NOTICE OF CHANGE

I NCH-POUND

MI L-STD-199E NOTICE 1 2 June 1993

MILITARY STANDARD

RESISTORS, SELECTION AND USE OF

TO ALL HOLDERS OF MIL-STD-199E:

1. THE FOLLOWING PAGES OF MIL-STD-199E HAVE BEEN REVISED AND SUPERSEDE THE PAGES LISTED:

NEW PAGE	DATE	SUPERSEDED PAGE	DATE
V Vi Vi i 3	23 April 1991 2 June 1993 2 June 1993 2 June 1993 23 April 1991	REPRINTED WITHOUT CHANGE vi vii 3 REPRINTED WITHOUT CHANGE	23 April 1991 23 April 1991 23 April 1991
3 4 7 8 9a	23 April 1991 2 June 1993 2 June 1993	REPRINTED WITHOUT CHANGE 8 NEW	23 April 1991
11 12 25	23 April 1991 2 June 1993 2 June 1993	REPRINTED WITHOUT CHANGE 12 25	23 April 1001 23 April 1991
26 27 28 33	23 April 1991 23 April 1991 2 June 1993 2 June 1993	REPRINTED WITHOUT CHANGE REPRINTED WITHOUT CHANGE 28 33	23 April 1991 23 April 1991
34 200. 1 302. 3	23 April 1991 2 June 1993 2 June 1993	REPRI NTED WI THOUT CHANGE 200. 1 302. 3	23 April 1991 23 April 1991
302. 4 302. 7 302. 8	23 April 1991 23 April 1991 2 June 1993	REPRINTED WITHOUT CHANGE REPRINTED WITHOUT CHANGE 302. 8	23 April 1991
305. 5 305. 6 500. 1 501. 5	23 April 1991 2 June 1993 2 June 1993 23 April 1991	REPRI NTED WI THOUT CHANGE 305. 6 500. 1 REPRI NTED WI THOUT CHANGE	23 April 1991 23 April 1991
501. 6 501. 21 501. 22	2 June 1993 2 June 1993 2 June 1993	501. 6 501. 21 501. 22	23 April 1991 23 April 1991 23 April 1991

2. THE FOLLOWING SECTION HAS BEEN REVISED AND SUPERSEDES THE SECTION LISTED:

NEW SECTION	DATE	SUPERSEDED SECTION	DATE
307	2 June 1993	307	23 April 1991

3. THE FOLLOWING SECTION IS TO BE ADDED:

NEW SECTION DATE 504 2 June 1993

4. RETAIN THIS NOTICE AND INSERT BEFORE THE TABLE OF CONTENTS.

5. Holders of MIL-STD-199E will verify that page and section changes and additions indicated above have been entered. This notice page will be retained as a check sheet. This issuance, together with appended pages, and section, is a seperate publication. Each notice is to be retained by stocking points until the military standard is completely revised or canceled.

AMSC N/A lof2 FSC 5905

CONCLUDING MATERIAL

Custodi ans:

Army - ER Navy - EC Air Force - 85

Review activities:

Army - AR, MI Navy - AS, OS, SH Air Force - 17, 80

User activities:

Army - AT, AV, ME Navy - CG, MC Air Force - 19 Preparing activity:

Army - ER

Agent:

DLA - ES

(Project 5905-1330)

SECTI ONS

		<u>P A G E</u>
SECTI ON	100 101	RESISTORS, FIXED
	100	(Specification MII-R-26) 101 1
	102	Resistors, Fixed, Film, Insulated (Specification MIL-R-22684) 102.1
	103	Resistors, Fixed, Wirewound (Power Type, Chassis Mounted) (Specification MIL-R-18546)103.1
	200 201	RESISTORS, VARIABLE 200.1 Resistors, Variable, Composition
	202	(Specification MIL-R-94)
	203	(Specification MIL-R-19) 202.1 Resistors, Variable (Wirewound, Power Type) (Specification MIL-R-22)
	204	Resistors, Variable, Wirewound, Precision (Specification MIL-R-12934) 204.1
	205	Resistors, Variable, Wirewound, Semi-Precision (Specification MIL-R-39002)
	206	Resistors, Variable, Wirewound (Adjustment Type) (Specification MIL-R-27208) 206.1 Resistors, Variable, Non-Wirewound (Adjustment Type)
	207	(Specification MII-R-22097)
	208	Resistors, Variable, Non-Wirewound (Specification MIL-R-23285) 208.1
	209	Resistors, Variable, Non-Wirewound, Precision (Specification MIL-R-39023)
	300 301	RESISTORS, FIXED, ESTABLISHED RELIABILITY
	302	(Specification MIL-R-39008)
	303	(Specification MIL-R-55182) 302-1 Resistors, Fixed, Wirewound (Accurate),
	304	(Specification MIL-R-39005) 303.1 Resistors, Fixed, Wirewound (Power Type), Established Reliability
	305	(Specification MIL-R-39007)
	306	(Specification MIL-R-39017)
	307	(Specification MIL-R-39009)
	308	(Specification MIL-R-55342) 307.1 Resistors, Fixed, Precision, Established Reliability (Specification MIL-R-122)
		(Specification ML-R-122)

SECTION		<u>PAGE</u>
400	RESI STORS, VARI ABLE, ESTABLI SHED RELI ABI LI TY	- 400. 1
401	Resistors, Variable, Wirewound (Lead Screw Actuated), Established Reliability (Specification MIL-R-39015)	- 401.1
402	Resistors, Variable, Nonwirewound (Adjustment Type), Established Reliability (Specification MIL-R-39035)	- 402.1
500	RESI STORS, SPECI AL	-500. 1
501	Resistor Networks, Fixed, Film (Specification MIL-R-83401)	-501. 1
502	Thermistor (Thermally Sensitive Resistors) Insulated (Specification MIL-T-23648)	-502. 1
503	Resistor, Voltage, Sensitive (Varistor, Metal-Oxide) (Specification MIL-R-83530)	-503. 1
504	Resistor Networks, Fixed, Film, Surface Mount (Specification MIL-R-914)	-504. 1

CROSS REFERENCE (Specification number to section number)

MI L-R-19	202
MI L-R-22	203
MI L-R-26	101
MI L-R-94	201
MI L-R-122	308
MI L-R-12934	204
MI L-R-18546	103
MI L-R-22097	207
MI L-R-22684	102
MI L-R-23285	208
MI L-R-27208	206
MI L-R-39002	205
MI L-R-39005	303
MI L-R-39007	304
MI L-R-39008	301
MI L-R-39009	306
MI L-R-39015	401
MI L-R-39017	305
MI L-R-39023	209
MI L-R-39035	402
MIL-R-49462	105
MI L-R-49465	104
MI L-R-55182	302
MIL-R-55342	307
MI L-R-83401	501
MIL-T-23648	502
MIL-R-83530	503
MIL-R-914	504

2 June 1993 Supersedes page vii of MIL-STD-199E

MI L-R-55182	-	Resistor, Fixed, Film, Established Reliability, General Specification For.
MI L-R-55342	-	Resistor, Fixed, Film, Chip, Established Reliability, General Specification For.
MI L-R-83401	-	Resistor Networks, Fixed, Film, General" Specification
MI L-T-23648	-	Thermistor (Thermally Sensitive Resistor) Insulated, General Specification For.
MI L-R-83530	-	Resistor, Voltage, Sensitive (Varistor, Metal-Oxide), General Specification For.
MI L-R-914	-	Resistor Networks, Fixed, Film, Surface Mount.

(Unless otherwise idnicated, copies of federal and military specifications, standards, and handbooks are available from the Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.)

2.2 <u>Order of precedence</u>. In the event of a conflict between the text of this document and the references cited herein (except for related associated general specifications, specification sheets, or MS standards), the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

DEFINITIONS

- 3.1 <u>Rating and design application terms.</u> A list of common terms used in rating and design application of resistors is as follows:
 - a. Ambient operating temperature. The temperature of the air surrounding an object, neglecting small localized variations.
 - b. Contact resistance variation. The apparent resistance seen between the wiper and the resistance element when the wiper is energized with a specified current and moved over the adjustment travel in either direction at a constant speed. The output variations are measured over a specified frequency bandwidth, exclusive of the effects due to roll-on or roll-off of the terminations and is expressed in ohms or percent of total nominal resistance.
 - c. Critical value of resistance. For a given voltage rating and a given power rating, there is only one value of resistance that will dissipate full rated power at rated voltage. This value of resistance is commonly referred to as the "critical value of resistance." For values of resistance below the critical value, the maximum (element) voltage is never reached and, for values of resistance above critical value, the power dissipated becomes lower than rated. Figure 1 shows this relationship.

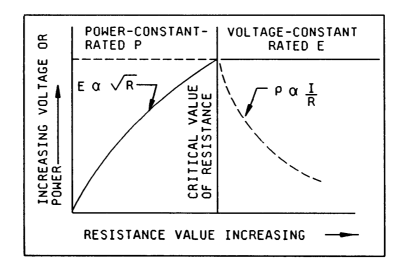


FIGURE 1. Maximum working voltage and critical value of resistance.

d. Dielectric strength. The ultimate breakdown voltage of the dielectric or insulation of the resistor when the voltage is applied between the case and all terminals tied together. Dielectric strength is usually specified at sea level and simulated high altitude air pressures.

REPRINTED WITHOUT CHANGE

5. DETAILED REQUIREMENTS

5.1 <u>Detailed requirements.</u> The detailed requirements for standard resistor types are contained in the applicable specification and the applicable section of this standard.

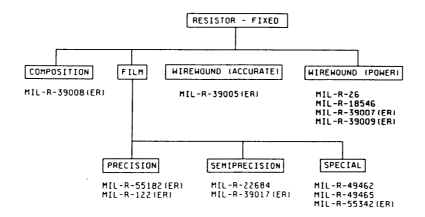
6. NOTES

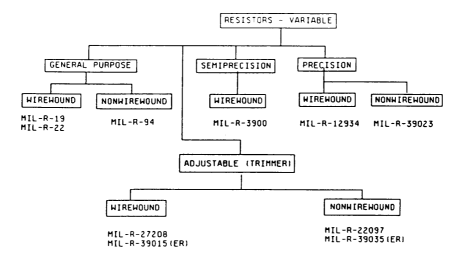
- 6.1 Intended uses. General application notes are as indicated in the appendix.
- 6.2 Subject term (key word) listing.

Chip
Film
Fixed
Lead-screw
Network
Nonwirewound
Resistance-temperature characteristic
Resistor
Surface Mount
Thermistor
Variable
Varistor
Wirewound

6.3 <u>Changes from previous issue.</u> Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

MIL-STD-199E NOTICE 1 APPENDIX





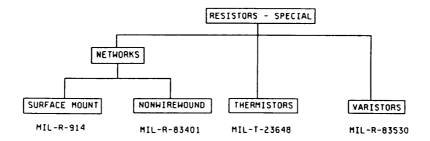


FIGURE 2. <u>Military resistor specification categories.</u>

APPENDI X

- p. MIL-R-39009, RER, fixed, wirewound (power type, chassis mounted). Use where power tolerance and relatively large power dissipation is required for a given unit size than is provided by MIL-R-39007 resistors, and where ac performance is noncritical (i.e., voltage divider or bleeder resistors in dc power supplies or series-dropping circuits).
- q. MIL-R-39015, RTR, variable, wirewound (lead screw actuated). See MIL-R-27208.
- r. MIL-R-39017, RLR, fixed, film (insulated). These film resistors have semiprecision characteristics and small sizes. The sizes and wattage ratings are comparable to those of MIL-R-39008 and stability is between MIL-R-39008 and MIL-R-55182. Design parameter tolerances are looser than those of MIL-R-55182 but good stability makes them desirable in most electronic circuits. Replaces MIL-R-22684, RL (fixed film (insulated)).
- s. MIL-R-39023, RQ, variable, nonwirewound (precision). Use in servo mounting applications requiring precise electrical and mechanical output and performance. Used in computer, antenna, flight control, and bomb navigation systems, etc.
- t. MIL-R-39035, RJR, variable, nonwirewound (adjustment type). Use for matching, balancing, and adjusting circuit variables in computers, telemetering equipment, and other critical applications.
- u. MIL-R-49462, RHV, fixed, film, high voltage. These resistors are intended for use in electronic circuits where high voltages and high resistance values are used.
- v. MIL-R-49465, RLV, fixed, metal element (power type). These resistors are for use where power type, very low resistance values are required. Values are for .1 ohm and below. These resistors are primarily for use in electrical, electronic, and communications type equipment.
- w. MIL-R-55182, RNR, fixed, film (high stability). Use in circuits requiring higher stability than provided by composition resistors or film, insulated, resistors, and where ac frequency requirements are critical. Operation is satisfactory from dc to 100 megahertz (MHz). Metal films are characterized by low temperature coefficients and are usable for ambient temperatures of +125°C or higher with small degradation. Replaces MIL-R-10509, RN (fixed, film (high stability)).
- x. MIL-R-55342, RM, chip, fixed, film. These chip resistors are primarily intended for incorporation into hybrid microelectronic circuits. They are designed for use in critical circuitry where stability, long life, reliable operation, and accuracy are of prime importance.
- y. MIL-R-83401, RZ, network, fixed, film. These networks are designed for use in critical circuitry where stability, Long life, reliable operation, and accuracy are of prime importance. They are particularly desirable for use where miniaturization is important and ease of assembly is desired. They are useful where a number of resistors of the same resistance value are required in the circuit.
- z. MIL-T-23648, thermistor (thermally sensitive resistor) insulated. These resistors exhibit a rapid change in resistance for a relative small temperature change. These resistors are used to measure temperature or to compensate for changes in temperature.

APPENDI X

- aa. <u>MIL-R-83530, RVS, voltage sensitive resistor, (varistor).</u> These devices function as a nonlinear variable impedance dependent on voltage. They are designed to protect a circuit from a surge in voltage.
- bb. MIL-R-914, RNS, fixed, film, surface mount. These devices are hermetically and nonhermetically sealed networks. They consist entirely of fixed, film resistors and are primarily intended for use in surface mount applications where space is a major concern.
- 20. APPLICABLE DOCUMENTS. This section is not applicable to this appendix.
- 30. GENERAL CHARACTERISTICS OF RESISTORS
- 30.1 General characteristics of fixed resistors.
- 30.1.1 Fixed, composition resistors, RCR.
 - a. Nominal minimum resistance tolerance available for fixed, composition resistors is +5 percent. Combined effects of climate and operation on unsealedtypes may raise this tolerance to +15 percent from the low value (i.e., aging, pressure, temperature, humidity, voltage gradient, etc.).
 - b. High-voltage gradients will produce resistance change during operation.
 - c. High "Johnson" noise levels at resistances above 1 megohm preclude use in critical circuits of higher sensitivity.
 - d. RF will produce end-to-end shunted capacitive effects because of short resistor bodies and small internal distances between both ends.
 - e. Operation at VHF or higher frequency reduces effective resistance due to losses in the dielectric (the so-called "Boella" effect).
 - f. Exposure to humidity may have two effects on the resistance value: Surface moisture may result in leakage paths which will lower the resistance values or absorption of moisture into the element may increase the resistance. This phenomenon is more noticeable in higher ranges since it depends upon the resistance value.
 - g. The resistance temperature characteristic is the highest for general purpose resistor styles covered by military specifications.

30.1.2 Fixed, film resistors, RNR, RLR, and RL; fixed, film networks, RZ; fixed, film surface mount networks, RNS; and fixed, film chips, RM.

- a. Low tolerance; high stability; low environmental changes; low temperature coefficient; spacing and weight saving; low noise.
- b. Nominal minimum resistance tolerance available is +0.1 percent for fixed, film resistors; and for the resistor networks, the nominal minimum resistance tolerance available is +1.0 percent.
- c. Maximum practical full-power operating temperature should not exceed +125°C for metal film RNR types; types RLR and RL resistors conform to the +70°C rating. Types RZ and RNS resistor networks and type RM resistor chips are continuously derated from +70°C to +125°C.

2 June 1993 Supersedes page 12 of MIL-STD-199E

MIL-STD-199E NOTICE 1 APPENDI X

Configuration (see figure 4) Configuration 3 (see fig. 3 3 3 3 ۵. ~ 0 300 x.390 x.104 ×.035, ×.085 x.32 300 x.440 x.104 350 x.350 x.035, 350 x.350 x.085 x.32 x.32 Max body size .150 x.410 x.035 X.32 Max body size (inches) (inches) .10 x.95 10 x.95 .10 x.95 ×.300 ×.300 .10 x.95 Special fixed resistor selection guidance table - Continued. 388 rating (6000A) (V) Clamping voltage at peak current temperature coefficient () a /wdd) Resistance ±25, ±50, ±50, ±50, ±100, ±300 ±25, ±50, ±50, ±50, ±100, ±300 ±25, ±50, ±50, ±50, ±100, ±300 ±25, ±50, ±50, ±50, ±100, ±300 ±25, ±50, ±50, ±50, ±100, ±300 570 1200 650 1450 Temperature +125 +125 +125 +125 to +125 range (°C) Capacitance \$ ç ţ Ç at 1 MHz 3800 3200 -55 -55 1800 -55 1500 (pF) -55 55 C C G C Ohmic range 10 to 2.2 M 9 ⊋ ≎ 10 to 2.2 M 10 to 2.2 M ₹ Ç 10 to 2.2 I 10 t 2.2 Tolerance (ù) ş -10 (≠ percent) Resistance tolerance ±10, 410 n, u n, u ÷ ÷ v, v v, v n, u, Clamping T voltage at 100A (v) ر*, د*, ه ٠,٠,٧ د<u>,</u> د, ه £, ~, ~ 325 360 8 810 Characteristics 7.7 C,R,H & 84 84 3 4 5 % 33333 3 9 9 9 Power rating 932 937 joules) 060 032 060 .050 050 025 050 025 .050 .025 .050 .015 Energy rating 2 8 140 8 0.0.0 4.4.4.4 0.7 822 Σ 8 8 8 8 ∞ ¥ 1¹6 Voltage rating (v) 200 369 420 .10 .055 .030 8 8 8 **% 8 8 8** 8 588 5858 13 13 13 150 275 320 Schematics **≪** Ø − **▼四∪**-M83530/1 -22000 M83530/1 -4300E 3 E 0 M83530/1 -5100E O E III O M83530/1 -20008 **▼ 8** ∪ Z M914J01-H1002FAS M914J02-H1002FAS M914G03-H1002FSS M914G04-H1002FSS M914G05-H1002AS in standard PIN Styles available RVS10 Styl**e**s available **RVS10** RVS10 RVS10 standard RNS010 RNS020 RNS030 RNS040 RNS050 Varistor Type surface Fixed Mount Type IL-T-83530 504 MIL-R-914 Section 503 Section

Power rating at +70°C (full load ambient operating temperature). Full load ambient temperature and zero load temperature, respectively. 5121

Supersedes page 25 of MIL-STD-199E 2 June 1993

TABLE II.

APPENDI X

2, 1 A, C 100 to 5 H 0 70 - 120	Туре	Styles available in standard	Power rating (watts)	Taper data	Nominal total resistance	Temperature range (°C) 1/	Resistance temperature coefficient (ppm/°C)	Max body size (inches)	Configuration (see fig. 4)
Wirewound RA20		RV4 RV6 RV8			to 5 to 5 to 5	- 02 - 02 - 02		1.156 × .750 .516 × .593 1.188 × .520	0 0 0
Wirewound RPOS 12.5 Linear 10 to 5 K DR POS 12.5 Linear 10 to 5.5 K \text{ DR POS 12.5 Linear 10 to 10 K \text{ DR POS 12.5 Linear 10 to 10 K \text{ DR POS 12.5 Linear 10 to 10 K \text{ DR POS 12.5 Linear 10 to 10 K \text{ DR POS 12.5 Linear 10 to 20 K \text{ DR POS 12.5 Linear 10 to 20 K \text{ DR POS 12.5 Linear 10 to 20 K \text{ DR POS 12.5 Linear 10 to 20 K \text{ DR POS 12.5 Linear 10 to 20 K \text{ DR RR300 1.2 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 20 K \text{ DR RR300 1.5 Linear 10 to 2 K \text{ DR RR300 1.5 Linear 10 to 2 K \text{ DR RR300 1.5 Linear 10 to 2 K \text{ DR RR300 1.5 Linear 10 to 2 K \text{ DR RR300 1.5 Linear 10 to 1 K \text{ DR		RA20 RA30		(Lin) (10%	to 15 to 25	- 07 - 07 ប		× ×	ს ს
Wirewound, RR0900 1.25 Linear 100 to 50 KD Precision RR1100 2.0 100 to 50 KD RR1300 2.0 100 to 50 KD RR1300 2.0 100 to 60 KD RR2100 4.0 100 to 60 KD RR3100 1.25 100 to 60 KD RR3200 6.0 1.50 100 to 60 KD RR3200 4.0 1.50 100 to 60 KD RR3200 4.0 1.00 to 60 KD RD RR4100 5.0 RD 100 to 60 KD RR4100 8.0 1.00 to 60 KD RD		RP05 RP06 RP10 RP20 RP25 RP30		Linear " " "	to 5 to 3.5 to 10 to 10 to 10	2000000		××××××	o o o o o o
Wirewound, RKO9 1.5 Linear 10 to 50 k \(\Omega \) Semi- Semi- Semi- Semi- Semi- Drecision RT26 .25 10 to 2 k \(\Omega \) RS - 150 Wirewound RJ24 .5 .5 .10 to 1 k \(\Omega \) RS - 150 Wonwirewound RVC6 .5 .5 .10 to 1 k \(\Omega \) RG090 .0 .125 Wonwirewound, RG090 .0 .10 Linear 100 to 1 k \(\Omega \) RG10 .25 .100 to 1 k \(\Omega \) RG10 .25 .100 to 1 k \(\Omega \) RG10 .25 .100 to 1 k \(\Omega \) RG10 .25 .100 to 1 k \(\Omega \) RG10 .25 .1000 to 3 k \(\Omega \) RG200 .25 .1000 to 3 k \(\Omega \) RG200 .25 .1000 to 3 k \(\Omega \) RG210 .		RR1000 RR1100 RR1300 RR1400 RR3000 RR3000 RR3200 RR3500 RR3500 RR3500 RR3500 RR3500 RR3500			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Gadadadadadadada	±30, ±100	. 880 × . 812 . 880 × 1.625 1.067 × . 812 1.067 × 2.250 2.005 × 1.312 2.005 × 2.250 3.005 × 1.312 906 × 1.312 1.68 × 1.062 2.031 × 1.156 3.031 × 1.156 906 × 1.219 906 × 1.219 890 × 1.290 1.844 × 2.094	
Wirewound (adjustment type) R126 .25 10 to 2 k \text{ \text{R}} 85 - Lype) Nonwirewound RJ24 .5 A, C 10 to 1 k \text{ \text{R}} 85 - Nonwirewound RVC6 .5 A, C 100 to 1 k \text{ \text{R}} 125 - Nonwirewound, RQ090 1.0 Linear 100 to 1 k \text{ \text{R}} 125 - Nonwirewound, RQ100 2.5 " 1000 to 1 k \text{ \text{R}} " Precision RQ100 1.25 " 1000 to 1 k \text{ \text{R}} " RQ150 2.00 " 1000 to 1 k \text{ \text{R}} " RQ200 2.00 " 1000 to 1 k \text{ \text{ R}} " RQ200 2.00 " 1000 to 1 k \text{ \text{ R}} "		RK09	1	Linear	to 50	ន 85 - 1	±70 (R≥50Ω), ±200 (R<50Ω)	515 × .650	7
Nonwirewound RU24 .5 10 to 1 k \(\text{A} \) 1	<u>₹</u> ₹	RT26	.25		to 2	28 - 85		× .270 × .	
Nonwirewound RVC6 .5 A, C 100 to 1 M \(\Omega \) 125 Nonwirewound, R\(\omega \) 25 100 to 1 M \(\Omega \) 70 precision R\(\omega \) 1.25 100 to 1 M \(\Omega \) 1.25 100 to 1 M \(\Omega \) 1.50 100 to 3 M \(\Omega \) 1.50 100 to 1 M \(\Omega \) 1.50 100 100 to 1 M \(\Omega \) 1.50 100	≥ ≥	RJ24	s.		to 1	ກ 85 -	±100, ±250	.375	¥
Nonwirewound, RG090 1.0 Linear 100 to 1 M \(\text{A} \) Precision RG100 2.5 " 100 to 1 M \(\text{A} \) RG100 1.25 " 100 to 1 M \(\text{A} \) RG150 1.25 " 100 to 1 M \(\text{A} \) RG150 1.50 " 100 to 1 M \(\text{A} \) RG160 2.00 " 100 to 1 M \(\text{A} \) RG200 2.00 " 100 to 3 M \(\text{A} \) RG210 4.5 " 1000 to 3 M \(\text{A} \)	_	RVC6	5.	3	to 1	Ω 125 -	±250	×	7
3.00] " 100 to 1 M t2	Nonvirewou precision at end of	R0090 R0110 R0110 R0150 R0160 R0200 R0210 R0300	2.5 2.5 3.5 3.5 3.5 3.00		m-m-	2		.880 × .810 .880 × 1.88 1.067 × .810 1.442 × 1.06 1.442 × 2.50 2.005 × 2.90 2.005 × 2.90 2.005 × 2.90	

REPRINTED WITHOUT CHANGE

TABLE III. Variable resistor selection quidance table.

MI L-STD-199E NOTI CE 1 APPENDI X

TABLE III. Variable resistor selection guidance table - Continued.

Section	Туре	S	Power	Taper 1	Taper Nominal	Temperature	Temperature Resistance temperature	Σ	Configuration
		available	rating data total	data	total	range	coefficient	(inches)	(see 11g. 4)
		in standard	(watts)		resistance	(00)	(bbm/°C)		
401	Wirewound (lead-screw	RTR12	.75	-	10 to 10 k Ω	85 - 150	05+	1.260 x .200 x .330	٦
(MIL-R-39015)	(MIL-R-39015) actuated), established	RTR22	52:	.`_	10 to 10 k Ω	:	=	012. × 791. × 013.	¥
	reliability	RTR24	.75	•	10 to 5 k \\ \alpha	= ;	=	.390 × .245 × .390	Х
405	Nonwirewound	RJR12	.75		10 to 1 M Ω	85 - 150	+50, +100, +250	1.260 x .330 x .200	
(MIL-R-39035)	(MIL-R-39035) (adjustment type),	RJR24	٠.		10 to 1 M Ω	=	. =	.390 x .195 x .420	×
	established reliability	_	53:		50 to 1 M Ω	=	=	.270 × .195 × .270	×
	•	_	ĸ.	`	100 to 2 M Ω	=	=	081. × 011. × 015.	
		RJR50	ĸ		10 to 1 M Ω	=	=	.270 × .270 × .250	Σ

Military specification to NATO style cross reference. TABLE IV.

Military	Military	Military Equivalent NEPR	NEPR	Military	Military	Military Equivalent NEPR	NEPR
	1		_	resistors			
MIL-R-26	RW29	NRW01	2	MIL-R-55182	RNR65H	NRNO2	۰
(see section 101)	RW31	NRWOZ	=	(see section 302	RNR65J	NRN34	=
	RW33	NRW03	=	- continued)	RNR65K	NRN54	=
	RW35	NRW04	=		RNR70E	NRN45	=
	RW37	NRWOS	=		RNR70H	NRN03	=
	RW38	NRW06	=		RNR70J	NRN35	=
	RW47	NRW07	=		RNR70K	NRN55	=
	RW56	NRW09	=				
M1L-R-39008	RCR05	NRCO6	2	MIL-R-39005	RBR52	NRB10	œ
(see section 301)	RCR07	NRC02	=	(see section 303)	RBR53	NRB09	=
	RCR20	NRC03	=		RBR54	NRB08	=
	RCR32	NRCO4	=		RBR55	NRB07	=
	RCR42	NRC05	=		RBR56	NRB19	=
					RBR57	NRB18	=
					RBR71	NRB14	=
MIL-R-55182	RNR50H	NRN22	9	MIL-R-39007	RWR78	NRW53	72
(see section 302)	RNR50J	NRN31	=	(see section 304)	RWR80	NRW54	=
	RNR50K	NRN51	=		RWR81	NRW55	=
	RNR55E	NRN42	=		RWR84	NRW56	=
	RNR55H	NRN21	=		RWR89	NRW57	=
	RNR55J	NRN32	=				
	RNR55K	NRN52	=	MIL-R-39017	RLR05C	NRC16	= :
	RNR60E	NRN43	=	(see section 305)	RLR07C	NRC11	=
	RNR60H	NRN01	<u> </u>		RLR20C	NRC12	=
	RNR60J	NRN33	= :		RLR32C	NRC13	= :
	RNR60K	NRN55	= =		RLR42C	NRC15	=
	LUNNOOL	ľ	Variable	resistors			
MIL-R-94	RV4S	NRV06	⊩	R-22	L	NRP08	11
(see section 201)	RV4T	NRV20	= :	(see section 203)		NRP07	= :
	RV6S	NRV10	= =		2.6	NRPOZ NPOZ	. =
	RV6T	NRVZ1	-		Z Z Z	NAPOS	: :
MIL-R-19	RA20	NRA08	<u>о</u> :		RPZO	NRPO4	: :
(see section 202)	RA30	NRATO	:		RP30	NRP06	-
			1				

APPENDI X

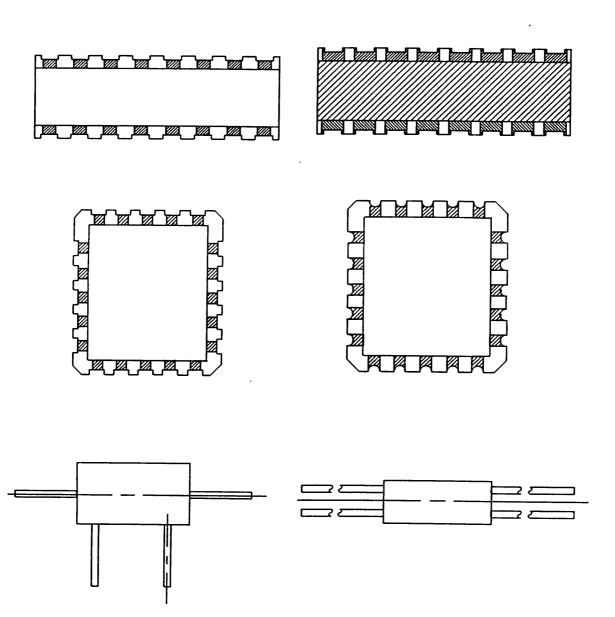
TABLE V. <u>Detail specification number by style number.</u>

Style	Detail Specification	Military Specification	Section	Style	Detail Specification	Military Specification	Section
RA10	1 1	MIL-R-19	202	RLR20	2	MIL-R-39017	305
RA20	2	11		RLR32	3	""]]]
RA30	3	"		RL42TX	8	MIL-R-22684	102
RBR52	l i	MIL-R-39005	303	RLV10	l ĭ	MIL-R-49465	104
RBR53	Ż	""	303	RLV20	Ż	IIIL-K-49403	104
RBR54	1 3			RLV21	3	l n	
RBR55	4			RLV22	4		
RBR56	5	ıı .		RLV23	5		1
RBR57	7			RLV30	6	l "	
RBR71	6			RLV31	7	1 11	"
RBR74	š	ıı ı		RLV32	8	1 "	
RBR75	9			RLV40	9	.,	"
RBR76	l 1ó			RLV41	10		н
RBR80	111			RLV42	11	ï,	
RBR81	11	11	1	RLV43	12		
RCRO5		MTI 0 70000				1	
RCRO7	1 1	MIL-R-39008	301	RM0502	1	MIL-R-55342	307
		"	"	RM0505	2		
RCR20	2	"	"	RM1005	3		- 11
RCR32	3		"]	RM1505	4	II 	11
RCR42	5		I	RM2208	5	"	11
RER40	2	MIL-R-39009	306	RM0705	6		11
RER45	2	"	"]	RNC50		MIL-R-55182	302
RER50	2	"	"	RNC55	1	"	"
RER55	2	"	"	RNC60	3	"	11
RER60	1	"	"	RNC65	5	"	"
RER65	1	"	"	RNC70	6	"	11
RER70	1 1	"	"	RNC75	10	н	11
RER75	1	"	"	RNC90	9	11	**
RE77	2	MIL-R-18546	103	RNR50	7	- 11	**
RE80	2	n	11	RNR55	1	н	11
RFPO1	1 1	MIL-R-122	308	RNR60	3	n	11
RFPO3	3	"	"	RNR65	5	"	н
RFPO6	6			RNR70	6	11	11
RFP10	10	11	н	RNR75	10		**
RHV30		MIL-R-49462	105	RNS010		MIL-R-914	504
RHV31	3	" "		RNS020	ż	11111-11-11-11-11-11-11-11-11-11-11-11-)U4
RHV32	3	11		RNS030	3	"	H
RHV33	3			RNS040	4	N	
RHV34	3			RNS050	5	n	
RHV35	3	n l	"	RPO5		MIL-R-22	
RJR12	_	MIL-R-39035	402	RPO6	1	חזר-ע-ככ	203
RJR24	2	1111-4-72033	402	RP07	2		"
RJR26	3		,	1	3		"
RJR28	5	ï	"	RP10		"	"
		"	"	RP11	4	1	
RJR50	4			RP15	5	"	#
RK09		MIL-R-39002	205	RP16	6		11
RK11	3	"		RP20	7	"	11
RLRO5 RLRO7	5 1	MIL-R-39017	305	RP25	8	11	II.

2 June 1993 Supersedes page 28 of MIL-STD-199E

MI L-STD-199E NOTI CE 1

APPENDI X



2 June 1993 Supersedes page 33 of MIL-STD-199E

FIGURE 4. <u>Configurations</u> - Continued.

CONCLUDING MATERIAL

Custodians:
Army - ER
Navy - EC
Air Force - 85

Review activities: Army - AR, MI Navy - AS, OS, SH Air Force - 17, 80 DLA - ES

User activities: Army - AT, AV, ME Navy - CG, MC Air Force - 19 Preparing activity: Army - ER

Agent: DLA - ES

(Project 5905-1220)

SECTION 200

RESI STORS, VARI ABLE

Secti or	<u>L</u>			Applicable specification
201.	Resi stors,	vari abl e,	composition	MI L-R-94
202.	Resi stors,	vari abl e,	wirewound (Low operating temperature)	MI L-R-19
203.	Resi stors,	vari abl e,	(wi rewound, power type)	MI L-R-22
204.	Resi stors,	vari abl e,	wi rewound, preci si on	MI L-R-12934
205.	Resi stors,	vari abl e,	wirewound, semi-precision	MI L-R-39002
206.	Resi stors,	vari abl e,	wirewound (adjustment type)	MI L-R-27208
207.	Resi stors,	vari abl e,	nonwirewound (adjustment type) (section deleted)	MI L-R-22097
208.	Resi stors,	vari abl e,	nonwi rewound	MI L-R-23285
209.	Resi stors,	vari abl e,	nonwi rewound, precisi on	MI L-R-39023

- 2.7 <u>Pulse applications</u>. When metal film resistors are used in low duty cycle pulse circuits, peak voltage should not exceed 1.4 times the rated continuous working voltage (RCWV). However, if the duty cycle is high or the pulse width is appreciable, even though average power is within ratings, the instantaneous temperature rise may be excessive, requiring a resistor of higher wattage rating. Peak power dissipation should not exceed four times the maximum rating of the resistor under any conditions.
- 2.8 Voltage coefficient. The voltage coefficient for resistors of 1,000 ohms and above shall not exceed \pm .005 percent per volt.
 - 2.9 Noise. Noise output is uncontrolled by the specification but, is considered a negligible quantity.
- 2.10 <u>Mounting.</u> Under conditions of severe shock or vibration (or a combination of both), resistors should be mounted in such a fashion that the body of the resistor is restrained from movement with respect to the mounting base. It should be noted that if clamps are used, certain electrical characteristics of the resistor will be altered. The heat-dissipating qualities of the resistor will be enhanced or retarded depending on whether the clamping material is a good or poor heat conductor.
- 2.11 Failure rate factors. Failures are considered to be opens, shorts, or radical departures from initial characteristics occurring in an unpredictable manner, and in too short a period of time to permit detection through normal preventive maintenance. Failure rate factors applicable to this specification are stated in MIL-HDBK-217. The failure rate factors stated in MIL-HDBK-217 are based on "catastrophic failures" and will differ from the failure rates established in the specification, since the established failure rate is based on a "parametric failure" of 2.0 percent change in resistance to be expected at 0 to 10,000 hours of life tests at rated conditions.
- 2.12 <u>Screening.</u> All resistors furnished under MIL-R-55182 are subjected to conditioning through thermal shock and overload testing.
- 2.13 Terminal substitution data. Hermetically sealed resistors (characteristics C and E, with terminal R) are a direct one-way substitute for hermetically sealed resistors (characteristics H, J, and K with termination C), provided all other characteristics are equal or better.
 - 3. ITEM IDENTIFICATION (see figures 302-2 through 302-4).
- 3.1 Type designation. The type designation is used for identifying and describing the resistor as shown on figure 302-2 or figure 302-3.
- 3.2~Resistance~values. Resistance values for the F (1.0 percent) and D (0.5 percent) tolerances shall follow the tabulation shown in table 302.1. Resistance values for tolerance B (0.1 percent), A (0.05 percent), T (0.01 percent), and V (0.005 percent) may be any value, but it is preferred that the values be chosen from the D tolerance values given in the tabulation (see table 302-1).
- 3.3 <u>Performance characteristics.</u> The performance characteristics of these resistors are as shown in table 302-11.

3.4 <u>Terminal types.</u> Preferred lead types associated with the applicable characteristic are as follows:

Characteristic	Terminal designator	Specification	Specification
		indicates weldable	indicates solderable
С	N (Type N-22 of MIL-STD-1276), R	N - Yes R - No	N - No R - Yes
) H	C (Type C31, C32, or C52 of MIL-STD-1276)	Yes	Yes
E	N (Type N-22 of MIL-STD-1276), R	N-Yes R-No	N - No R - Yes
J	C (Type C31, C32, or C52 of MIL-STD-1276)	Yes	Yes
K	C (Type C31, C32, or C52 of MIL-STD-1276)	Yes	Yes
Y 1/	C (Type C31, C32, or C52 of MIL-STD-1276)	Yes	Yes

 $[\]underline{1}$ / Applicable to style RNC90 only.

Symbol	Terminal ·
RNR <u>1</u> /	Solderable
RNC $\overline{2}$ /	Solderable/weldable (Type C31, C32, or C52 of MIL-STD-1276)
RNN	Welderable (Type N-22 of MIL-STD-1276)

Terminal R is inactive for design when specified with characteristics H, J, and K. $\frac{2}{}$ RNC terminal are substitutable for terminal type RNR (see 2.13).

TABLE 302.1 Resistance tolerance.

D (0.5)	F (1.0)	D (0.5)	F (1.0)		D (0,5)	F (1.0)		D (0.5)	F (1.0)
10.0	10.0	17.8	17.8	П	31.6	31.6		56.2	56.2
10.1		18.0		1 1	32.0			56.9	
10.2	10.2	18.2	18.2	H	32.4	32.4		57.6	57.6
10.4		18.4		H	32.8		i	58.3	
10.5	10.5	18.7	18.7	ÌΙ	33.2	33.2		59.0	59.0
10.6		18.9		1 1	33.6			59.7	
10.7	10.7	19.1	19.1	11	34.0	34.0		60.4	60.4
10.9		19.3		1 1	34.4			61.2	
11.0	11.0	19.6	19.6	H	34.8	34.8		61.9	61.9
11.1		19.8		ΙI	35.2			62.6	
11.3	11.3	20.0	20.0	H	35.7	35.7		63.4	63.4
11.4		20.3		П	36.1			64.2	
11.5	11.5	20.5	20.5	1	36. 5	36.5		64.9	64.9
11.7		20.8		H	37.0			65.7	
11.8	11.8	21.0	21.0	11	37.4	37.4		66.5	66.5
12.0		21.3		11	37.9			67.3	

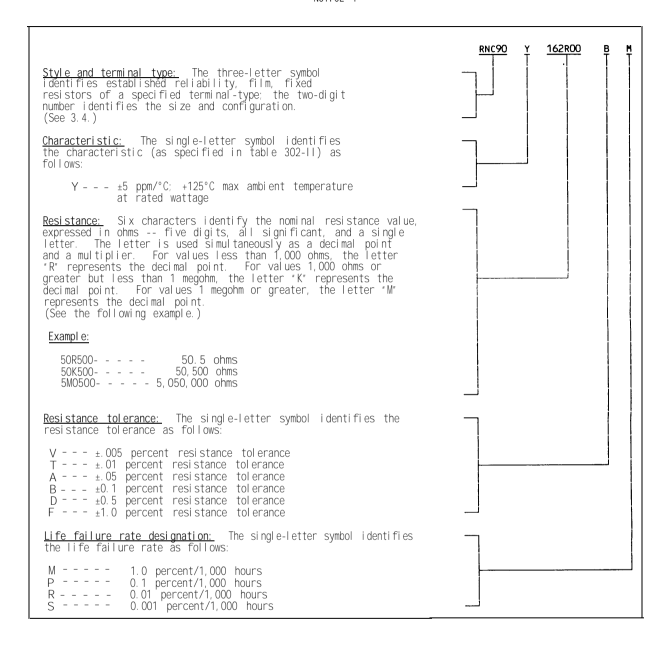
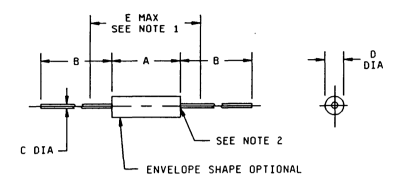


FIGURE 302-3. Type designation example for style RNC90.

MI L-STD-199E NOTICE 1

STYLES RNR50, RNR55, RNR60, RNR65, RNR70, AND RNR75



Standard style	C	imension	ns (inc	hes)	
	A	в <u>1</u> /	c ±.002	D	E max
RNR50 <u>2</u> /	.150 ±.020	1.250 ±.266	.016	.065 ±.015	.225
RNR55	.250 +.031 046	1.500 ±.125	.025	.109 ±.031	.379
RNR60	.375 +.062 115	1.500 ±.125	.025	.125 ±.040	.561
RNR65	.625 +.031 094	1.500 ±.125	.025	.188 +.062 031	.780
RNR70	.750 +.125 062	1.500 ±.125	.032	.250 +.078 031	.939
RNR75	1.062 ±.062	1.500 ±.125	.032	.375 +.062 031	1.186

Inches mm . 002 0. 05 1. 57 2. 29 3. 18 3. 51 3. 68 5. 72 6. 35 062 090 003 0.08 004 0.10 125 005 0. 13 138 145 225 250 318 375 008 0. 20 015 0. 38 018 0. 46 . 015 8. 08 9. 53 14. 27 17. 48 0. 58 023 025 0. 64 031 0. 79 040 1. 02 562 688

mm

. 040 041 1.04

. 045 1. 14

Inches mm

1.000 25.40

1.500 38.10

- minimum. For characteristics C, E, dimensions $A = .180 \pm .020$.

Lead length for tape and reel packaging shall be 1 inch

Third letter is variable, dependent upon lead material or capability.

NOTES:

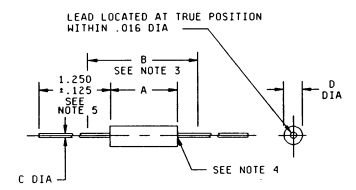
Maximum length is "clean lead" to "clean lead". The end of the body is that point at which the body diameter equals the nearest drill size larger than 250 percent of the nominal lead diameter.

FI GURE 302-4. Established reliability, film, fixed resistors.

302 (MIL-R-55182) 2 June 1993 Supersedes page 302.8 of MIL-STD-199E

MIL-STD-199E NOTICE 1

STYLES RLR05, RLR07, RLR20, AND RLR32



Standard		Dimension (inches)							
style	A	B max	C ±.002	D					
RLR05	.015 ±.020	.187	.016 ±.001	.066 ±.008					
RLR07	.250 +.031 046	.300	.025	.090 ±.008					
RLR20	.375 ±.041	.450	.032	.138 ±.023					
RLR32	.562 +.031 042	.625	.040	.190 ±.015					

Inches	mm	Inches	mm	Inches	mm	Inches	m m
. 001	0. 03	. 025	0. 64	. 066	1. 68	. 318	8. 08
. 002	0.06	. 031	0. 79	. 090	2. 29	. 375	9. 53
. 006	0. 15	. 032	0. 81	. 125	3. 18	. 380	9. 65
. 008	0. 20	. 040	1. 02	. 138	3. 51	. 450	11. 43
. 015	0. 38	. 041	1.04	. 150	3. 81	. 562	14. 27
. 016	0. 41	. 042	1. 07	. 187	4. 75	. 625	15. 88
. 018	0.46	. 045	1. 14	. 190	4.83	. 688	17. 48
. 020	0. 51	. 046	1. 17	. 250	6. 35	. 756	19. 20
. 023	0. 58	. 064	1. 63	. 300	7. 62	1. 250	33. 73

NOTES:

- Dimensions are in inches.

- Metric equivalents are given for general information only.

 Maximum length is "clean lead" to "clean lead"

 The end of the body is that point at which the body diameter equals the nearest drill size larger than 250 percent of the nominal lead diameter (150 percent for RLR07).

 Length is 1.250 (31.75 mm) ±.266 (6.76 mm) for style RLR05.

 Lead length for tape and real packaging shall be 1 inch minimum.

FIGURE 305-4. <u>Established reliability</u>, <u>fixed film resistors (insulated)</u>.

MIL-STD-199E NOTICE 1

TABLE 305-I. <u>Performance characteristics.</u>

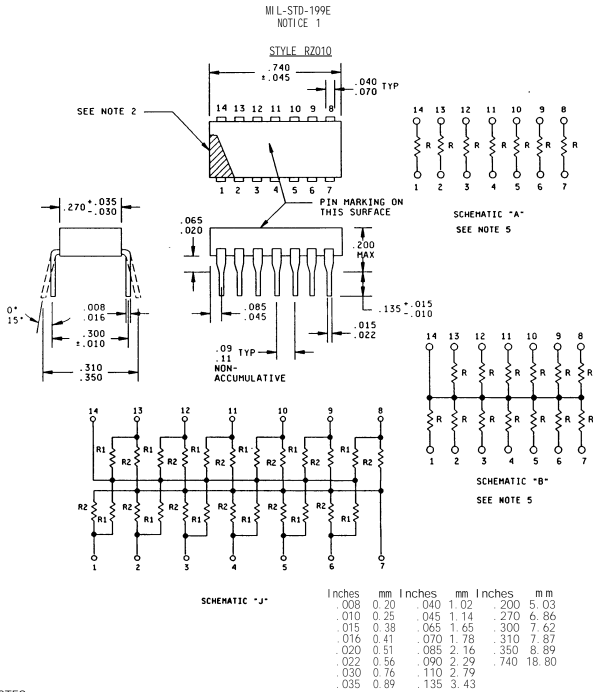
Style	RLI	RO5	RI	LRO7	RI	_R20	R	LR32
Maximum resistance-temperature characteristic in parts/million/°C (reference to 25°C)	±100	±350	±100	±350	±100	±350	±100	±350
Maximum ambient temperature at rated wattage	70°c	70°c	70°c	70°c	70°C	70°C	70°c	70°c
Maximum ambient temperature at zero wattage derating	150°c	125°c	150°c	125°c	150°c	125°c	150°c	125°c
Power rating and maximum dc or rms voltage	.125 W 200 V	.125 W 200 V	.25 W 250 V	.25 W 250 V	.50 W 350 V	.50 w 350 v	1 W 500 V	1 W 500 V
Resistance tolerance (in percent)	1,2	2,5,10	1,2	2,5,10	1,2	2,5,10	1,2	2,5,10
Minimum resistance value (ohms)	4.7	1.1 M	10	11 M	4.3	3.3 M	10	3.0 M
Maximum resistance value (ohms)	1 M	22 M	10 M	22 M	3.01 M	22 M	2.7 M	22 M
Maximum \pm percent change in resistance after $\underline{1}$ /								
Power conditioning Thermal shock Low-temperature storage Low-temperature operation Short-time overload Terminal strength Dielectric withstanding voltage Resistance to soldering heat Moisture resistance Shock Vibration, high frequency Life High temperature exposure Insulation resistance (dry)	.5 .25 .25 .25 .5 .25 .25 .25 .25 .5 .5	1 1 .5 .5 .1 .5 .5 .5 .5 .5 .5 .4 5 1,000 megohm	.5 .25 .25 .25 .25 .25 .25 .25 .25 .5 .25	1 1 1 5 5 1 5 5 5 5 5 5 7 1,000 megohm	.5 .25 .25 .25 .25 .25 .25 .25 .5 .25	1 1 .5 .5 .5 .5 .5 .5 .5 .5 .5 .7 .000 megohm	.5 .25 .25 .25 .25 .25 .25 .25 .25 .5 .5	1 1 .5 .5 1 .5 .5 .5 .5 .5 .5 .5 .5 .5 .9
Insulation resistance (wet)	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000 megohm

 $[\]underline{1/}$ Where total resistance change is 1 percent or less, it shall be considered as \pm (percent +0.05 ohm).

SECTION 500

RESI STORS, SPECI AL

<u>Section</u>		Applicable Specification
501. 502. 503. 504.	Resistor networks, fixed, film	MLL-T-23648 MLL-R-83530



NOTES:

- Dimensions are in inches.
- Metric equivalents are given for general information only.

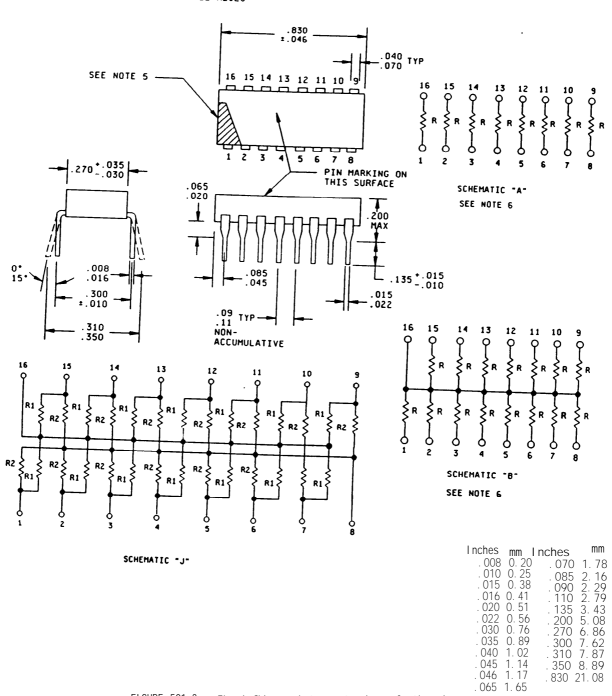
 The picturization of this style is given as representative of the envelope of the item. Slight deviations from the outline shown are acceptable.
- Pin 1 locator is a dot, stripe, notch, or numeral 1 adjacent to pin number 1 in the shaded area All resistors are equal in value.

Fixed film resistor networks. FI GURE 501-3.

501A (MIL-R-83401)

STYLE RZ020

STYLE RZ020



FI GURE 501-3. Fixed film resistor networks - Continued.

046

1.17 . 065 1. 65

501A (MIL-R-83401) 2 June 1993 Supersdes page 501.6 of MIL-STD-199E

MI L-STD-199E NOTI CE 1

TABLE 501-II. <u>Performance characteristics.</u>

Features	ļ	н	<u> </u>	к	<u></u>	M	<u> </u>	V		С
Resistance temperature characteristic, ppm/°C		±50	±100			±300		± 50	·	±50
Maximum ambient temperature at rated wattage		+70°c	+70°c		+70°c		+	70°c		+70°C
Maximum ambient temperature at zero power rating	+125°C		+1	25°C	+1	+125°C		25°C	+125°C	
Maximum operating voltage for each resistor (volts): Style RZ010 Style RZ020 Style RZ030 Style RZ040 Style RZ050 Style RZ060 Style RZ060 Style RZ070 Style RZ080 Style RZ090	10	!	1	00 V 00 V 50 V 50 V 50 V 50 V 50 V 50 V	100 V 100 V 50 V 50 V 50 V 50 V 50 V 50 V		100 V 100 V N/A "		100 V 100 V N/A	
Power rating (watts) at 70°C Style RZ010 Schematic A Schematic B Schematic J Style RZ020 Schematic A Schematic B	.2 .1 N/A .2 .10	Network 1.4 1.3 N/A 1.6 1.5	.2 .1 .05 .2 .10	Network 1.4 1.3 1.2 1.6 1.5	Element .2 .1 .05 .2 .10	Network 1.4 1.3 1.2 1.6 1.5	Element .1 N/A " .1 N/A	Network .7 N/A " .8 N/A	Element .1 N/A " .1 N/A	Network .7 N/A " .8 N/A
Schematic J Style RZO3O Schematic A Schematic B Schematic J Style RZO4O Schematic C	N/A .05 .025 N/A	N/A .35 .325 N/A "	.05 .05 .025 .015	1.4 .35 .325 .35 1.8	.05 .05 .025 .015	1.4 .35 .325 .35 1.8	11 11 11	## ## ## ##	## ## ## ##	" " "
Schematic H Schematic G Style RZO5O Schematic C Schematic H Schematic G	# # #	11 11 11	.11 .2 .2 .11	1.8 1.0 1.8 1.8 1.0	.11 .2 .2 .11	1.8 1.0 1.8 1.8 1.0	## ## ##	11 11 11	11 11 11 11	10 10 11 11
Style RZO6O Schematic C Schematic H Schematic G Style RZO7O Schematic C Schematic H	.12 N/A	.60 N/A	.2 .11 .2 .12 .07	1.8 1.8 1.0 .60	.2 .11 .2 .12 .07	1.8 1.8 1.0 .60	u u u	11 11 11	11 44 81 84	10 11 10 10
Schematic G Style RZO8O Schematic C Schematic H Schematic G	.12 .12 N/A .12	.36 .84 N/A .48	.12 .12 .07 .12	.36 .84 .84 .48	.12 .12 .07 .12	.36 .84 .84 .48	11 11 11	11 11 11	81 11 11	H H H
Style RZO9O Schematic C Schematic H Schematic G	.12 N/A .12	1.08 N/A .60	.12 .07 .12	1.08 1.08 .60	.12 .07 .12	1.08 1.08 .60	11 11	H	" "	11 11

See footnotes at end of table.

MI L-STD-199E NOTICE 1

TABLE 501-II. <u>Performance characteristics</u> - Continued.

Features				<		M	<u> </u>	v	С	
	ating (watts) at 25°C Element Network Element Network		Element	Network	Element	Network	Element Network			
Style RZO10 Schematic /	.25	1.75	.25	1.75	.25	1.75	.125	.875	· .825	.875
Schematic E		1.62:5	.125	1.625	.125	1.625	N/A	.812	N/A	N/A
Schematic .		1.5	.06	1.44	.06	1.44	"	.75	'''	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Style RZO2O Schematic A	.25	2.0	.25	.20	.25	2.0	.125	1.00	.125	1.00
Schematic E		1.87:5	.125	1.875	.125	1.875	N/A	.94	N/A	N/A
Schematic .	4	N/A	.06	1.68	.06	1.68	"	"	11	"
Style RZO30 Schematic A		. 43/8	.063	. 438	.063	.438	"	"	"	"
Schematic E		.406	.031	.406	.031	.406	"	**		
Schematic J		N/A	.019	. 45	.019	.45	"	*	н	*
Style RZO40 Schematic (.25	2.25	.25	2.25	"	"		
Schematic H		18	.25	1.25	.25	1.25	"	"		l "
Schematic G		"	.14	2.25	.14	2.25	"	"	"	"
Style RZO50 Schematic C		"	.25	2.25	.25	2.25	" "	**	"	"
Schematic H	' I	"	.14	2.25	.14	2.25	"	i "	"	"
Schematic G	"		.25	1.25	.25	1.25	"			"
Style RZO60 Schematic C		"	.25	2.25	.25	2.25	"	"	"	"
Schematic H			.14	2.25	.14	2.25	11	["	"	"
Schematic G	1		.25	1.25	.25	1.25	" "	i "		- 11
Style RZO70 Schematic C		.75	.15	.75	.15	.75	"	" "	"	
Schermatic H	1	N/A	.09	.75	.09	.75	",	" "		
Schematic G		.45	.15	.45	.15	.45	" "	"	"	
Style RZO80 Schematic C		1.05	.15	1.05	.15	1.05		"	"	
Schematic H	1	N/A	.09	1.05	.09	1.05		"	"	
Schematic G	.15	.60	.15	.60	.15	.60		"	"	"
Style RZO9O Schemmatic C Schemmatic H	1 1	1.35 N/A	.15 . 09	1.35	.15 .09	1.35				"
Schematic G	1	.75	.15	1.35	.15	1.35 .75	11		"	
Min & Max resistance values	Min	Max	Min	Max	Min	Max	Min			
Style RZO10	100	100 κΩ	10"	max 1 MΩ	10"	nax 1 MΩ	πιη 1 kΩ	<u>Max</u> .2 MΩ	Min 100	Max 1 MO
Style RZO20	100	70 kΩ	10	1 ΜΩ	10	1 ΜΩ	1 κΩ	.2 MΩ	100	1 MΩ 1 MΩ
Style RZO30		51.5 kΩ	10	1 ΜΩ	10	1 ΜΩ	. ~~	. E 184	10	1 1104
Style RZO40	'	\	10	1 MΩ	10	1 ΜΩ				
Style RZ050		1	10	1 ΜΩ	10	1 ΜΩ			ł]
Style RZ060			10	1 ΜΩ	10	1 MΩ				
Style RZO70	100	46.4 KD2	27	1 ΜΩ	27	1 ΜΩ				
Style RZO80		46.4 kΩ	27	1 ΜΩ	27	1 ΜΩ			j	
Style RZ090		46.4 kΩ	27	1 ΜΩ	27	1 MΩ	į	1		
Max % change resistance 2/		— -1					1		1	
Thermal shock	±.5	3/	±.7	3/	±.7	3/	±.2	5 3/	±.2	ς [
Power conditioning	±.5		±.7		±.7		±.2		±.2	
Low temperature operation	±.10		±.2		±.5		±.1		±.1	- 1
Short time overload	±.10		±.2		±.5		±.10		±.1	
Terminal strength	±.2		±.2		±.2	,	±.10	-	±.1	- 1
Resistance to soldering	±.10		±.2		±.2		±.10		±.1	-
heat	±.40		±.50		±.5		±.20		±.2	~ I
Moisture resistance	±.2		±.25	5 1	±.2	-	±.2		±.2	
Shock (specified pullse)	±.2		±.29		±.2		±.2		±.2	
Vibration	±.50		±.50		±.20		±.10		±.10	
Life	±.20) l	±.50) [±1.(±.10		±.10	
High temperature exposure	±.10)	±.25	5	±.50		±.10		±.10	
Low temperature storage		1							-••	·
Insulation resistance	10,000 me	gohms 1	0,000 me	gohms 1	10,000 megohms		0,000 m	egohms	10,000 m	egohms
Resistance tolerance	± .10%		± .10%		± .10%		± .10%		± .10% (
	± .50%		± .50%	(D)	± .50%		± .50%		± .50% (
	±1.0%	(F)	±1.0%	(F)	±1.0%	(F)	±1.0%		±1.0% (
	±2.0%	(G)	±2.0%	(G)	±2.0%	(G)	±2.0%	(G)		1
	±5.0%	(1)	±5.0%	(J)	±5.0%	(1)	±5.0%	(1)		
1/ ODL cource not available	(NI /A)									

501A (MIL-R-83401) 2 June 1993 Supersedes page 501.22 of MIL-STD-199E

^{1/} QPL source not available (N/A).
2/ Where total resistance change is 1 percent or less, it shall be considered as ±(percent ±0.01 ohm).
3/ Maximum percent change for combined thermal shock and power conditioning tests.

MI L-STD-199E

SECTION 307

RESISTORS, FIXED, FILM, CHIP, ESTABLISHED RELIABILITY

STYLES RM0502, RM0505, RM1005, RM1505, RM2208, RM0705, RM1206, RM2010, RM2512 AND RM1010

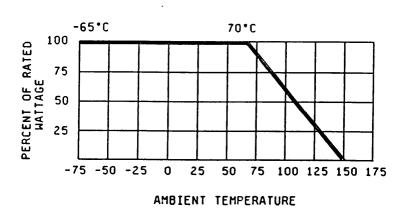
(APPLICABLE SPECIFICATION: MIL-R-55342)

1. SCOPE

1.1 <u>Scope.</u> This section covers established reliability, fixed, film, chip resistors primarily intended for incorporation into hybrid microelectronic circuits. These resistors are uncased, leadless chip devices and possess a high degree of stability with respect to time, under severe environmental conditions. These resistors provide life failure rates ranging from 1.0 percent to 0.001 percent per 1,000 hours. The failure rates are established at a 60-percent confidence level (initial qualification) and maintained at a 10-percent producer's risk. The failure rate is referred to operation at full rated voltage and rated temperature with a maximum change in resistance of ±2.0 percent at 0 to 10,000 hours of life test.

2. APPLICATION INFORMATION

- 2.1 Construction. The resistance element consists of a film element on a ceramic substrate. The element is formed either by deposition of a vaporized metal or the printing of a metal and glass combination paste which has then been fired at a high temperature. Resistance elements are generally rectangular in shape and calibrated to the proper resistance value by trimming the element by abrasion or a laser beam. Due to the reliability requirements of MIL-R-55342, processes and controls utilized in manufacturing are necessarily more stringent. MIL-STD-790, "Reliability Assurance Program for Electronic Parts Specifications", provides for monitoring and documentation of these requirements.
- 2.2 <u>Derating at high temperatures.</u> The power rating is based on operation at $+70^{\circ}$ C. However, when a resistor is to be used in a circuit where the surrounding temperature is higher than $+70^{\circ}$ C, a correction factor must be applied to the wattage rating so as not to overload the resistor. The correction factor may be taken from the curve shown on figure 307-1.



NOTE: This curve indicates the percentage of nominal wattage to be applied at temperatures higher than +70°C. This curve applies only to units mounted on a substrate; however, the applied voltage does not exceed the maximum for each styles.

FIGURE 307-I. Derating curve for high ambient temperatures.

2 June 1993 Supersedes section 307 of 23 April 1991

307 (MI L-R-55342)

MLL-STD-199F

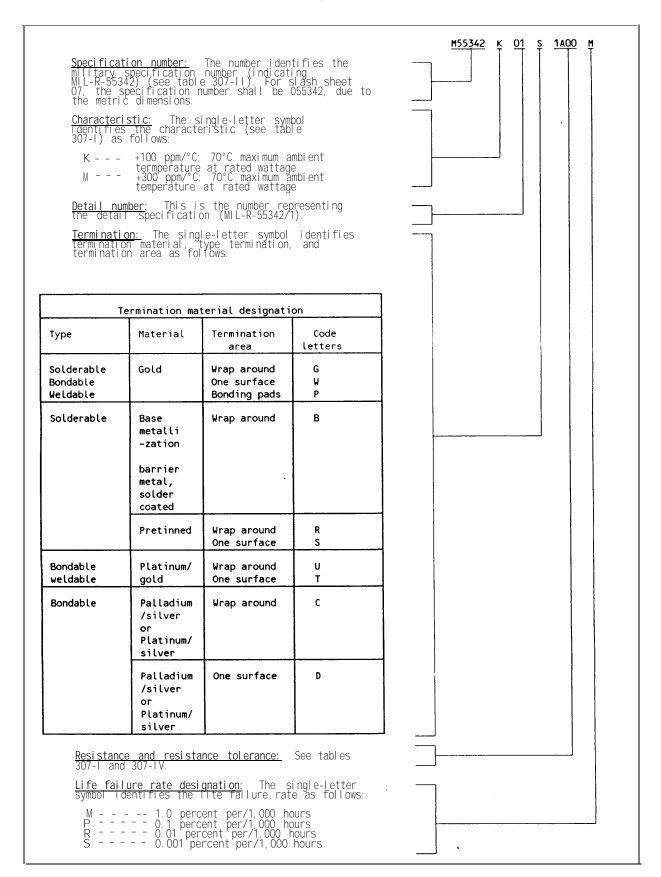
- 2.3 <u>Derating for optimum performance.</u> Because all of the electrical energy dissipated by a resistor is converted into heat energy, the temperature of the surrounding air is an influencing factor when selecting a particular resistor a specific application. The power rating of these resistors is based on operation at specific temperatures; however, in actual use, the resistors may not be operating at these temperatures. When the desired characteristic and the anticipated maximum ambient temperatures have been determined, a safety factor of two, applied to the wattage, is recommended in order to insure the selection of a resistor having an adequate wattage-dissipation potential.
- 2.4 Resistance tolerance. Designers should bear in mind that operation of these resistor chips under the ambient conditions for which mititary equipment is designed may cause permanent or temporary changes in resistance sufficient to exceed their initial tolerances. In particular, operation at extremely high or low ambient temperatures may cause significant temporary changes in resistance.
- 2.5 <u>Voltage limitations.</u> Because of the very small size of the resistance elements and connecting circuits, there are maximum permissible voltages which are imposed. The maximum voltage permissible for each style is shown in table 307-1.
- 2.6 <u>Noise.</u> Noise output is not controlled by specification, but for these resistors, noise is a negligible quantity. In applications where noise is an important factor, resistors in these chips are superior to composition types. Where noise test screening is indicated, it is recommended that MIL-STD-202, method 308, be used.
- 2.7 Moisture resistance. These resistor chips are essentially unaffected by moisture. The specification allows only a 0.5 percent change in resistance value as a result of exposure to a standard 10-day moisture resistance test.
- 2.8 Electrostatic charge effects. Under relatively low humidity conditions, some types of film resistors, particularly those with small dimensions and high sheet resistivity materials, are prone to sudden significant changes in resistance (usually reductions in value) and to changes in temperature coefficient of resistance as a result of discharge of static charges built up on associated objects during handling, packaging, or shipment. Substitution of more suitable implements and materials can help minimize this problem. For example, use of cotton gloves, static eliminator devices, air humidifiers, and operator and work bench grounding systems can reduce static buildup during handling. Means of alleviating static problems during shipment include elimination of loose packaging of resistors and use of metal foil and antistatic (partly conducting) plastic packaging materials.
- 2.9 <u>High frequency application.</u> When used in high frequency circuits (200 megahertz and above), the effective resistance will be reduced as a result of shunt capacity between resistance elements and connecting circuits. The high frequency characteristics of these chips are not controlled.
- 2.10 Mounting. Under severe shock or vibration conditions (or a combination of both), resistors should be mounted so that the body of the resistor chip is restrained from movement with respect to the mounting base. If clamps are used, certain electrical characteristics may be altered. The heat-dissipating qualities will be enhanced or retarded depending on whether the clamping material is a good or poor heat conductor.
- 2.11 Screening. All resistor chips furnished under MIL-R-55342 are subject to 100 percent screening through a thermal shock test. This test is followed by a total resistance check and a visual examination for evidence of mechanical damage.
- 2.12 Failure rate factors. Failures are considered to be opens, shorts, or radical departures from initial characteristics occurring in an unpredictable manner, and in too short a period of time to permit detection through normal preventive maintenance. Failure rate factors applicable to this specification are stated in MIL-HDBK-217. The failure rate factors stated in MIL-HDBK-217 are based on "catastrophic failures" and will differ from the failure rates established in the specification, since the established failure rate is based on a "parametric failure" of ±2.0 percent change in resistance to be expected at 0 to 10,000 hours of life tests at rated conditions.
 - 3. ITEM IDENTIFICATION (see figures 307-2 and 307-3).
 - 3.1 PIN. The PIN is used for identifying and describing the resistor as shown on figure 307-2.
- 3.2 <u>Resistance values</u>. Resistance values shall follow the decade of values as shown in the following tabulation (see table 307-1).
- 3.3 <u>Performance characteristics.</u> The performance characteristics of these resistors are as shown in table 307-11.
- 3.4 Specification number. MIL-R-55342 number identification all began with M55342 except slash sheet 07, which begin with D55342, this is because the dimensions are in metric units.

MIL-STD-199E

TABLE 307-I. Resistance values for 10 to 100 decade.

	Standa	rd resis	tance v	ales 1	or the	10 to			ade for tance t				.0%, ar	nd 10.0	6	
F (1.0)	G (2.0) J	(10.0)	F (1.0)	G (2.0) J	K (10.0)	(1.		G 2.0) J	K (10.0)		F (1.0)	G (2.0) J	K (10.0)	(1.0	G (2.0)	K (10.0)
10.00	(5.0) 10.00	10.00	17.80	(5.0) -				5.0)			51.10	(5.0)		86.60	(5.0)	<u>-</u>
10.20	-	-	- 18.20	18.00 -	18.00 -	30	.90	-	-	Н	- 52.30	-	-	- 88.70	-	
10.50	- -	-	- 18.70	-	-	31	.60	-	-		- 53.60	-	-	90.9	- -	-
10.70	- -	-	- 19.10	-	- -	32	.40	-	-		- 54.90	-	-		- 91.00	-
11.00	- 11.00	-	- 19.60	-	-	33	- 3 .20	3.00	33.00 -			- 56.00	- 56.00	93.10	-	-
11.30	-	-	20.00	- 20.00	-	34	.00	-	-		56.20	-	-	95.30	-	-
11.50	-	-	20.50	- -	-	34	.80	-	- - -		57.60 - 59.00	- -	-	97.6	′ - -	- -
11.80	_ 12.00	- 12.00	21.00	-	-	35	.70	- 6.00	_ _	1 1	60.40	-	-	-	-	 -
12.10	-	-	21.50	-	- -	36	- .50	-	-	11	- 61.90	- -	-	-	-	-
12.40	-	-	22.10	22.00 -	22.00 -	37	.40	-	_ _		-	62.00 -	-	-	-	- -
12.70	-	-	22.60	- -	- -	38	.30	-	-	11	63.40	- -	-	-	-	-
13.30	13.00	-	23.20	-	- -	30	- - 3	9.00	39.00	$ \ $	64.90 - 66.50	-	- -		-	-
13.70	- -	-	23.70	_ 24.00	-	.	.20	_	- -		-	- 68.00	_ 68.00	-	-	-
14.00	-	-	24.30	-	- -	.	. 20	-	-		68.10 -	-	-		-	-
14.30	-	-	24.90 -	-	- -	42	.20	-	- -		69.80 -	-	-		-	-
14.70	-	-	25.50	- 1	- -			- 3.00	-		71.50	-	- -		-	-
15.00	15.00	15.00	26.10 - 26.70	-	-		.20	-	-	H	73.20 - 75.00	- 75.00	-	-	-	-
15.40	-	-	-	27.00 -	27.00 -		.30	-	-	Н	76.80	- - -	-	-	-	-
15.80	- 16.00	-	27.40 -	- -	- -	46	- .40	-	- -		- 78.70	-	- -		-	-
16.20	-] -	28.00	-	- -	47	- .50	7.00	47.00 -		- 80.60	-	-		-	-
16.50	-	-	28.70 - 29.40	-	-	48	.70	-	-			- 82.00	- 82.00		-	-
17.40	-	-	-	_ _ 30.00	-	49	.90	-	-		82.50 - 84.50	-	_		-	-
-	-	-	30.10		-		-	1.00	-	$\ \ $	- -	-	_ _ _		-	-

MI L-STD-199E



MI L-STD-199E

TABLE 307-II. <u>Performance characteristics.</u>

Features	К	М	E	Н
Resistance temperature characteristic, ppm/°C	100	300	25	50 .
Maximum ambient temperature at	+70°c	+70°C	+70° c	+70°c
rated wattage Maximum ambient temperature	+150°c	+150°C	+150°c	+150°C
at zero power DC rating Maximum operating voltage				
for each resistor (volts)				
M55342/1	40	40	40	40
M55342/2	40	40	40	40
M55342/3	40	40	40	40
M55342/4	40	40	40	40
M55342/5	40	40	40	40
M55342/6	50	50	50	50
D55342/7	100	100	100	100
M55342/8	150	150	150	150
M55342/9	200	200	200	200
M55342/10	40	40	40	40
Power rating (watts) at +70°C:				
M55342/1	.020	.020	.010	.010
M55342/2	.050	.050	.025	.250
M55342/3	.100	.100	.050	.050
M55342/4	.150	.150	.100	.100
M55342/5	.225	.225	.200	.200
M55342/6	.100	.100	.050	.050
D55342/7	.250	.250	.125	.125
M55342/8	.800	.800	.500	.500
M55342/9	1.000	1.000	.500	.500
M55342/10	.500	.500	.250	.250
Maximum percent change in				
resistance (0.01 ohm additional				
allowed for measurement error):				
Thermal shock 1/	.5%	.5%	.1%	. 25%
Low temperature operation	.25%	.5%	.1%	.25%
Short time overload	. 25%	.5%	.1%	.1%
High temperature exposure	.5%	1.0%	.1%	. 2%
Resistance to bonding exposure	. 25%	. 25%	.2%	. 25%
Moisture resistance	. 5%	.5%	.2%	. 4%
Life (2,000 hours)	.5%	2.0%	.5%	.5%

See footnote at end of table.

MI L-STD-199E

TABLE 307-II. <u>Performance characteristics</u> - Continued.

Minimum and maximum resistance values (ohms):	Minimum	Maximum
M55342/1		ł
Resistance tolerance B	100	0.1 ΜΩ
Resistance tolerance F	5.62	0.1 ΜΩ
Resistance tolerance G	5.6	0.1 ΜΩ
Resistance tolerance J	5.6	0.1 ΜΩ
Resistance tolerance K	5.6	0.1 ΜΩ
M55342/2		
Resistance tolerance B	100	0.2 MΩ
Resistance tolerance F	5.62	0.475 MΩ
Resistance tolerance G	5.6	0.47 ΜΩ
Resistance tolerance J	5.6	0.47 ΜΩ
Resistance tolerance K	5.6	0.47 ΜΩ
M55342/3	400	7 10
Resistance tolerance B	100	.3 ΜΩ
Resistance tolerance F	5.62	1.0 ΜΩ
Resistance tolerance G	5.6	1.0 ΜΩ
Resistance tolerance J	5.6	1.0 MΩ
Resistance tolerance K	5.6	1.0 MΩ
M55342/4		
Resistance tolerance B	100	0.5 ΜΩ
Resistance tolerance F	5.62	4.75 MΩ
Resistance tolerance G	5.6	4.7 ΜΩ
Resistance tolerance J	5.6	4.7 ΜΩ
Resistance tolerance K	5.6	4.7 ΜΩ
M55342/5		
Resistance tolerance B	100	1.0 MΩ
Resistance tolerance F	5.62	15.0 MΩ
Resistance tolerance G	5.6	15.0 MΩ
Resistance tolerance J	5.6	15.0 ΜΩ
Resistance tolerance K	5.6	15.0 MΩ
WEET 10 11		
M55342/6 Resistance tolerance B	100	0.3 ΜΩ
Resistance tolerance F	5.62	1.0 ΜΩ
Resistance tolerance G	5.6	1.0 ΜΩ
Resistance tolerance G	5.6	1.0 ΜΩ
Resistance tolerance K	5.6	1.0 ΜΩ
D55342/7	100	0.5 40
Resistance tolerance B	100	0.5 MΩ
Resistance tolerance F	5.62	5.62 MΩ
Resistance tolerance G	5.6	5.6 MΩ
Resistance tolerance J	5.6	5.6 MΩ
Resistance tolerance K	5.6	5.6 ΜΩ
M55342/8		
Resistance tolerance B	100	4.99 MΩ
Resistance tolerance F	5.62	15.0 MΩ
Resistance tolerance G	5.6	15.0 MΩ
Resistance tolerance J	5.6	15.0 MΩ
Resistance tolerance K	5.6	15.0 MΩ

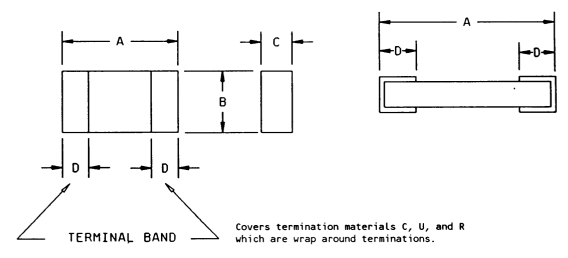
See footnote at end of table.

MI L-STD-199E

TABLE 307-II. <u>Performance characteristics</u> - Continued.

Minimum and maximum resistance values (ohms):	Minimum	Maximum
M55342/9		
Resistance tolerance B	100	4.99 MΩ
Resistance tolerance F	5.62	15.0 MΩ
Resistance tolerance G	5.6	15.0 MΩ ·
Resistance tolerance J	5.6	15.0 MΩ
Resistance tolerance K	5.6	15.0 ΜΩ
M55342/10		
Resistance tolerance B	100.0	5.6 MΩ
Resistance tolerance F	5.62	5.62 MΩ
Resistance tolerance G	5.6	5.6 MΩ
Resistance tolerance J	5.6	5.6 MΩ
Resistance tolerance K	5.6	5.6 MΩ

^{1/} Maximum ambient temperature is +150°C.



Covers termination materials S, W, D, and T.

 * Also applicable to termination C, U, and R.

	Termination material o	designation			
Туре	Material	Termination area	Code letters		
Solderable <u>1</u> / Bondable Weldable	Gold	Wrap around <u>2</u> / One surface Bonding pads	G W <u>3</u> / P		
Solderable <u>1</u> /	Base metallization barrier metal, solder coated nickel	Wrap around 2/	B <u>5</u> /		
	Pretinned	Wrap around One surface	R 4/ S 3/		
Bondable Weldable	Platinum, gold	One surface Wrap around	T U		
Bondable	Platinum, silver	Wrap around <u>2</u> / One surface	K M <u>3</u> /		
	Palladium, silver	Wrap around One surface	C D <u>3</u> /		

- 1/ Solderable or weldable terminations will meet the solderability test. Solderable terminations will be pretinned for solder reflow operation and will meet the solderability test.
- 2/ On wrap around termination, the pretinning will be, as a minimum, on at least two sides and only those surfaces must meet the solderability test. Wrap around type will be illustrated on detail specifications.
- <u>3/</u> See 6.4.4.
- 4/ Inactive for new design.
- 5/ For B termination base metallization barrier metal is 50 microinches of nickel.

FIGURE 307-3. Established reliability, fixed film chip resistors.

MI L-STD-199E

TABLE 307-III. <u>Available styles.</u> <u>1/</u>

Specification	Termination		Style			
number		A	В	С	D	
MIL-R-553 4 2/1	B, R, G	.050 +.025 005	.025 +.010 005	.010/.040	.016 ±.001	RM0502
	с, и	.050 +.011 005			.015 +.001 005	
	S, W, D, T	.050 <u>2</u> /			.010 <u>2</u> /	
MIL-R-55342/2	B, R, G	.050 +.025 005	.050 +.010 005	.010/.040	.016 ±.011	RM0505
	c, u	.050 +.011 005			.015 +.005 010	
	S, W, D, T	.050 <u>2</u> /			.010 <u>2</u> /	
MIL-R-55342/3	342/3 B, R, G .100 +.025005		.050 +.010 005	.010/.040	.021 ±.011	RM1005
	c, u	.100 +.011 005			.017 +.008 007	
	S, W, D, T	.100 <u>2</u> /			.015 <u>2</u> /	
MIL-R-55342/4	B, R, G	.150 +.025 005	.050 +.010 005	.010/.040	.021 ±.011	RM1505
	c, u	.150 +.011 005			.017 +.008 007	
	S, W, D, T	.150 <u>2</u> /			.015 <u>2</u> /	
MIL-R-55342/5	B, R, G	.225 +.025 005	.075 +.010 005	.010/.040	.022 +.013 012	RM2208
	c, u	.225 +.011 005			.020 ±.010	
	S, W, D, T	.225 <u>2</u> /			.015 <u>2</u> /	
MIL-R-55342/6	B, R, G	.075 +.025 005	.050 +.010 005	.010/.040	.021 ±.011	RM0705
	с, и	.075 +.011 005			.017 +.008 007	
	S, W, D, T	.075 <u>2</u> /			.015 <u>2</u> /	

See footnotes at end of table.

TABLE 307-III. <u>Available styles</u> - Continued. 1/

Specification	Termination		Style			
number		A	В	С	D	
MIL-R-55342/7 (metric)	B, R, G	3.45 +0.41 -0.13	1.60 mm +.250	1.00 mm (max)	.51 ±0.25	RM1206 <u>3</u> /
	C, U	3.45 ±0.41	150		.51 ±0.25	
	S, W, D, T	3.20 mm <u>2</u> /			.35 mm <u>2</u> /	
MIL-R-55342/8	B, R, G	.206 ±.015	.098 +.010 006	.039 (max)	.019 ±.010	RM2010
	c, u	.206 ±.015			.019 ±. 010	
	S, W, D, T	.206 <u>2</u> /			.013 <u>2</u> /	
MIL-R-55342/9	B, R, G	.256 ±.015	.124 +.010	l .	.019 ±.010	RM2512
	C, U	.256 ±.015	006	(max)	.019 ±.010	
	S, W, D, T	.248 <u>2</u> /			.013 <u>2</u> /	
MIL-R-55342/10	B, R, G	.100 ±.010	.100 <u>2</u> /	.020	.017 ±.008	RM1010
	C, U	.100 ±.010		(max)	.017 ±.008	
ii	S, W, D, T	.100 ±.010			.017 ±.008	

 ^{1/} The pictorial views of the styles above are given as representative of the envelope of the item. Slight deviations from the outline shown are acceptable.
 2/ Tolerance is ±.005 (±0.13 mm).
 3/ Style RM1206 is a metric chip resistor, these dimensions are marked in millimeters.

TABLE 307-IV. Designation of resistance values for resistance at all available tolerance.

Designation for .1 percent tolerance	Resistance ohms
1A00 to 9A88 inclusive	1.00 to 9.88 inclusive
10AO to 98A8 inclusive	10.0 to 98.8 inclusive
100A to 988A inclusive	100 to 988 inclusive
1B00 to 9B88 inclusive	1,000 to 9,880 inclusive
10BO to 98B8 inclusive	10,000 to 98,800 inclusive
100B to 988B inclusive	100,000 to 988,000 inclusive
1000 to 9088 inclusive	1,000,000 to 9,880,000 inclusive
1000	10,000,000
Designation for 1 percent tolerance	Resistance ohms
1000 to 9076 inclusive	1.00 to 9.76 inclusive
1000 to 9706 inclusive	10.0 to 97.6 inclusive
100D to 976D inclusive	100 to 976 inclusive
1E00 to 9E76 inclusive	1,000 to 9,760 inclusive
10EO to 97E6 inclusive	10,000 to 97,600 inclusive
100E to 976E inclusive	100,000 to 976,000 inclusive
1F00 to 9F76 inclusive	1,000,000 to 9,760,000 inclusive
10F0	10,000,000
Designation for 2 percent tolerance	Resistance ohms
1G00 to 9G10 inclusive	1.00 to 9.10 inclusive
10GO to 91GO inclusive	10.0 to 91.0 inclusive
100G to 910G inclusive	100 to 910 inclusive
1HOO to 9G10 inclusive	1,000 to 9,100 inclusive
10HO to 91GO inclusive	10,000 to 91,000 inclusive
100H to 910G inclusive	100,000 to 910,000 inclusive
1700 to 9710 inclusive	1,000,000 to 9,100,000 inclusive
10TO	10,000,000
Designation for 5 percent tolerance	Resistance ohms
1J00 to 9J10 inclusive	1.00 to 9.10 inclusive
10J0 to 91J0 inclusive	10.0 to 91.0 inclusive
100J to 910J inclusive	100 to 910 inclusive
1KOO to 9K10 inclusive	1,000 to 9,100 inclusive
10KO to 91KO inclusive	10,000 to 91,000 inclusive
100K to 910K inclusive	100,000 to 910,000 inclusive
1L00 to 9L10 inclusive	
10L0	1,000,000 to 9,100,000 inclusive 10,000,000

Designation for 10 percent tolerance	Resistance ohms
1MOO to 8M2O inclusive	1.00 to 8.20 inclusive
10MO to 82MO inclusive	10.0 to 82.0 inclusive
100M to 820M inclusive	100 to 820 inclusive
1NOO to 8N2O inclusive	1,000 to 8,200 inclusive
10NO to 82NO inclusive	10,000 to 82,000 inclusive
100N to 820N inclusive	100,000 to 820,000 inclusive
1POO to 8P2O inclusive	1,000,000 to 8,200,000 inclusive
10P0	10,000,000

SECTION 504

RESISTOR NETWORKS, FIXED, FILM, SURFACE MOUNTED

STYLES RNS010, RNS020, RNS030, RNS040, AND RNS050

(APPLICABLE SPECIFICATION: MIL-R-914)

1. SCOPE

1.1 <u>Scope.</u> This section covers the requirements for hermetically and nonhermetically sealed networks. These networks consist of fixed, film, surface mount resistors. They are primarily intended for use in surface applications where space is a major concern. Resistors have a life failure rates ranging from 1 percent to 0.001 percent per 1000 hours.

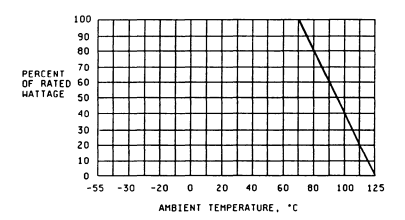
2. APPLICATION INFORMATION

- 2.1 Style selection.
- 2.1.1 Construction.

<u>HERMETIC SEALED:</u> A sealed network capable of passing the seal test or meeting a leak rate requirement of not more than 5.0×10^{-7} cubic centimeters per second. Materials used for shall be ceramic, metal, glass, or combinations thereof. Internal construction shall consist of a die and wire bonds. Characteristic C networks may be furnished against H, K, M, R, and V requirements.

<u>NONHERMETIC SEALED:</u> A sealed network not conforming to the requirements of a hermetic sealed network. Characteristic H, K, M, R, and V networks shall not be furnished against characteristic C requirements.

2.1.2 <u>Power rating.</u> The networks and individual resistors shall have a power rating based on continuous full-load operation at an ambient temperature of 70° C. For temperature other than 70° C, the power rating shall be in accordance with figure 504-l.



NOTE: This curve indicates the percentage of nominal wattage to be at temperatures other than 70°C. However, at no time shall the applied voltage exceed the maximum for each style.

FIGURE 504-1 Derating curve.

2 June 1993 NEW SECTION

- 2.1.3 <u>Derating for optimum performance.</u> Because all the electrical energy dissipated by a resistor is converted into heat energy, temperature of the surrounding area is an influencing factor when selecting a particular resistor network for a specific application. The power rating of these resistor networks is based on operating at specific temperatures. However, in actual use, a resistor network may not be operating at these temperatures. When a desired characteristic and an anticipated maximum ambient temperature have been determined, a safety factor of two applied to the wattage is recommended to insure the selection of a resistor network with an adequate wattage-dissipation potential.
- 2.2 <u>Resistance tolerance.</u> Designers should bear in mind that operation of these resistor networks under the ambient conditions for which military equipment is designed may cause permanent or temporary changes in resistance sufficient to exceed their initial tolerances. In particular, operation at extremely high or low ambient temperatures may cause significant temporary changes in resistance.
- 2.3 <u>Voltage rating.</u> Each resistor element shall have a dc continuous working voltage or an approximate sine-wave root-mean-square (rms) continuous working voltage corresponding to the wattage (power) rating, as determined from the following formula:

 $F = \sqrt{PR}$

- E = Continuous rated dc or rms working voltage in volts.
- P = Rated wattage in watts.
- R = Nominal resistance in ohms.

In no case shall the rated voltage be greater than the applicable maximum voltage.

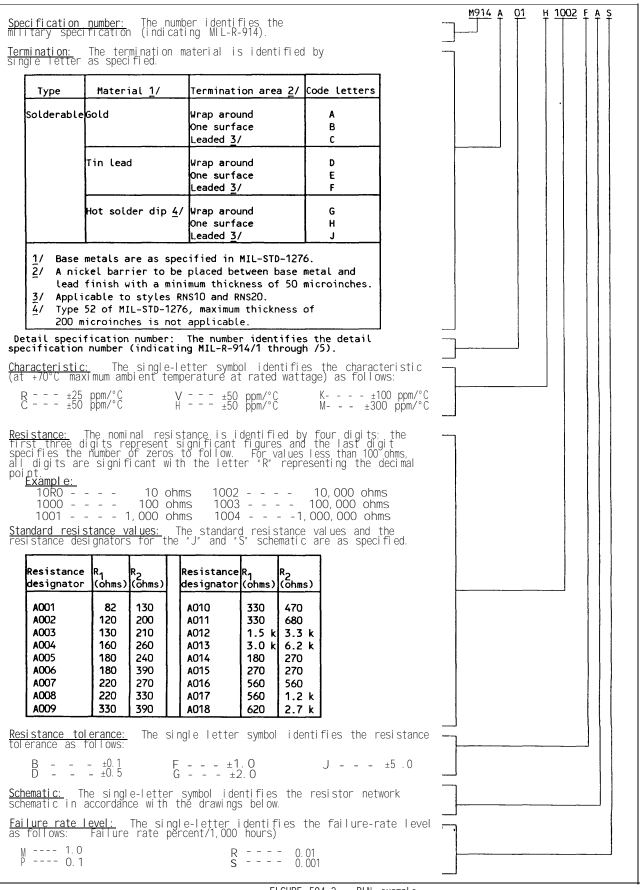
- 2.4 <u>Noise.</u> Noise output is not controlled by specification, but for these resistor types, noise is a negligible quantity. In an application where noise is an important factor, resistor in these networks are superior to composition types. Where noise test screening is indicated, it is recommended that MIL-STD-202, method 308, be used.
- 2.5 <u>Moisture resistance.</u> The resistors within the networks are essentially unaffected by moisture. The specification allows only a 0.5 percent change in resistance value as a result exposure to a standard 10 day moisture resistance test.
- 2.6 <u>High frequency application.</u> When used in high frequency circuits (200 megahertz and above), the effective resistance will be reduced as a result of shunt capacity between resistance elements and connecting circuits. The high frequency characteristics of these networks are not controlled.
- 2.7 <u>Mounting.</u> Under severe shock or vibration conditions (or a combination of both), resistors shall be mounted so that the body of the resistor network is restrained from movement with respect to the mounting base. If clamps are used, certain electrical characteristics may be altered. The heat-dissipating qualities will be enhanced or retarded depending on whether the clamping material is a good or poor heat conductor.
- 2.8 <u>Screening.</u> All resistor networks furnished under MIL-R-914 are subject to 100 percent screening through a 100-hour overload test plus a thermal shock test. These tests are followed by a total resistance check and a visual examination for evidence of arcing, burning, or charring.
 - 3. ITEM IDENTIFICATION (see figure 504-2).
- 3.1 <u>PIN designation.</u> The PIN designation is used for identifying and describing the resistor as shown on figure 504-2.
- 3.2 <u>Resistance values.</u> Resistance values shall follow the decade of values as shown in the following tabulation (see table 504-1).
 - 3.3 Performance characteristics. Performance characteristics are shown in table 504-II.
 - 3. 4 Styles RNS010, RNS020, RNS030, RNS040, and RNS050. See figures 504-3, 504-4, and 504-5.

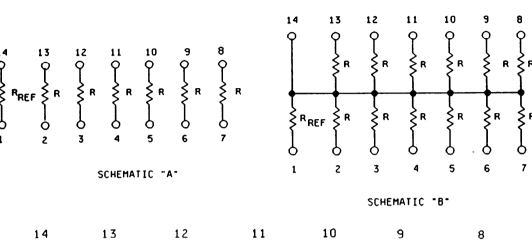
504 (MI L-R-914)

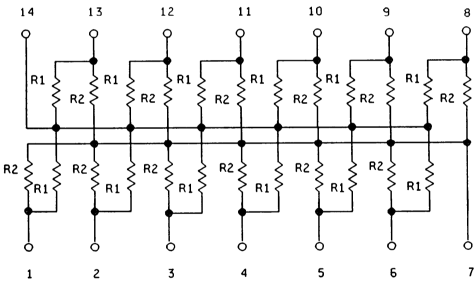
MIL-STD-199E

TABLE 504-I. Resistance values for the 10 to 100 decade.

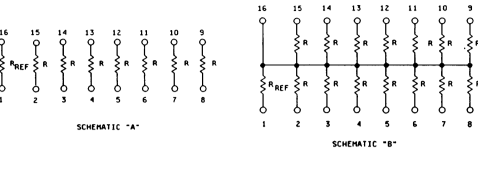
	Standard resistance values for the 10 to 100 decade for 0.1%, 0.5%, 1.0%, 2.0% and 5.0% resistance tolerance.																
	Resistance tolerance																
	F (1.0)	G (2.0) J (5.0)	D	F (1.0)	G (2.0) J (5.0)	D	F (1.0)	G (2.0) J (5.0)	D	F (1.0)	G (2.0) J (5.0)	D	F (1.0)	j	B (0.1) D (0.5)	F (1.0)	G (2.0) J (5.0)
10.50 10.10 10.20 10.40 10.50 10.60 10.70 11.00 11.30 11.40 11.50 11.70 11.80 12.00 12.40 12.40 12.40 12.40 12.30 13.30 13.50 13.70 13.80 14.20 14.30	10.00 10.20 10.50 10.70 11.30 11.50 12.10 12.40 12.70 13.00 13.30 14.00	(5.0) 10.00 11.00 12.00	(0.5) 15.00 15.20 15.40 15.60 15.80 16.20 16.40 16.50 16.70 17.20 17.40 17.60 17.80 18.00 18.20 18.70 18.70 19.10 19.30 19.30	15.00 15.40 15.80 16.20 16.50 16.90 17.40 17.80 18.70 19.10 20.00 20.50 21.00	15.00 16.00 18.00	(0.5)	22.60 23.20 23.70 24.60 25.20 25.80 26.70 27.40 28.00 28.70 29.40	24.00 27.00	(0.5) 32.80 33.20 33.60 34.00 34.40 35.20 35.70 36.10 36.50 37.40 37.90 38.30 39.70 40.20 41.70 42.20 42.70	33.20 34.00 34.80 35.70 36.50 37.40 38.30 39.20 40.20 41.20 42.20	(5.0) 33.00 36.00 39.00	(0.5) 47.00 47.50 48.10 48.70 49.30 49.90 50.50	47.50 48.70 49.90 51.10 52.30 53.60 54.90 56.20 57.60 59.00 60.40 61.90	(5.0) 47.00 51.00	(0.5) 68.10 69.00 69.80 70.60 71.50 72.30 74.10 75.00 76.80 77.70 78.70 79.60 80.60 81.60 82.50 84.50 84.50 84.50 85.60 87.60 88.70 89.80	68.10 69.80 71.50 73.20 75.00 76.80 78.70 80.60 82.50 84.50 86.60 88.70 90.90	(5.0) 68.00
14.50 14.70 14.90	14.70		21.80 22.10	22.10	22.00	31.60 32.00 32.40	l		45.30 45.90 46.40	45.30 46.40		65.70 66.50 67.30	66.50		95.30 96.50 97.60 98.80		

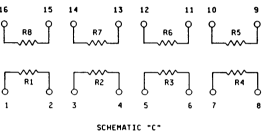


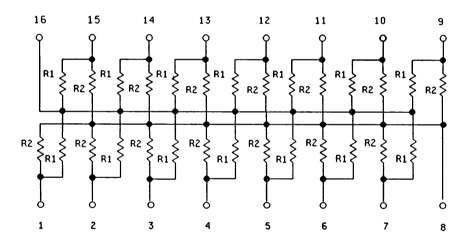




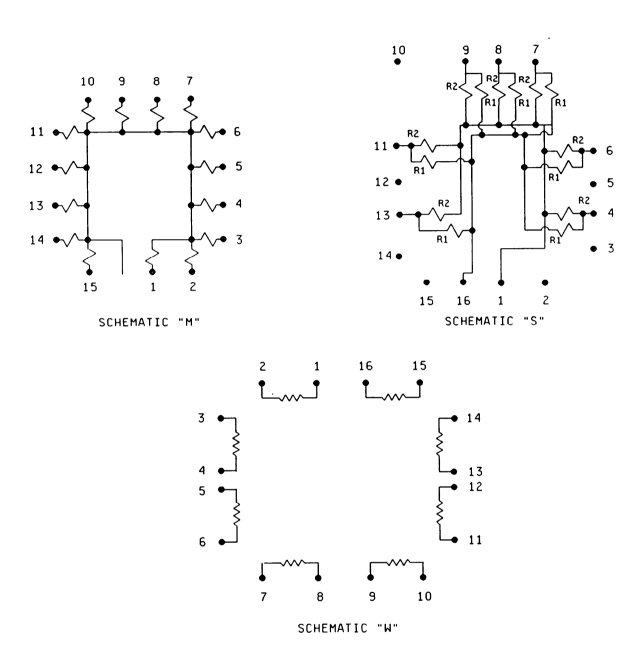
SCHEMATIC "J"

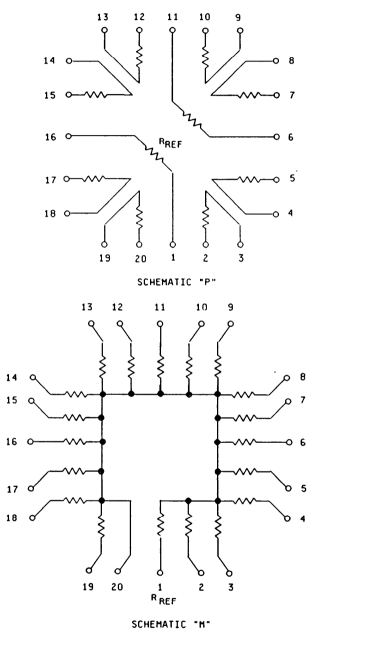


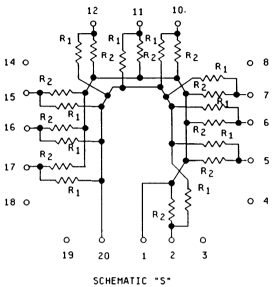




SCHEMATIC "J"







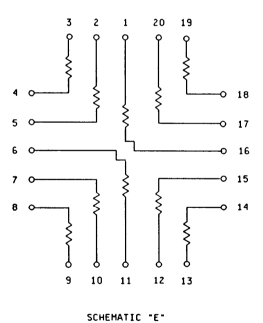
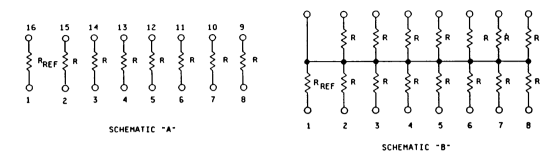
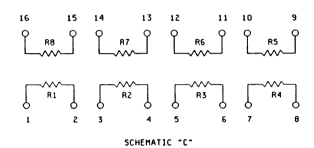
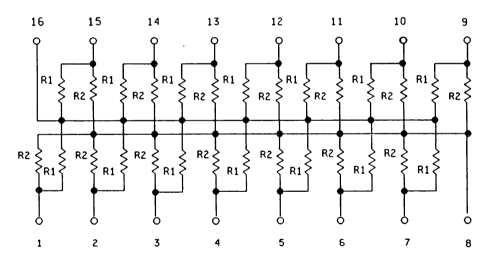


FIGURE 504-3. <u>Schematics</u> - Continued.

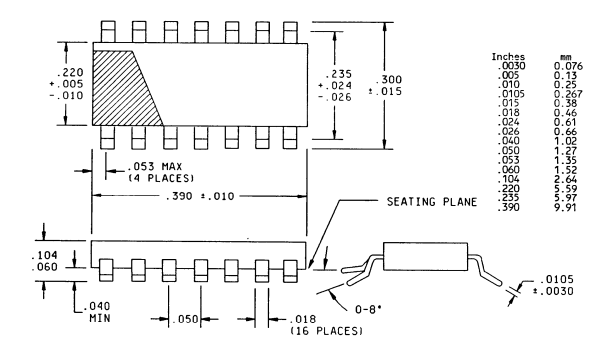






SCHEMATIC "J"

STYLE RNS010



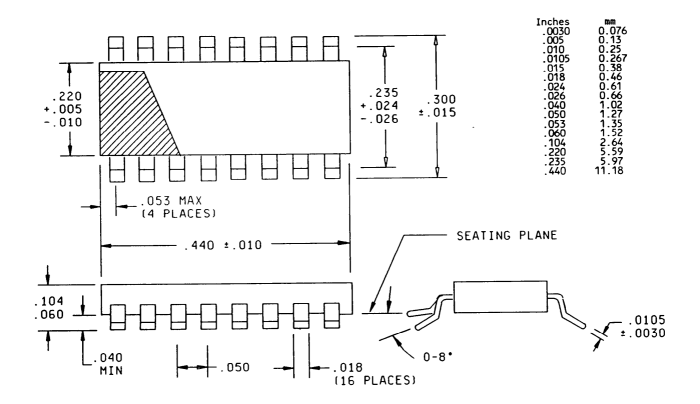
NOŢES:

Dimensions are in inches Metric equivalents are given for general information only. Unless otherwise specified, tolerance is $\pm .005$ (0.13 mm) for three place decimals. Pin 1 locator shall be a dot, stripe, notch, or numeral 1 adjacent to pin number 1, in the shaded

area. The picturization of the styles above is given as representative of the envelope of the item. Slight deviations from the outline shown, which are contained within the envelope and do not alter the functional aspect of the device are acceptable. 5.

504 (MIL-R-914)

STYLE RSN020



Dimensions are in inches.

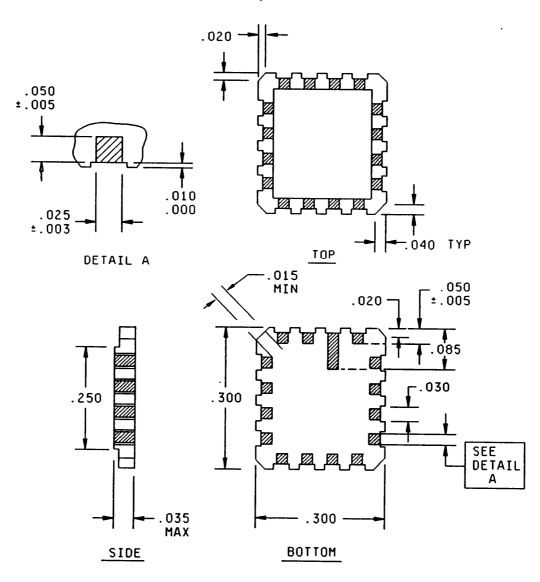
Metric equivalents are given for general information only.

Unless otherwise specified, tolerance is ±.005 (0.13 mm) for three place decimals.

Pin 1 locator shall be a dot stripe, notch, or numeral 1 adjacent to pin number 1, in the shade area. The picturization of the styles above is given as representative of the envelope of the item. Slight deviations from the outline shown, which are contained within the envelope and do not alter the functional aspect of the device are acceptable.

STYLE RNS030

Configuration A

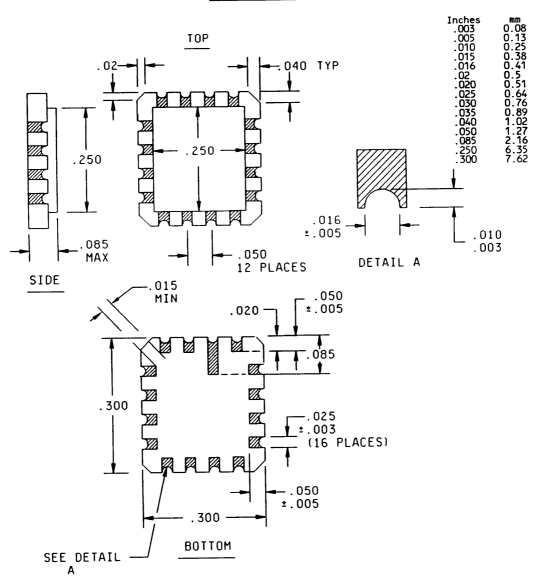


NOTES 1. 2. 3. 4. Dimensions are in inches
Metric equivalents are given for general information only.
Unless otherwise specified, tolerances are ±.008 (0.20 mm).
Adjacent corner pads may be rounded or diagonal cut to meet the .015 (0.38 mm) requirement.
Covers termination materials A, D, and G.

FI GURE 504-5. <u>Leadless chip carrier.</u>

STYLE RNS030

Configuration B



Dimensions-are in inches.

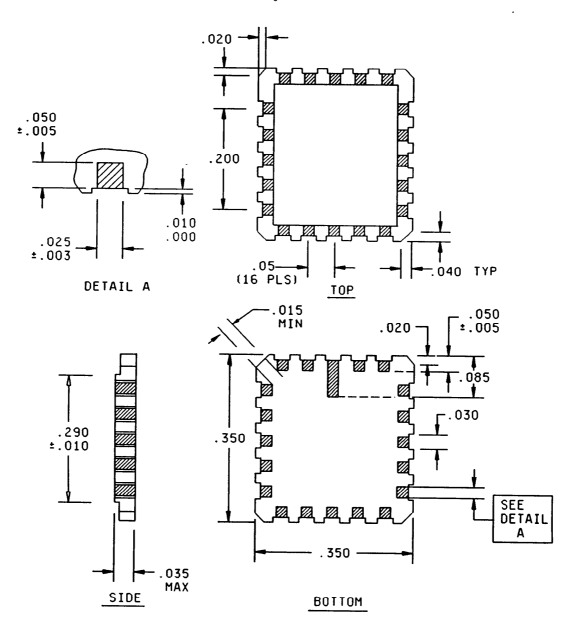
Metric equivalents are given for general information only.
Unless otherwise specified, tolerances are ±.008 (0.20 mm).

Adjacent corner pads may be rounded or diagonal cut to meet the .015 (0.38,mm) minimum requirement.

Covers termination materials B, E, and H.

STYLE RNS040

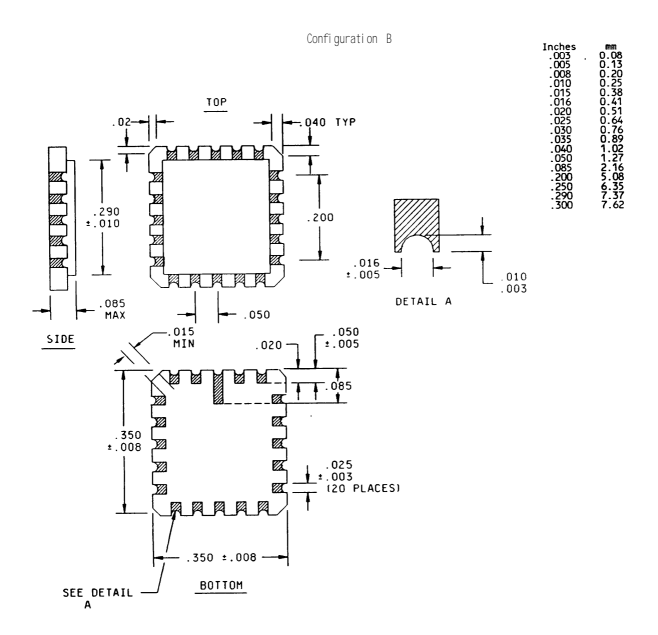
Configuration A



NOTES 1. 2. 3. 4. 5.

Dimensions are in inches, Metric equivalents are given for general information only, Unless otherwise specified, tolerances are $\pm .008$ (0.20 mm). Adjacent corner pads may be rounded or diagonal cut to meet the .015 (0.38 mm) requirement. Covers termination materials A, D, and G.

STYLE RNS040



NOTES 1. 2. 3. 4. 5.

Dimensions are in inches.

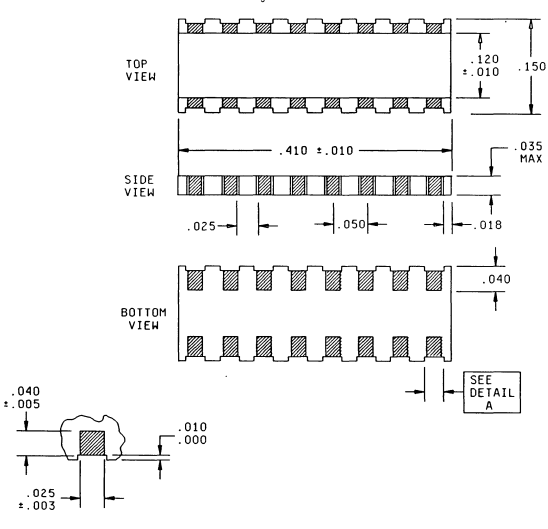
Metrlc equivalents are given for general information only.
Unless otherwise specified, tolerances are ±.008 (0.20 mm).

Adjacent corner pads may be rounded or diagonal cut to meet the .015 (0.38,mm) minimum requirement.

Covers termination materials B, E, and H.

STYLE RNS050

Configuration A



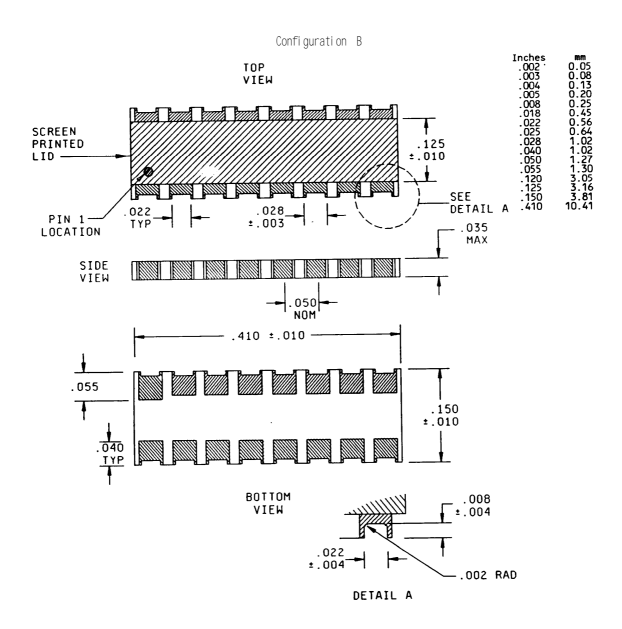
DETAIL A

- NOTES:

 1. Dimensions are in inches.
 2. Metric equivalents are given for general information only.
 3. Unless otherwise specified, tolerances are ±.008 (0.20 mm).
 4. Pin 1 locator shall be a dot, stripe, notch, or numeral 1 adjacent to pin number 1, in the shaded area.

 1. Dimensions are in inches.
 2. Metric equivalents are given for general information only.
 3. Unless otherwise specified, tolerances are ±.008 (0.20 mm).
 4. Pin 1 locator shall be a dot, stripe, notch, or numeral 1 adjacent to pin number 1, in the shaded within the envelope and do not alter the The picturization of the styles above is given as representative of the envelope of the item. Slight deviations from the outline shown, which are contained within the envelope and do not alter the functional aspect of the device are acceptable. Covers termination materials A, D, and G.

FIGURE 504-5. <u>Leadless chip carrier</u> - Continued



- NOTES:

 Dimensions are in inches,

 Wetric equivalents are given for general information only.

 Herric equivalents are given for general information only.

 In less otherwise specified, tolerances are heart on the specified of the styles above is given as representative of the envelope of the item. Slipper of the styles above is given as representative of the envelope and do not alter the area. The picturization of the styles above is given as representative of the envelope of the item. Slight deviations from the outline shown, which are contained within the envelope and do not alter the functional aspect of the device are acceptable. Covers termination materials B, E, and H.

FIGURE 504-5. Leadless chip carrier - Continued.

TABLE 504-II. <u>Characteristics.</u>

Test or condition	Symbol							
		K	c 2/	v 3/	Н	R	M	Uni ts
Resistance-temperature charact Tracking to the reference elem	±25 ±5	±50 ±5	±50 ±5	±50 1/	±100 1/	±300 1/	PPM°C	
Maximum ambient temperature at	rated	70	70	70	70	70	70	°C
Maximum ambient temperature at power derating	125	125	125	125	125	125	Maxi mum percent change in	
Thermal shock and Power conditioning	∆ R ∆ Ratio	±. 08 ±. 03	±0. 25 ±0. 03	±0. 25 ±0. 03	±0.5	±0.7	±0.7	resištance (0.01 ohm
Low temperature operation	∆ R ∆ Ratio	±. 03 ±. 02	±. 10 ±. 02	±. 10 ±. 02	±. 10 1/	±0.25	±0.5	additional allowed for measurement
Short-time overload	∆ R ∆ Ratio	±. 03 ±. 02	±. 10 ±. 02	±. 10 ±. 02	±0. 1	±0.25	±0.5	error) and, when applicable,
Adhesi on	∆ R ∆ Ratio	±. 03 ±. 02	±. 10 ±. 03	±. 10 ±. 03	±0. 25 1/	±0. 25 1/	±0. 25 1/	maximum percent change in
Resistance to bonding exposure	sistance to bonding <u>AR</u>		±. 25 ±. 02	±. 25 ±. 02	±0. 25 1/	±0.25	±0. 25	resištance ratio.
Moisture resistance	ΔR Δ Rat i o	±. 05 ±. 02	±. 20 ±. 02	±. 20 ±. 02	±0. 4 1/	±0.5	±0.5	
Shock (specified pulse)	Δ R Δ Ratio	±. 03 ±. 02	±. 25 ±. 03	±. 25 ±. 03	±. 25 1/	±. 25 1/	±. 25 1/	
Vibration, high frequency	∆ R ∆ Ratio	±. 03 ±. 02	±. 25 ±. 03	±. 25 ±. 03	±. 25 1/	±. 25 1/	±. 25 1/	
Life: Qualification 25°C power rating	▲R ▲Ratio ▲R ▲B Ratio	±0.5 ±.03 ±0.5 ±.03	±. 05 ±. 03 ±0. 1 ±. 03	±. 05 ±. 03 ± 0. 1 ±. 03	±0.5 1/ ±6.5 1/	±. 05 1/ ±0. 1 1/	±2.0 1/ ±0.1 1/	
High temperature exposure			±. 10 ±. 02	±. 10 ±. 03	±0. 2	±0.5	±1.0	
Low temperature storage	Δ R Δ Ratio	±. 03 ±. 02	±. 10 ±. 02	±. 10 ±. 02	±. 10	±. 25 1/	±. 50 1/	
Insulation resistance	10, 000	10, 000	10, 000	10, 000	10, 000	10, 000	Megohms	
Resi stance, tol erance		0.1 (B) 0.5 (D) 1.0 (F)	0.1 (B) 0.5 (D) 1.0 (F)	0.1 (B) 0.5 (D) 1.0 (F)	0.1 (B) 0.5 (D) 1.0 (F)	0. 5 (D) 1. 0 (F) 2. 0 (G) 5. 0 (J)	1. 0 (F) 2. 0 (G) 5. 0 (J)	± percent
Resistance ratio accuracy, tolerance <u>4/</u>			0. 1 (B) 0. 1 (D) 0. 5 (F)	0. 1 (B) 0. 1 (D) 0. 5 (F)		0. 1 (B) 0. 1 (D) 0. 5 (F)		* percent

^{1/} Not available.
2/ Characteristic "C" may be furnished against H, K, M, R, and V requirements.
3/ Characteristics H, K, M, R, and V networks shall not be furnished against characteristic "C" requirements.
4/ Not applicable to characteristics K, H, and M.