FP..F



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Vishay Dale

Metal Film Resistors, Pulse Withstanding Protective



FEATURES

- Special Vishay Dale design provides lightning withstand characteristics along with resistor functionality
- Pb-free
 Available
- A thicker tin oxide power film system provides lightning surge absorption capabilities
- Higher turns ratio and glass substrate provide sharper fusing characteristic than the standard flameproof product line
- RoHS*
- Protect against a variety of electrical hazards
 which can change or destroy sensitive
 electronic equipment including high energy voltage
 surges caused by power line anomalies (direct power
 crosses or inductively coupled effects) and other
 momentary overvoltages
- Material categorization: For definitions of compliance please see <u>www.vishav.com/doc?99912</u>

Note

* Lead (Pb)-containing terminations are not RoHS-compliant. Exemptions may apply.

STANDARD ELECTRICAL SPECIFICATIONS					
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P _{70°C} W	RESISTANCE RANGE (2) Ω	TOLERANCE ± %	CUTOFF VALUE (1)
FP1/2P	FP1/2P	0.5	10 to 1M	1, 2, 5	2K00
FP001P	FP1P	1	10 to 1M	1, 2, 5	1K00
FP002P	FP2P	2	355 to 125K	1, 2, 5	355R
FP003P	FP3P	3	46.4 to 125K	1, 2, 5	250R
FP069P	FP69P	2	25 to 126K	1, 2, 5	400R

Notes

- 1) Pulse withstanding capabilities are value dependent. Values above the cutoff value will meet all of the surge test requirements shown on the following pages.
- (2) Contact factory for values outside these published ranges.

MARKING		
	- DALE - Value	
	- Tolerance - Style and case size - Date code (year/week)	

GLOBAL PART NUMBER INFORMATION					
New Global Part Num	bering: FP002P1K00F925	6B8 (preferred par		ing format) F 9 2 5	6 B 8
GLOBAL MODEL	RESISTANCE VALUE	TOLERANCE	CODE	SPEC CODES	PACKAGING ⁽³⁾
(See Standard Electrical	$\mathbf{R} = \Omega$ $\mathbf{K} = \mathbf{k}\Omega$	F = ± 1 % G = ± 2 %	%	5555 = FP1/2P 6206 = FP001P	EK = Lead (Pb)-free, strip EA = Lead (Pb)-free, T/R
Specifications table)	M = MΩ 10R0 = 10 $Ω$ 1K30 = 1.3 $kΩ$ 1M00 = 1.0 $MΩ$	J = ± 5 %	0	9256 = FP002P 9303 = FP003P 7532 = FP069P	B8 = Tin/lead, strip CH = Tin/lead, T/R (750 pieces) CJ = Tin/lead, T/R (1000 pieces)
Historical Part Number: FP2P 1K00 1 % B8 (will continue to be accepted)					
FP2P		K00		1 %	B8
HISTORICAL MODEL RESISTA		NCE VALUE	TOLERANCE CODE		PACKAGING

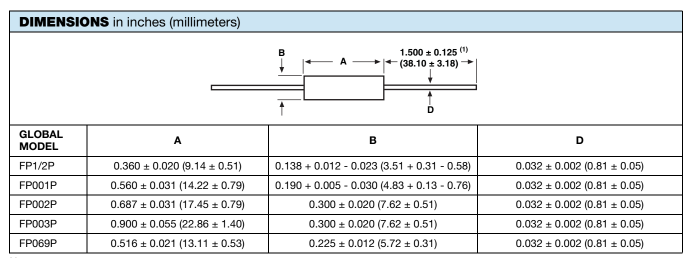
Notes

- ⁽³⁾ Some packaging codes are model specific.
- (4) For additional information on packaging, refer to the Through Hole Resistor Packaging document (www.vishay.com/doc?31544).



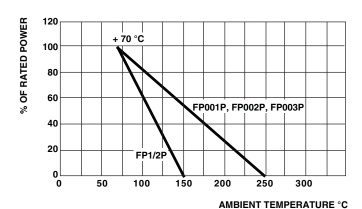
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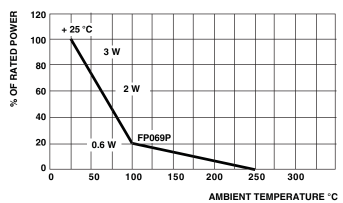


Note

⁽¹⁾ Lead length for product in strip pack. For product supplied in Tape and Reel, the actual lead length would be based on the body size, tape spacing and lead trim.



DERATING



DERATING



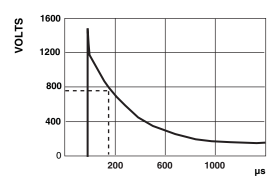
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LIGHTNING PULSE WAVE FORMS

Lightning pulse wave forms are defined by three numbers:

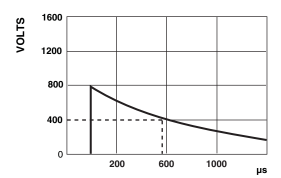
- Maximum time to reach peak voltage level (typically 10 μs)
- Minimum time for voltage to decrease to half value
- The peak voltage level

Three examples are shown below.



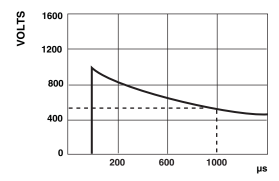
10 by 160 µs up to 1500 V

FCC - Longitudinal Surge



10 by 560 µs up to 800 V

FCC - Metallic Surge



10 by 1000 μs up to 1000 V

REA - Current Surge

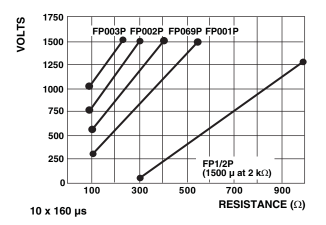


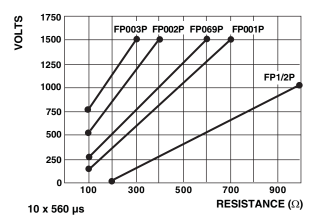


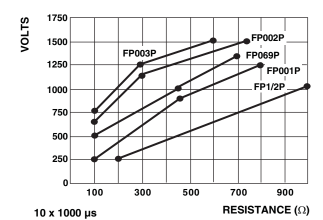
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These graphs show the relationship value and pulse withstanding voltage for FP1/2P thru FP003P using a 1.0 % resistance shift after 10 pulses as the figure of merit. The stable operating region of each package is on the right side of the appropriate line.







PACKAGING					
GLOBAL MODEL	PACKAGING TYPE	PACKAGING CODE			
GLOBAL WIODEL	PACKAGING TIPE	LEAD (Pb)-BEARING	LEAD (Pb)-FREE		
FP1/2P, FP001P, FP069P	Strip	B8	EK		
	Tape/reel	CJ	EA		
FP002P, FP003P	Strip	B8	EK		
FP002P, FP003P	Tape/reel	СН	EA		



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