# **TFS Series**

## Surge Capable Thick Film Non Inductive



## FEATURES

- Appropriate for medical surge protection applications
- Ideal to replace standard carbon composition resistors
- Custom dimensions, values, tolerances and characteristics available

The TFS Series has been specifically developed to absorb large amounts of energy by efficient use of its compact mass. Ideal for medical surge protection applications, these thick film resistors offer non-inductive performance in an axial package.

Uses include power supply conversion, electron microscopes, X-ray systems, high-resolution CRT displays, and geophysical instrument related products.

## SERIES SPECIFICATIONS

Туре	U (KV)	Energy* (J)	Power (W)	
TFSA	3	6	0.5	
TFSB	3.5	9	0.5	
TFSC	4	11	0.75	
TFSD	7	33	1	
TFSE	7	44	1.5	
TFSF	11	55	2	

\*Published energy rating is for 10ms pulse. For shorter pulses energy rating has to be derated according to Max. Individual Pulse Rating chart and Single Pulse Energy Rating considerations.

## CHARACTERISTICS

<b>Resistive Element</b>	Thick Film			
Encapsulation	Screen Printed Glass			
Resistance Value	100Ω up to 100KΩ			
Temperature Coefficient	100ppm/°C			
Tolerance	1%, 2%, 5%, 10%			
Operating Temperature	-55°C to +200°C			
Test VDE 0750 (Pulse Duration 10 msec				

### Notes

- Momentary overload capability is 5 times rated power for 1 second or 2 times rated power for 5 seconds. Always verify designs with pulse and surge conditions through thorough testing of the design at maximum operating temperature and maximum pulse loading (or some margin above maximum pulse loading).
- Damage to the resistor by excessive pulse loading is generally indicated by an increasing resistance of the resistor.
- · Energy ratings are based on single pulses (at least 1 minute between pulses).
- For multiple pulse applications the energy pulse rating should be reduced and the average power should not exceed the nominal power rating of the selected model.
- See Single Pulse Energy section for more information



## DIMENSIONS

	Туре	Watts	Α	В	C	н	E
<b>↑</b>	TFSA	0.5	9	5.5	10	0.7	1.3 ~ 1.6
B ⇒	TFSB	0.5	11	5.5	10	0.7	1.3 ~ 1.6
	TFSC	0.75	13	5.5	10	0.7	1.3 ~ 1.6
	TFSD	1	21	8	10	0.9	1.4 ~ 1.8
	TFSE	1.5	21	10.5	10	0.9	1.4 ~ 1.8
	TFSF	2	26	10.5	10	0.9	1.4 ~ 1.8

# TFS Series

## Surge Capable Thick Film Non Inductive

### SINGLE PULSE ENERGY RATING

Although Ohmite's TFS Series resistors have been specially designed and developed to absorb much more energy than standard resistors, pulses and transients require special consideration since they cause an instantaneous temperature rise in the resistor film. This application note can guide you through these considerations.

For applications with transients, pulses or surges the following must be considered:

- 1. Do not exceed the normal rated operating voltage of the device.
- 2. Using the figure at right, estimate the energy (Ea) and the pulse duration (ta) for a single pulse in your application
- 3. Calculate the energy ratio in percent (Er) between the nominal energy rating of the model you have chosen (see table) and the single pulse energy in your application (Ea from step 2) using the formula:

$$Er = \frac{Ea}{Enominal} \times 100$$

4. Refer to the Pulse Chart. On this chart find the point where the energy ratio (Er), found at step 3, and time (ta) coincide. Qualify that this point falls below the maximum pulse energy curve. If the point is above the curve a bigger model should be chosen.

**RoHS Compliant** 



t = Time

V = Voltage

R = Resistance

C = Capacitance (farads)

### Example

A 1µF capacitor is charged to 3.5kV and model TFSC, 1KOhm has been selected. Model TFSC is rated for 4kV, so the peak voltage of 3.5kV is acceptable.

 $E_a = \frac{1}{2}CV^2 = 6.1J$  $t_a = R C = 1 ms$ 6 1.J

$$E_r = \frac{0.10}{11J} \times 100 = 55\%$$

According to the pulse chart, an energy ratio of 55% for a pulse

## Maximum Individual Pulse Rating



## ORDERING INFORMATION

## Standard Part Numbers for TFS Series

(seconds)

(volts)

(ohmś)

<u>T F S A 100 K J</u> E	Ohms	Tol.	6 Joules 0.5 Watts	9 Joules 0.5 Watts	11 Joules 0.75 Watts	33 Joules 1 Watts	44 Joules 1.5 Watts	55 Joules 2 Watts
Series         Energy Rating joules         Ohm Value         Tolerance           joules         Example:         F = 1%           A = 6 D = 33         100R = 100Ω         G = 2%	100 100 220	1% 5%	TFSA100RFE	TFSB100RJE		TFSD100RJE		TFSF100RJE
$      B = 9 \ E = 44 \ 2K40 = 2400\Omega \ J = 5\% \\ C = 11 \ F = 55 \ K = 10\% $	270 470	5% 1%	TFSA270RJE TFSA470RFE		TFSC270RJE	TFSD270RJE		TFSF270RJE
	470 5% 680 5% 750 5%	5% 5% 5%	TFSA680RJE	TFSB470RJE TFSB750RJE	TFSC680RJE	TFSD750RJE	TFSE470RJE TFSE680RJE	TFSF680RJE TFSF750RJE
	1,000 1,000	1% 5%	TFSA1K00FE TFSA1K00JE	TFSB1K00JE	TFSC1K00JE	TFSD1K00JE	TFSE1K00JE	TFSF1K00JE
	1,500 2,200 2,700	5% 1%	TFSA1K50JE TFSA2K20FE		TFSC1K50JE	TFSD1K50JE		TFSF1K50JE
	4,700 1% TFSA4K70FE 4,700 5% TFSA4K70JE	TFSC4K70JE	TFSD4K70JE	II SEZR/05E				
	4,990 5,000 6,800	1% 5% 5%	TFSA4K99FE TFSA75K0JE	TFSB6K80JE			TFSE6K80JE	
	10,000 10,000	1% 5%	TFSA10K0FE TFSA10K0JE	TFSB10K0JE	TFSC10K0JE	TFSD10K0JE		TFSF10K0JE
	16,000 20,000 20,000	5% 1% 5%	TFSA20K0FE	TFSB20K0JE		TFSD20K0JE		TFSF16K0JE TFSF20K0JE
	22,000 1% 27,000 5%	TFSA22K0FE TFSA27K0JE		TFSC27K0JE		TFSE27K0JE		
	47,000 50,000 51,000	1% 5% 5%	TFSA47K0FE TFSA50K0JE	TFSB51K0JE	TFSC51K0JE	TFSD51K0JE		TFSF51K0JE
	100,000 100,000	1% 5%	TFSA100KFE	TFSB100KJE	TFSC100KJE	TFSD100KJE	IF3E/3KUJE	TFSF100KJE

rev 7/19-2



width of 1ms falls well above the energy curve. The limit is actually located around 25-30%. Model TFSC cannot be used for this application.

A bigger model should be chosen, for example TFSD. Model TFSD, 1KOhm, can be used for this application because we have an energy ratio Er of 18%, which is below the energy curve.

 $E_r = \frac{6.1J}{33J} \times 100 = 18\%$ 

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thick Film Resistors - Through Hole category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below :

 M8340104M4701GCD03
 M8340105K3300GGD03
 M8340105K3922FGD03
 M8340106K1002JCD03
 M8340107K1002GGD03

 M8340107K1152FGD03
 M8340107K2701GCD03
 M8340107M2002GCD03
 M8340108K1000GCD03
 M8340108K5601GCD03

 M8340108M2203GCD03
 M8340109K1002JCD03
 M8340109K2001GCD03
 M8340109K5101GGD03
 FHV05010M0FKRB
 MOX-2 

 125005F
 MP850-3.00-1%
 MS220-1K-1%
 hte24511kf
 SM-SP093
 ARC3.11 2M J A
 M8340105K1001GCD03
 M8340105K3002GGD03

 M8340105M1002JGD03
 M8340107K2001GGD03
 M8340107K5101GGD03
 M8340107K5600GGD03
 M8340108K4990FGD03

 M8340108K49R9FGD03
 M8340108M10R0GGD03
 M8340109K2202GGD03
 M8340109K5601GCD03
 MOX-SP020

 MOX-SP025E
 M8340107K2001GCD03
 M8340102M4701GBD04
 M8340102K1002GBD04
 M8340102K1002GAD04

 M8340109K2002GGD03
 M8340107K1003GGD03
 M8340107M5100GGD03
 OE1305
 WMHP100-R22J
 M8340104K39R2FCD03

 M8340106MA012JHD03
 M8340107K1003GGD03
 MS126-9.09K-0.1%
 MS126-249K-0.1%
 MS-221-82R5