HVF Series

High Voltage Flip Chip Film





FEATURES

- High voltage up to 3,000 volts
- Industry standard sizes
- Working temperature range –55°C to 200°C
- Designed for automatic insertion
- Non-magnetic construction

Ohmite's High Voltage Flip Chip Series incorporates high accuracy screen printing technology to achieve high voltage capability in a stable flip chip SMD chip resistor package. The HVF Series offers unmatched performance in comparison to standard chip resistors. Its unique design provides lower voltage and temperature coefficients, less noise, tighter tolerances, better stability, higher resistance values, and higher voltage ratings. HVF is available in convenient 1206 and 2512 footprints.

SERIES SPECIFICATIONS

Series	Resistance Range	Tol.	Power Rating (mW)	Voltage Rating*
HVF1206	1K-100M	1% std.	300	1,500
	>100M-10G	5%		
	>10G-100G	10%		
HVF2512	1K-100G	1% std.	1000	3,000

^{*}Use Ohm's Law ($V = \sqrt{P^*R}$) to calculate maximum working voltage.

CHARACTERISTICS

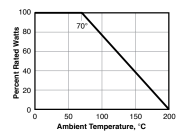
Resistance Range	1KΩ to 100GΩ
Resistance Tolerance	$\pm 1\%$ std.; 5% for HVF1206 100MΩ-10GΩ more; 10% for 10GΩ+
Temperature Coefficient	±100ppm std.
Coating	Silicone

Solder Pad Material Silver (PdAg)

Note: HVF Series should not be used with tin-lead based solder compositions. Only silver-based solder compositions are recommended. Care should be taken in the selection of the solder flux contained in the solder paste. Some pastes are "corrosive" and can damage the coating and also the resistive layer during the soldering process at high temperature. PCBs must be properly cleaned to remove any layers of moisture containing halides below the resistor.

We recommend Halide Free (or Halogen Free) solder pastes, containing for example ROL0 or similar. It is advisable for the PCB layout to provide a slot, or air gap, underneath the downward facing resistor element, thereby increasing insulation resistance and reducing the possibility of capacitive coupling to the PCB. Under no circumstances should any copper trace be present in the layout directly under the resistive element.

Derating



Voltage coefficient of Resistance

Series	Resistance Range	VCR (-ppm/V)*
1206	1K10M Ω >10M100M Ω >100M1G Ω >1G Ω 5G Ω	<3.20 <15.00 <29.00 <40.00
2512	1K30MΩ >30M300MΩ >300M3GΩ >3GΩ 5GΩ	<0.80 <4.00 <7.00 <10.00

*Typical values. Voltage coefficient of resistance strongly depends on the resistance value. Contact Ohmite for details.



^{**}Maximum available quantity per reel is 3,500 for 1206 size and 2,000 for 2512 size; call 1-866-9-OHMITE for details.

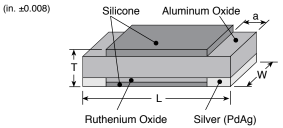
HVF Series

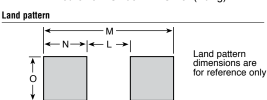
High Voltage Flip Chip Film

PERFORMANCE DATA

Insulation Resistance	>10,000 MΩ	500 Volt 25 °C 75% relative humidity
Dielectric Strength	>1,000 Volt	25 °C 75% relative humidity
Thermal Shock	Δ R/R < 0.1% typ., 0.50% max.	MIL Std. 202, method 107, Cond. C (IEC 68 -2 -14)
Overload	Δ R/R < 0.1% typ., 0.50% max.	1,5 x Pnom, 5 sec (do not exceed max. voltage)
Moisture Resistance	Δ R/R < 0.1% typ., 0.50% max.	MIL Std. 202, method 106 (IEC 68 -2 -3)
Load Life	Δ R/R < 0.1% typ., 0.50% max.	1000 hours at rated power (IEC 115 -1)

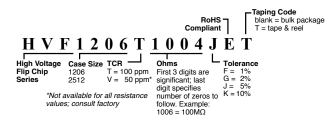
DIMENSIONS





Series	L	W	а	T (max.)	M	N	0	L	
HVF1206	0.128	0.063	0.018	0.028	0.150	0.040	0.080	0.070	
HVF2512	0.252	0.126	0.026	0.032	0.288	0.062	0.140	0.164	

ORDERING INFORMATION



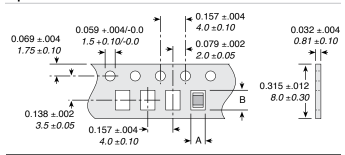
Standard part numbers

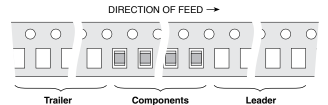
Ohms	HVF1206	HVF2512
25K	T2502FE	T2502FE
50K	T5002FE	T5002FE
75K	T7502FE	T7502FE
100K	T1003FE	T1003FE
250K	T2503FE	T2503FE
500K	T5003FE	T5003FE
1000K	T1004FE	T1004FE
1500K	T1504FE	T1504FE
2000K	T2004FE	T2004FE
2500K	T2504FE	T2504FE
5000K	T5004FE	T5004FE
7500K	T7504FE	T7504FE
1G	T1007JE	T1007FE
5G		T5007FE
10G	T1008JE	

TAPE AND REEL

Per EIA Std. RS-481

Tape





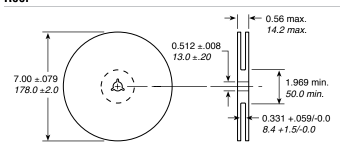
230mm min.–560mm max. May consist of carrier and/or cover tape followed by a minimum

carrier and/or cover tape followed by a minimum of 160mm of carrier with sealed cover tape

Leader Minimum of 40 empty component pockets sealed

with cover tape

Reel



Standard Qty/Reel is 1000; maximum available quantity per reel is 3,500 for 1206 size and 2,000 for 2512 size; call 1-866-9-OHMITE for details.

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805F10K 805F250 805F2K5 805F75R 80FR499 810F20KE 83FR121 850F250 MOX-5-122002JE MOX-750232506FE MOX-H-021004J

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91J91RE 92J1K0 93J33R 93J470 95J15K