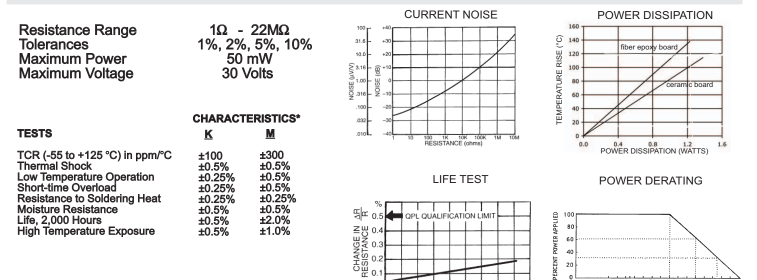
#### State of the Art, Inc. **Thick Film Chip Resistor** GLASS PASSIVATION RESISTOR M55342/11 RM0402 WRAPAROUND 96% ALUMINA CHIP

### PERFORMANCE



250 500

1K 2K 4K 6K

HOURS

25 50 70

AMBIENT TEMPERATURE (°C)

65

8K 10K

\*Maximum allowable change per MIL-PRF-55342, typical change is 10% of these values.

## PART NUMBERING

#### M55342 K 11 B 100D S - TR

	PACKAGING CODE: TR = Tape & Reel W= Waffle Pack				
	PRODUCT LEVEL DESIGNATOR: M: 1% per 1000 hrs. R: 0.01% P: 0.1% S: 0.001% T: Space Level C: Non - ER				
	RESISTANCE AND TOLERANCE CODE: Three significant digits, with a letter indicating the decimal location, the tolerance, and the value range.	D: 1% Ω Ε: 1% ΚΩ F: 1% ΜΩ	G: 2% Ω H: 2% K Ω T: 2% M Ω	J: 5% Ω K: 5% K Ω L: 5% M Ω	M: 10% Ω N: 10% K Ω P: 10% M Ω
TERMINATION MATERIALS: B: Solderable wraparound C: Epoxy bondable palladium/silver wraparound U: Epoxy bondable platinum/gold wraparound W: Gold wire bondable G: Gold wraparound					
SIZE CC	DDE: /11 = RM0402				
TEMPERATU	URE CHARACTERISTIC: K: ± 100ppm M: ± 300ppm				
PERFORMANCE SPE	CIFICATION MIL-PRF-55342				

# **MECHANICAL**

