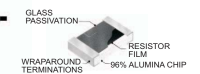
State of the Art, Inc. 3838 High Voltage Chip Resistor Thick Film, Solderable, Surface Mount Resistor



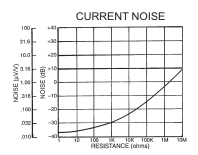
PERFORMANCE CHARACTERISTICS

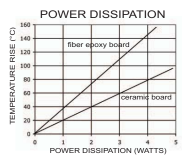
 $\begin{array}{lll} \text{Resistance Range} & 22 \text{ k}\Omega - 100 \text{ M}\Omega \\ \text{Tolerance} & \pm 1\%, \pm 2\%, \pm 5\%, \pm 10\% \\ \text{TCR} & \pm 100, \pm 200, \pm 300 \text{ ppm/°C} \\ \text{Thermal Resistance} & 22.5 \text{ °C/W} \\ \text{Maximum Power} & 3 \text{ W} \\ \text{Maximum Voltage} & 5000 \text{ V} \end{array}$

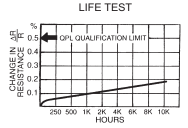
ENVIRONMENTAL PERFORMANCE (2)

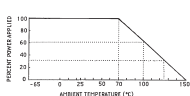
Thermal Shock	±0.03%
Low Temperature Operation	±0.03%
Short-time Overload	±0.03%
Resistance to Bonding Exposure	±0.03%
Moisture Resistance	±0.05%
High Temperature Exposure	±0.05%
Life Test	See Chart

(2)Typical resistance change, test methods and criteria per MIL-PRF-55342.









POWER DERATING

PART NUMBERING

S3838CVX1006F30 -TR

PACKAGING CODE: -TR = Tape/Reel - W = Waffle Carrier (Default packaging is Bulk)

TEMPERATURE CHARACTERISTIC: 10: ±100 ppm 20: ±200 ppm 30: ±300 ppm

TOLERANCE: F: 1% G: 2% J: 5% K: 10% M: 20%

RESISTANCE VALUE:

Four digits are used for tolerances of 1% or lower, three digits are used above 1%. Leading digits are significant while the last digit specifies the number of zeros to add. The letter "R" is used to represent the decimal for fractional ohmic values. Example: 5R6 is 5.6 ohms.

TERMINATION FINISH: X: SN60 (40% Pb) Solder Over Nickel Barrier, Y: Silver Over Nickel Barrier (RoHS)

PRODUCT DESIGNATION: V: High Voltage
TERMINATION TYPE: C: Wraparound termination

SIZE CODE

GRADE: S: Standard Production H: High Reliability (For Screening options, contact the factory)

MECHANICAL

	INCHES	MILLIMETERS	├
		WILLIAM 1 E. CO	.420
Case Length	.375 (.373383)	9.52 (9.47-9.73)	MINIMUM
Case Width	.375 (.373383)	9.52 (9.47-9.73)	RECOMMENDED
Case Height	.028 (.023033)	0.71 (0.58-0.84)	PADS .383
Top Term.	.034 (.029039)	0.86 (0.74-0.99)	(INCHES)
Bottom Term.	.069 (.064074)	1.75 (1.63-1.88)	
Bottom Gap	.237 (.233241)	6.02 (5.92-6.12)	⊢.227 ⊢
Approximate Mass	0.25 grams	, ,) \ \sum .221 \ \
			.099

"Specifications subject to change without notice."