FSOT, FSOT...XX Flat

Vishay Huntington

Wirewound Resistors, Industrial Power, Flat

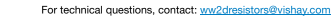


- · High temperature silicon coating
- · Mounting accommodations ideally suited to high density packaging
- · Self-stacking hardware for horizontal or vertical placement
- Withstands high vibrations without loosening
- · Mounting hardware functions as a heat sink allowing greater heat dissipation and less derating of stacked units
- · Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

STANDARD ELECTRICAL SPECIFICATIONS					
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P _{25°C}	$\begin{array}{c} \textbf{RESISTANCE} \\ \textbf{RANGE} \ \Omega \end{array}$	$\begin{array}{c} \textbf{RESISTANCE} \\ \textbf{RANGE} \ \Omega \end{array}$	WEIGHT (typical)
		W	± 5 %	± 10 %	g
FSOT10	FSOT-10	10	1.0 to 15K	0.10 to 15K	0.41
FSOT10-NI	FSOT-10-NI	10	1.0 to 1.8K	1.0 to 1.8K	0.41
FSOT15	FSOT-15	15	1.0 to 26K	0.10 to 26K	0.47
FSOT15-NI	FSOT-15-NI	15	1.0 to 3.6K	1.0 to 3.6K	
FSOT20	FSOT-20	20	1.0 to 71K	0.10 to 71K	0.74
FSOT20-NI	FSOT-20-NI	20	1.0 to 9.8K	1.0 to 9.8K	
FSOT3014 / FSOT3016	HL-24-09 / HL-24-16	30	1.0 to 11K	0.10 to 11K	20.14
FSOT3015 / FSOT3017	NHL-24-09 / NHL-24-16	30	1.0 to 1.2K	1.0 to 1.2K	20.14
FSOT4014 / FSOT4016	HL-40-09 / HL-40-16	40	1.0 to 26K	0.10 to 26K	30.07
FSOT4015 / FSOT4017	NHL-40-09 / NHL-40-16	40	1.0 to 3K	1.0 to 3K	
FSOT5514 / FSOT5516	HL-55-09 / HL-55-16	55	1.0 to 54K	0.10 to 54K	51.25
FSOT5515 / FSOT5517	NHL-55-09 / NHL-55-16	55	1.0 to 6.8K	1.0 to 6.8K	
FSOT7014 / FSOT7016	HL-70-09 / HL-70-16	70	1.0 to 77K	0.10 to 77K	60.48
FSOT7015 / FSOT7017	NHL-70-09 / NHL-70-16	70	1.0 to 9.4K	1.0 to 9.4K	
FSOT9514 / FSOT9516	HL-95-09 / HL-95-16	95	1.0 to 99.9K	0.10 to 99.9K	76.51
FSOT9515 / FSOT9517	NHL-95-09 / NHL-95-16	90	1.0 to12.4K	1.0 to 12.4K	

TECHNICAL SPECIFICATIONS			
PARAMETER	UNIT	FSOT, FSOTXX FLAT RESISTOR CHARACTERISTICS	
Temperature coefficient	ppm/°C	\pm 90 for 0.1 Ω to 0.99 $\Omega;$ \pm 50 for 1 Ω to 9.9 $\Omega;$ \pm 30 for 10 Ω and above	
Dielectric withstanding voltage	V _{AC}	1000, from terminal to mounting hardware	
Short time overload	-	10 x rated power for 5 s	
Maximum working voltage	V	(P x R) ^{1/2}	
Insulation resistance	Ω	1000 M Ω minimum dry, 100 M Ω minimum after moisture test	
Operating temperature range	°C	-55 to +350	

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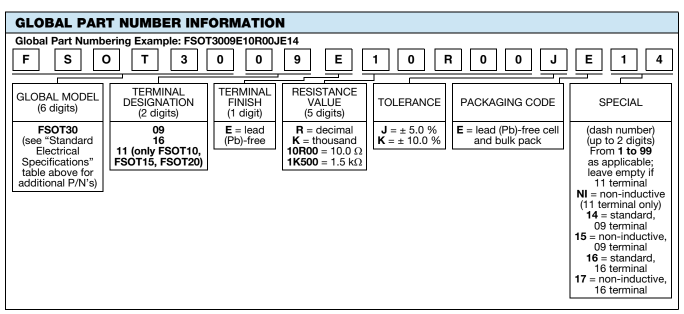


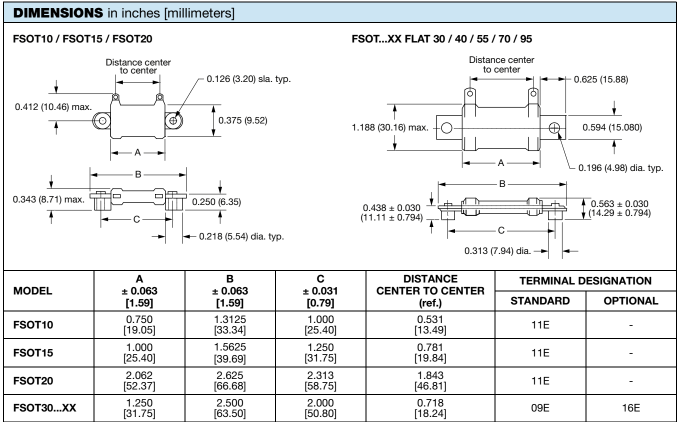
e3 RoHS COMPLIANT

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MODEL	А ± 0.063 [1.59]	ь ± 0.063 [1.59]	± 0.031 [0.79]	CENTER TO CENTER (ref.)	TERMINAL DESIGNATION	
					STANDARD	OPTIONAL
FSOT10	0.750 [19.05]	1.3125 [33.34]	1.000 [25.40]	0.531 [13.49]	11E	-
FSOT15	1.000 [25.40]	1.5625 [39.69]	1.250 [31.75]	0.781 [19.84]	11E	-
FSOT20	2.062 [52.37]	2.625 [66.68]	2.313 [58.75]	1.843 [46.81]	11E	-
FSOT30XX	1.250 [31.75]	2.500 [63.50]	2.000 [50.80]	0.718 [18.24]	09E	16E
FSOT40XX	2.000 [50.80]	3.250 [82.55]	2.750 [69.85]	1.468 [37.29]	09E	16E
FSOT55XX	3.500 [88.90]	4.750 [120.65]	4.250 [107.95]	2.968 [75.39]	09E	16E
FSOT70XX	4.750 [120.65]	6.000 [152.40]	5.500 [139.70]	4.218 [107.14]	09E	16E
FSOT95XX	6.000 [152.40]	7.250 [184.15]	6.750 [171.45]	5.468 [138.89]	09E	16E

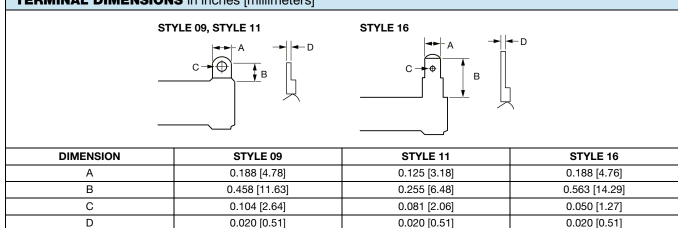
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TERMINAL DIMENSIONS in inches [millimeters]



POWER RATING

Vishay FSOT flat resistor wattage ratings are based on mounting horizontally to $10" \times 10" \times 0.04"$ [254.0 mm x 254.0 mm x 1.02 mm] steel plate in 25 °C ambient with no air flow.

EXCLUSIVE BRACKET DESIGN

Mounting strap fits snugly through resistor core and is bound against unit by two eccentric spacers. The bracket eliminates expensive cements and improves heat transfer and power handling capabilities.

MATERIAL SPECIFICATIONS

Element: copper-nickel alloy of nickel-chrome alloy, depending on resistance value

Core: ceramic, steatite

Coating: special high temperature silicone

Standard Terminals: model "E" terminals are tinned steel

Terminal Bands: steel

Part Marking: HEI, model, wattage, value, tolerance, date code

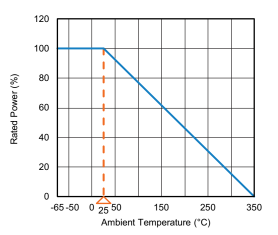
TERMINAL FINISH

"E" finish - 100 % Sn coated steel.

NON-INDUCTIVE

Models of equivalent physical and electrical specifications are available with non-inductive (Aryton-Perry) winding. For non-inductive models, maximum resistance values are lower, see Standard Electrical Specifications table.

DERATING



Derating is required for ambient temperatures above 25 °C per the above graph.

PERFORMANCE				
TEST	CONDITIONS OF TEST	TEST LIMITS		
Thermal shock	Rated power applied until thermally stable, then a minimum of 15 min at -55 $^\circ\mathrm{C}$	\pm (2.0 % + 0.05 $\Omega) \Delta R$		
Short time overload	10 x rated power for 5 s	\pm (2.0 % + 0.05 $\Omega) \Delta R$		
Dielectric withstanding voltage	1000 V _{RMS} , 1 min	± (0.1 % + 0.05 Ω) ΔR		
Low temperature storage	-55 °C for 24 h	\pm (2.0 % + 0.05 $\Omega) \Delta R$		
High temperature exposure	250 h at +350 °C	\pm (2.0 % + 0.05 $\Omega) \Delta R$		
Moisture resistance	MIL-STD-202 method 106, 7b not applicable	± (2.0 % + 0.05 Ω) ΔR		
Shock, specified pulse	MIL-STD-202 method 213, 100 g's for 6 ms, 10 shocks	± (0.2 % + 0.05 Ω) ΔR		
Vibration, high frequency	Frequency varied 10 Hz to 2000 Hz, 20 g peak, 2 directions 6 h each	± (0.2 % + 0.05 Ω) ΔR		
Load life	1000 h at rated power, +25 °C, 1.5 h "ON", 0.5 h "OFF"	± (3.0 % + 0.05 Ω) ΔR		

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