300
			51G to 2T	5, 10, 20	500
TR30J		25K -	3K to 82M	1, 2, 5, 10, 20	100
			8.5K to 620M	1, 2, 5, 10, 20	200, 300
	3	30К	80M to 1G	1, 2, 5, 10, 20	200, 300
TR30X			1.1G to 60G	5, 10, 20	200, 300
			61G to 3T	5, 10, 20	500

#### Notes

Custom sizes available

Voltage coefficient: typically less than 1 ppm/V (tested per MIL-STD-202)

<sup>(1)</sup> Continuous working voltage shall be  $\sqrt{P \times R}$  or maximum working voltage, whichever is less.

<sup>(2)</sup> All resistance values are calibrated at 100 V<sub>DC</sub>. Calibration at other voltages available upon request.

1 For technical questions, contact: <u>te1resistors@vishay.com</u> Document Number: 68000

SHAY, www.vishay.com

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GLOBAL PART NU	MBER INFORM	ATION				
New Global Part Number	ring: TR20H1K00FK	EB (preferred pa	rt number format)	)		
TR	2 0	Η 1	К 0	0 F	KE	В
						<u> </u>
	WER / VOLTAGE RATING	RESISTANCE VALUE	TOLERANCE	TCR	TERMINAL FINISH	PACKAGING
	5 W, med. voltage	$R = \Omega$	<b>F</b> = ± 1.0 %	<b>K</b> = 100 ppm	<b>E</b> = Sn100	<b>B</b> = bag
	5 W, max. voltage	$K = k\Omega$	$G = \pm 2.0 \%$	<b>N</b> = 200 ppm	<b>R</b> = Sn60/Pb40	S = strip
	W, med. voltage	$M = M\Omega$	$J = \pm 5.0 \%$	<b>M</b> = 300 ppm		
	W, max. voltage	$G = G\Omega$ T = TΩ	$K = \pm 10.0 \%$	<b>P</b> = 500 ppm		
	W, med. voltage W, max. voltage	$1 = 1\Omega^{2}$ <b>400R</b> = 400 $\Omega$	<b>M</b> = ± 20.0 %			
	W, med. voltage	$10M0 = 10 M\Omega$				
	W, max. voltage	$1T00 = 1 T\Omega$				
	W, med. voltage					
<b>20X</b> = 2 <sup>3</sup>	W, max. voltage					
	N, med. voltage					
<b>30X</b> = 3	W, max. voltage					
Historical Part Numberin	g: TR20H1001FKe3	(will continue to	be accepted)			
TR	20H		1001	F	ĸ	e3
HISTORICAL MODEL	SIZE / POWER RA	ATING RESIS	STANCE VALUE	TOLERANCE	TCR TEF	MINAL FINISH
						-

Note

• For additional information on packaging, refer to the Through Hole Resistor Packaging document (www.vishay.com/doc?31544).

#### **MECHANICAL SPECIFICATIONS**

Resistive Element: thick film Substrate: 96 % pure alumina Encapsulation: epoxy base, conformal coating Terminals: solder plated copper leads Terminal Strength: 4.5 pounds pull-test Power: derated from ambient temperature +25 °C

#### **ENVIRONMENTAL SPECIFICATIONS**

**Temperature Range:** -55 °C to +125 °C (for higher temperature range, consult factory) **Load Life:** less than 0.15 %, 1000 h

<b>DIMENSIONS</b> in	n inches (millimeters)				
$\begin{array}{c c} 0.125 (3.18) \\ Max. \\ B \downarrow \\ \hline \\$					
MODEL	A	B	C	D	
	(LENGTH)	(HEIGHT)	(LEAD SPACING)	(LEAD DIA.)	
TR03	0.300 ± 0.030	0.210 ± 0.021	0.200 ± 0.020	0.025 ± 0.002	
	(7.62 ± 0.76)	(5.33 ± 0.53)	(5.08 ± 0.51)	(0.64 ± 0.05)	
TR05	0.500± 0.050	0.300 ± 0.030	0.400 ± 0.040	0.025 ± 0.002	
	(12.70 ± 1.27)	(7.62 ± 0.76)	(10.16 ± 1.02)	(0.64 ± 0.05)	
TR10	1.00 ± 0.100 (25.40 ± 2.54)	$\begin{array}{c} 0.350 \pm 0.035 \\ (8.89 \pm 0.89) \end{array}$	0.900 ± 0.090 (22.86 ± 2.29)	0.032 ± 0.002 (0.81 ± 0.05)	
TR15	1.50 ± 0.150	0.350 ± 0.035	1.40 ± 0.140	0.032 ± 0.002	
	(38.10 ± 3.81)	(8.89 ± 0.89)	(35.56 ± 3.56)	(0.81 ± 0.05)	
TR20	2.00 ± 0.200 (50.80 ± 5.08)	$\begin{array}{c} 0.350 \pm 0.035 \\ (8.89 \pm 0.89) \end{array}$	1.90 ± 0.190 (48.26 ± 4.83)	$\begin{array}{c} 0.032 \pm 0.002 \\ (0.81 \pm 0.05) \end{array}$	
TR30	3.00 ± 0.300	0.400 ± 0.040	2.90 ± 0.290	0.032 ± 0.002	
	(76.20 ± 7.62)	(10.16 ± 1.02)	(73.66 ± 7.37)	(0.81 ± 0.05)	

Revision: 12-Jan-16

2 For technical questions, contact: te1resistors@vishay.com Document Number: 68000

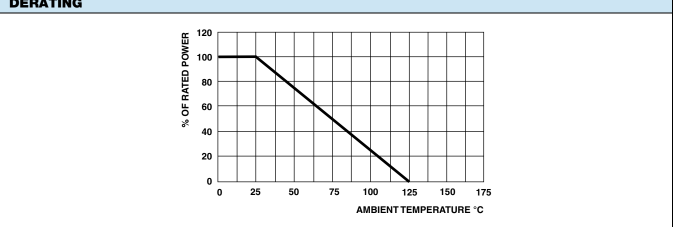
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## DERATING





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TR05C5008FKW TR03C5008FKW TR20H1706F TR10F5005FKW TR10F1006FK TR10F2505KKW
TR20H100MFNRS TR10F1005J TR10F1006J TR15G1007J TR10F50M0GNRS TR10F10M0JKRB
TR10F200MFKRS TR20H10M0FNRS TR20H50M0FKES TR10X1G00FNEB TR10F100MJNES TR03X1G10KNRB
TR15X1G00JNEB TR10F100MFNES TR15G20M0FKES TR15G500MFNES TR20H100MFNES TR10X1G00JNES
TR10X5G00JNES TR20X500MFNES TR15G50M0FNES TR15X1G00JNES TR20H10M0FKES TR20H1M50FKES
TR20H20M0FKES TR20X2G00JNES TR15G10M0FKES TR15G200MFNES TR15G250MFNES TR15G300MFNES
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TR10X500MFNES TR15G100MFNES TR10F20K0FKES TR10F2K50FKES TR10F2M00FKES TR10F390KFKES
TR10F40M0FNES TR10F50M0FNES TR05D10M0FKES TR05D1M50FKES TR05D200KFKES TR05D22M0FKES
TR10F10M0FKES TR10F200MFKES TR05D50M0FKES TR10F500MFKEB TR15X47G0JPRS TR15G30M0GNEB
TR10F1G00FKRS TR10X22M0KNEB TR10X500MGNEB TR10X100GKMEB TR20X1G00GNEB TR30J400MMNES
TR10X10G0KMEB TR05X100MFNES TR15X4G70JNRS TR05D30M0GNEB TR10X300MFNES TR05D1M50FNEB
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TR05D20M0FNRB TR05D100MJKES TR05D500MFNES TR05D68M0FKRB