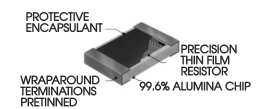
State of the Art, Inc. M55342/11 Thin Film Chip Resistor 0402 Size, Surface Mount, Solderable



FEATURES

- Tolerances to ± 0.1%
- Operating temperature range : -55° C to +150° C
- Pretinned (Sn60) nickel barrier terminations
- TCR's to ± 25 ppm
 Suitable for solder reflow, vapor phase, or wave solder attachment

PERFORMANCE CHARACTERISTICS

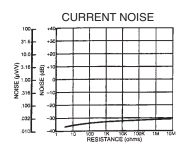
 5.6Ω - $100K\Omega$ Resistance Range(1) 0.1%, 1%, 2%, 5% 10% Tolerances **Maximum Power** 40mW Maximum Voltage 25 Volts

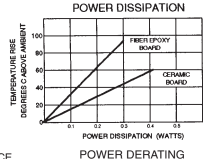
ENVIRONMENTAL PERFORMANCE (2)

TCR (-55 to +125 °C in ppm/°C) Thermal Shock ±0.03% ±0.02% Low Temperature Operation ±0.02% Short-time Overload ±0.03% Resistance to Bonding Exposure ±0.05% Moisture Resistance High Temperature Exposure Life ±0.05% See Chart

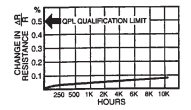
(1) 0.1% tolerance 100 Ω to 100K Ω . (2) Typical resistance change, the maximum is the same as MIL-PRF-55342. Test methods are per MIL-PRF-55342.

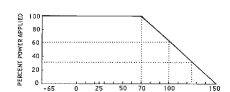
Solderability: Solder coating compatible with Sn60, 62 or 63 solders, provides good wetting with all types of solder attachment. All product is tested IAW Mil-Std-202, method 208, including 8 hour steam aging.





TYPICAL LIFE TEST PERFORMANCE





AMBIENT TEMPERATURE (°C)

PART NUMBERING

M55342 H 11B 100D R

PRODUCT LEVEL DESIGNATOR* M: 1% per 1000 hrs. R: 0.01% per 1000 hrs. P: 0.1% per 1000 hrs. T: Space Level C: Non - ER

RESISTANCE AND TOLERANCE CODE Three significant digits, with a letter indicating the decimal location, and the tolerance, and the value range $(\Omega$, $K\Omega$, $M\Omega$) A: 0.1% Ω D: 1% Ω B: 0.1% $K\Omega$ E: 1% $K\Omega$ G: 2% Ω

H: 2%K Ω T: 2%M Ω K: 5%K Ω N: 10%K Ω C: 0.1%M Ω F: 1%M Ω L: $5\%M\Omega$ E: ±25 ppm H: ±50 ppm K: ±100 ppm

MECHANICAL

	INCHES	MM
Length	.042 (±.008)	1.067 (±.203)
Width	.022 (±.005)	.559 (±.127)
Thickness	.010 -`.033 ´	.254838
Top Term.	.010 (±.005)	.254 - (±.127)
Bottom Term.	.010 (±.005) .010 (±.005)	.254 - (±.127)

Approx. Weight .0011 grams

PACKAGING

Two packaging options are available:

Waffle Pack - (360 per Tray Max.) Tape & Reel - (5000 per 7" Inch Reel Max.)

PRODUCT LEVELS

All product levels are based on the same design as our "R" level failure rate Established Reliability part. Level C is a Non-Established Reliability part requiring no group A, B or C testing. Established Reliability (failure rates based on life testing) product levels M,P, and R are subject to group A, B and C testing per MIL-PRF-55342. Space product level T requires group A and B tests including 100% power conditioning.

OPTIONS

Termination type wraparound style (pretinned with a Ni barrier), and type W (wire bondable) are available. Also available in thick film MIL-PRF-55342 characteristic K & M. SOTA offers a full line of component parts in the 0402 size including Standard Grade, High-Reliability (customer specified testing), and zeroohm jumpers.

STATE OF THE ART, INC. 2470 Fox Hill Road, State College, PA 16803-1797 Phone (814) 355-8004 Fax (814) 355-2714 Toll Free 1-800-458-3401

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IGMF1R00C ERJ-1GMF1R20C ERJ-1GMF2R55C ERJ-1GMF8R66C 25121WF1003T4E 25.501.3653.0 290-1.0M-RC 292-1.0M-RC 292
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CRCW060320K5FKEE CRG0201F10K RCG0402150RFKED RCG04023K92FKED RCP2512B100RGWB RCWP110010R0FKS3

RCWP11002K00FKS3 RCWP12061K00FKS2 3520510RJT 352075KJT M55342K11B9E53RUL RMC16-102JT RMC1JPTE TR0603MR
075K1L 5-2176094-4 35202K7JT WF06Q1000FTL ERJ-S03J1R0V ERJ-S14J4R7U CHP2512L4R30GNT CPCC10270R0JE32

RCWP11001K00FKS3