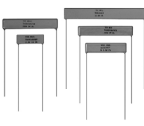


# Thick Film Planar Resistors, Through-Hole, High Voltage



#### 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 /<br>SIZE             | POWER RATING<br>P <sub>25 °C</sub><br>W | MAXIMUM WORKING<br>VOLTAGE <sup>(1)</sup><br>V | RESISTANCE<br>RANGE <sup>(2)</sup><br>Ω | TOLERANCE<br>± % | TEMPERATURE<br>COEFFICIENT<br>± 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<br>RATING            | RESISTANCE<br>VALUE                             | TOLERANCE           | TCR                | TERMINAL<br>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                    | $G = G\Omega$<br>T = TΩ                         | $K = \pm 10.0 \%$   | <b>P</b> = 500 ppm |                      |                |
|                             | W, med. voltage<br>W, max. voltage | $1 = 1\Omega^{2}$<br><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<br>(25.40 ± 2.54) | $\begin{array}{c} 0.350 \pm 0.035 \\ (8.89 \pm 0.89) \end{array}$ | 0.900 ± 0.090<br>(22.86 ± 2.29) | 0.032 ± 0.002<br>(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<br>(50.80 ± 5.08) | $\begin{array}{c} 0.350 \pm 0.035 \\ (8.89 \pm 0.89) \end{array}$ | 1.90 ± 0.190<br>(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)   |  |

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

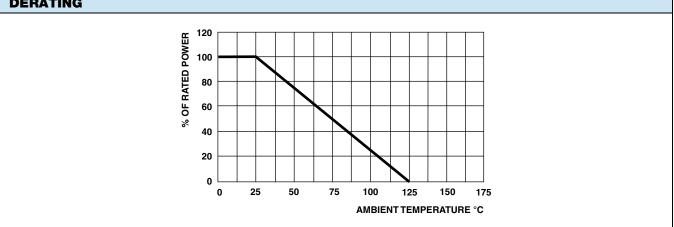
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## Vishay:

| 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 |
| TR15G330KFKES TR15G4M00FKES TR10F5M00FKES TR10F80M0FNES TR10X200MJNES TR10X2G00JNES |
| 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 |
| TR10F57M6FKEB TR05D325KFNEB TR10X2G20GKRS TR05D49M9FKES TR03C20M0FKRS TR20H200MFKEB |
| TR05D100MFKEB TR15G60M0GNEB TR10F200MKKRB TR10F300MFKRB TR05D470MKKES TR10F8M06FKEB |
| TR10F1G00KKEB TR10F10M0JKEB TR10F60M0JNRS TR10F200MKKRS TR30J1M00JMEB TR15G150MJNES |
| TR20H5M00FKEB TR20H10M0FKEB TR05D1M00FKES TR05D1G00JNEB TR30J400MFKES TR10F1G00FKEB |
| TR05D20M0FNRB TR05D100MJKES TR05D500MFNES TR05D68M0FKRB                             |