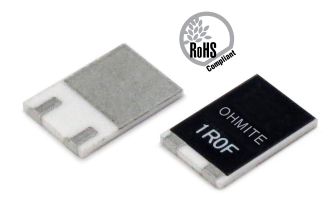
TKH Series

45W TO-252 Thick Film Resistor



FEATURES

CTERISTICS

- Small size, low profile, surge capable film resistor
- -55°C to +175°C temperature range provides for automotive applications.
- Low thermal resistance under 3.0°C/W shows excellent cooling performance.
- Easy to replace D-PAK power resistor.
- Excellent rf characteristics for high speed pulse operation.
- Applications include snubber, gate control, bleeder, filter, rush current protection, PV, UPS and motor control inverters.

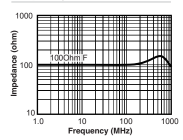
| | CHAR |
|---------------------------|--|
| Rated Power | 45W at -55°C to 25°C backing metal temperature; 1.0W attached on simple foot print. |
| Heat Resistance | 3.0°C/W resistor to back metal |
| | 0.02 Ω -510k Ω ; 0.02 Ω -0.91 Ω are available at 5% tol. only. E24 plus 2.5, 4.0, 5.0, 8.0, and 16 |
| Tolerance | ±1% (F) ±5% (J) |
| Resistor Material | Thick Film |
| Capacitance | 2.65 pF Equivalent parallel capacitance, typical |
| Inductance | 14.65 nH Equivalent series inductance, typical |
| Operating Temp. | -55°C to+175°C |
| Max. Operating Current | 10A |
| Max. Operating Volt. | less than 500V or √P⋅R P is rated power and R resistance |

| Test | Requirement | Method |
|--------------------------|----------------------|---|
| Short Time Overload | 50W | Rated power X 2.0 and 5 second at 25°C with heat-sink |
| TCR | 100ppm/°C | 10Ω to 51kΩ, around 100 ppm/°C under 9.1Ω |
| Withstanding Volt. | 1500 VAC | Terminal and back metal, 60 seconds. 1mA |
| Load Life | ±1.0% | 25°C, 90 min. ON, 30 min. OFF, 1000h. |
| Humidity | ±1.0% | 40°C, 90-95%RH, DC 0.1W, 1000 hours. |
| Temp. Cycle | ±0.25% | -55°C,30 min.,+155°C, 30 min., 5cycle |
| Soldering Heat | ±0.1% | 350 ±5°C, 3 seconds |
| Lead Solderability | Over 95% of surface | 230° ±5°C, 3 seconds |
| Insulation Resistance | Over 1,000M Ω | Between terminals and back metal |
| Vibration | ±0.25% | IEC60068-2-6 |
| Weight | 0.36 gram | |

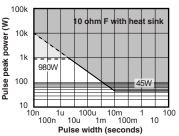
Derating

50 40 30 40 20 10 -50 0 50 100 150 200 Back Metal Temperature (°C)

Frequency Characteristics

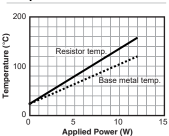


Pulse Energy Durability



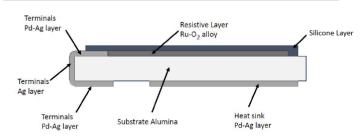
Tentative continuous-pulse power allowance at duty 0.01. Load life test will be necessary in actual equipments, because curve may be changed by resistance, repetition, duty and operating temperature.

Temperature Rise



Actual temperature rise for TKH that is mounted on a metal insulated circuit board of 47mm x 73mm x 1mm thick

Construction



(continued)

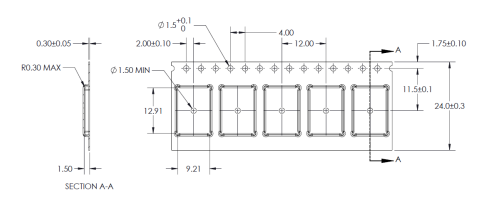
TKH Series

45W TO-252 Thick Film Resistor

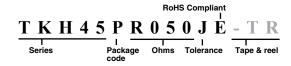
(mm) 0.90±0.10 12.00±0.20 12.00±0.20 12.00±0.20 12.00±0.20 12.00±0.20 12.00±0.20 2.54±0.20 2.50±0.20 3.00 3.00

Tape and reel

500 pcs per reel 330 mm reel size



ORDERING INFORMATION



Standard Part Numbers

| TKH45PR050JE-TR TKH45PR100JE-TR TKH45PR500JE-TR TKH45P1R00FE-TR TKH45P1R50FE-TR TKH45P2R00FE-TR TKH45P5R00FE-TR TKH45P7R50FE-TR TKH45P10R0FE-TR | TKH45P47R0FE-TR TKH45P50R0FE-TR TKH45P100RFE-TR TKH45P150RFE-TR TKH45P200RFE-TR TKH45P200RFE-TR TKH45P500RFE-TR TKH45P1K00FE-TR TKH45P1K00FE-TR |
|---|---|
| TKH45P7R50FE-TR TKH45P10R0FE-TR | |
| TKH45P20R0FE-TR TKH45P25R0FE-TR | TKH45P5K00FE-TR |