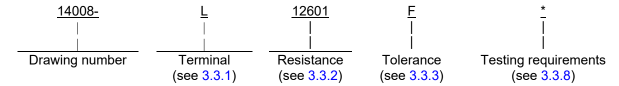
REVISION LTR	DESCRIPTION	DATE	APPROVED
А	Revise marking paragraph. Add QR code. Editorial changes throughout.	16-02-18	M. Radecki
В	Revise to present DoD policy requirements. Update Hyper-links.	21-11-30	M. Radecki



Prepared in accord	dance with AS	ME Y	14.10	0		ı			I			1	1	1	Sele	cted it	em dra	wing
REV STATUS	REV	В	В	В	В	В	В	В										
OF PAGES	PAGES	1	2	3	4	5	6	7										
PMIC N/A PREPARED BY Andrew R. Ernst				DLA LAND AND MARITIME COLUMBUS, OH														
Original date of drawing CHECKED BY Andrew R. Ernst					TITLE RESISTOR, FIXED, WIREWOUND, (ACCURATE), 0.125 WATT (RBR56)													
	APPR) BY Iichae	el Rad	lecki													
SIZE C			COD 7Z3	E		DW	G NO	•	1	400	08							
	REV	' E	3					PA	GE		1 (OF	7					

AMSC N/A 5905-2021-E25

- 1. SCOPE
- 1.1 <u>Scope</u>. This drawing describes the requirements for a fixed, wirewound (accurate), 0.125 watt resistor.
- 1.2 Part or Identifying Number (PIN). The complete PIN is as shown in the following example:



- 2. APPLICABLE DOCUMENTS
- 2.1 Government documents.
- 2.1.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-39005 - Resistor, Fixed, Wirewound (Accurate), Nonestablished Reliability, and Established Reliability, General Specification for

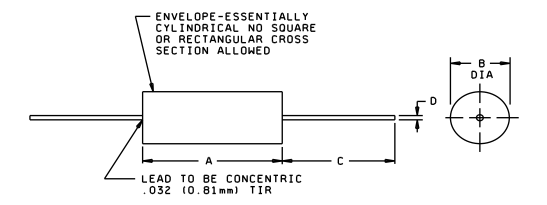
MIL-PRF-39005/5 - Resistor, Fixed, Wirewound (Accurate), Nonestablished Reliability, and Established Reliability, Style RBR56

- * DEPARTMENT OF DEFENSE STANDARDS
 - MIL-STD-690 Failure Rate Sampling Plans and Procedures

MIL-STD-790 - Standard Practice for Established Reliability and High Reliability Qualified Products List (QPL) Systems for Electrical, Electronic, and Fiber Optic Parts Specifications

- * (Copies of these documents are available online at https://quicksearch.dla.mil.)
 - 2.2 Order of precedence. Unless otherwise noted herein or in the contract or in the event of a conflict between the text of this document and the references cited herein (except for related specification sheets), the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.
 - 3. REQUIREMENTS
 - 3.1 <u>Item requirements</u>. The individual item requirements shall be in accordance with MIL-PRF-39005, and as specified herein.
 - 3.2 <u>Interface and physical dimensions</u>. The resistor shall meet the interface and physical dimensions as specified in MIL-PRF-39005/5 and herein (see figure 1).

DLA LAND AND MARITIME	SIZE	CAGE CODE	DWG N	Ο.
COLUMBUS, OHIO	Α	037Z3	1400	8
		REV B	PAGE	2



Dimension	Inches	Millimeters
	0.344 +0.020	8.74 +0.51
Α	-0.032	-0.81
В	0.250 ±0.015	6.35 ±0.38
С	1.500 min	38.10 min
D	0.032 ±0.002	0.81 ±0.05

NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are in parenthesis.
- 3. Dimension A is 'clean lead to clean lead'.
- 4. Resistance measurement points for all values of resistance shall be 0.375 ±0.0625 (9.53 mm ±1.588 mm) from the end of the body.

FIGURE 1. Style RBR56 resistor.

3.3 Electrical characteristics.

3.3.1 <u>Terminal</u>. The terminal is identified by a single letter in accordance with table I.

TABLE I. Terminal.

Symbol	Terminal
L	Solderable
U	Weldable

DLA LAND AND MARITIME	SIZE	CAGE CODE	DWG NO).
COLUMBUS, OHIO	Α	037Z3	14008)
		REV B	PAGE	3

- 3.3.2 <u>Resistance</u>. The nominal resistance is expressed in ohms and is identified by five digits; the first four digits represent significant figures and the last digit specifies the number of zeroes to follow. When the values of resistance are less than 1,000 ohms, or when fractional values of an ohm are required, the letter "R" is substituted for one of the significant digits to represent the decimal point. When the letter "R" is used, succeeding digits of the group represent significant figures. The resistance value designations are in accordance with MIL-PRF-39005. Minimum resistance values are as specified in 3.3.2.1, and maximum resistance values are as specified in table II. The standard values for every decade are in accordance with the "10 to 100" decade table of MIL-PRF-39005. The resistance value, but it is preferred that the values are chosen within the "10 to 100" decade table of MIL-PRF-39005.
- 3.3.2.1 Minimum resistance value and applicable tolerance. Minimum resistance value shall be 0.1 ohm for tolerance F (± 1.0 percent). For tolerances B, A, Q, T (± 0.10 , ± 0.05 , ± 0.02 , and ± 0.01 percent, respectively), the minimum resistance value shall be 10 ohms.
 - 3.3.2.2 <u>Maximum resistance value</u>. Maximum resistance values and applicable wire sizes shall be in accordance with table II.

<u></u>		
Nominal wire size	Absolute	Maximum resistance
(inches) diameter	diameter	value
		(megohms)
0.001	0.0009	0.100

0.00081

0.00072

0.150

0.220

TABLE II. Maximum resistance values.

3.3.3 Resistance tolerance. Resistors are available in resistance tolerances in accordance with table III.

	Initial resistance
Symbol	tolerance
_	(at 25°C ±2°C)
Т	±0.01 percent
Q	±0.02 percent
Α	±0.05 percent
В	±0.10percent
l F	+1.00 percent

TABLE III. Resistance and resistance tolerance.

- 3.3.5 <u>Power rating</u>. The power rating shall be 0.125 watt. Resistors power rating is based on continuous full load operation at an ambient temperature of +125°C. For temperature in excess of +125°C, the load shall be derated in accordance with figure 2.
 - 3.3.6 Voltage rating. The maximum voltage shall be 150 volts direct current or peak.
 - 3.3.7 Maximum weight. The maximum weight shall be 1.5 grams.

0.0009

8000.0

DLA LAND AND MARITIME	SIZE	CAGE CODE	DWG NO.
COLUMBUS, OHIO	Α	037 Z 3	14008
		REV B	PAGE 4

3.3.8 <u>Testing requirements</u>. The requirement for testing shall be identified by a single letter in accordance with table IV.

TABLE IV. Testing.

Symbol	Testing requirements
(blank)	Group A
Α	Group A and Group B

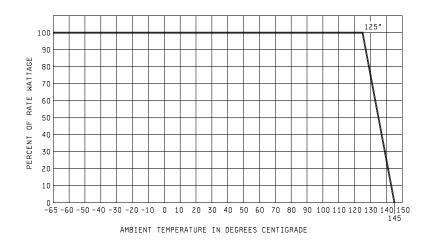


FIGURE 2. Derating curve for high ambient temperatures.

3.4 Marking. Resistors shall be marked as follows:

XXXXXX - Manufacturer's identification code (CAGE or logo).

14008L - DLA Land and Maritime drawing number and Terminal.

12701F - Coded resistance value, and Tolerance.

XXXXXX - Date code, and Lot code.

The complete marking is required on the unit package. Unit packages shall be marked with the PIN assigned herein (see 1.2) and manufacturer's identification code (CAGE or logo), date code, and lot code.

- 3.5 <u>Pure tin.</u> The use of pure tin, as an underplate or final finish is prohibited both internally and externally. Tin content of resistor components and solder shall not exceed 97 percent, by mass. Tin shall be alloyed with a minimum of 3 percent lead, by mass (see 6.3).
- 3.6 Recycling, recovered, environmentally preferable or biobased materials. Recycled, recovered, environmentally preferable or biobased materials should be used to the maximum extent possible provided that the material meets or exceeds the operational and maintenance requirements, and promotes economically advantageous life cycle costs.
- 3.7 <u>Manufacturer eligibility</u>. To be eligible for being added as an approved source of supply, a manufacturer shall be listed on the <u>MIL-PRF-39005</u> Qualified Products List for at least one part, or perform the group A and group B inspections specified herein on a sample agreed upon by the manufacturer and DLA Land and Maritime-VAT.

DLA LAND AND MARITIME	SIZE	CAGE CODE	DWG N	Ο.
COLUMBUS, OHIO	Α	037Z3	1400	8
		REV B	PAGE	5

- 3.7.1 <u>Certificate of compliance</u>. A certificate of compliance shall be required from manufacturers requesting to be an approved source of supply.
- 3.8 Workmanship. Resistors shall be uniform in quality and free from defects that will affect life, serviceability, or appearance.

4. VERIFICATIONS

- 4.1 <u>Product assurance program</u>. The product assurance program specified in MIL-PRF-39005 and maintained in accordance with MIL-STD-790 is not applicable to this document.
- 4.2 <u>Product level qualification</u>. The product level qualification specified in MIL-PRF-39005 and MIL-STD-690 is not applicable to this document.
 - 4.3 Conformance provisions.
- 4.3.1 <u>Inspection of product for delivery</u>. Inspection of product for delivery shall consist of group A inspection and group B inspection of MIL-PRF-39005.
 - 4.3.2 Group A inspection. Group A inspection shall be in accordance with MIL-PRF-39005.
 - 4.3.3 Group B inspection. Group B inspection shall be in accordance with MIL-PRF-39005.
- 4.3.3.1 <u>Certification</u>. The acquiring activity, at its discretion, may accept a certificate of compliance with group B requirements in lieu of performing group B tests (see 6.2d).
- 4.4 <u>Visual and mechanical examination</u>. Resistors shall be examined to verify that the materials, design, construction, physical dimensions, marking, and workmanship are in accordance with the applicable requirements of MIL-PRF-39005.

PACKAGING

5.1 <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of materiel is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Department or Defense Agency, or within the military service's system commands. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. Resistors are intended for use in dc amplifiers, voltmeter multipliers, electronic computers, meters, and laboratory test equipment.
 - 6.2 Ordering data. The contract or purchase order will specify the following:
 - a. Complete DLA Land and Maritime CAGE CODE and PIN (see 1.2).
 - b. Requirements for delivery: One copy of the conformance inspection data that parts have passed conformance inspection, with each shipment of parts by the manufacturer.
 - c. Packaging requirements (see 5.1).
 - d. Whether the manufacturer performs the group B inspection or provides a certificate of compliance (see 4.3.3.1).

DLA LAND AND MARITIME	SIZE	CAGE CODE	DWG N	Ο.
COLUMBUS, OHIO	Α	037Z3	1400	8
		REV B	PAGE	6

- 6.3 <u>Tin whisker growth</u>. The use of alloys with tin content greater than 97 percent, by mass, may exhibit tin whisker growth problems after manufacture. Tin whiskers may occur anytime from a day to years after manufacture and can develop under typical operating conditions, on products that use such materials. Conformal coatings applied over top of a whisker-prone surface will not prevent the formation of tin whiskers. Alloys of 3 percent lead, by mass, have shown to inhibit the growth of tin whiskers. For additional information on this matter, refer to ASTM-B545 (Standard Specification for Electrodeposited Coatings of Tin).
- 6.4 <u>Supplementary insulation</u>. Where potential to ground is over 250 volts, supplementary insulation should be provided.
- 6.5 <u>High voltages, high resistance's (or both) and high altitudes</u>. Where voltages higher than 250 volts rms are present between the resistor circuit and grounded surface on which the resistor is mounted, or where the resistance is so high that the insulation resistance to ground is an important factor, precautionary measures should be taken.
- 6.6 <u>Low tolerance resistors</u>. Low tolerance resistors (0.005 and 0.01), exhibiting resistance shifts due to high humidity are normal to precision, fixed resistors. Before being considered out of tolerance, resistors should be conditioned in a dry oven. Users of said resistors should contact suppliers for temperature and drying times. Resistors which continue to be out of tolerance after the above conditioning process should be considered rejects.
 - 6.7 <u>MIL-PRF-39005/5</u> replacements. The resistors described herein are possible replacements for MIL-PRF-39005/5 (RBR56) resistors. Users are cautioned to evaluate this document for their particular application before citing it as a replacement document. <u>MIL-PRF-39005/5</u> resistors have failure rate levels (FRL) established in accordance with MIL-STD-690. DLA Land and Maritime drawing 14008 resistors are non-established reliability.
- * 6.8 <u>User of record</u>. Coordination of this document for future revisions is coordinated only with the approved source of supply and the users of record of this document. Requests to be added as a recorded user of this drawing may be achieved online at <u>resistor@dla.mil</u> or in writing to: DLA Land and Maritime-VAT, Post Office Box 3990, Columbus, OH 43218-3990 or by telephone (614) 400-3997 or DSN 850-0552.
- 6.9 Approved source of supply. Approved source of supply is listed herein. Additional sources will be added as they become available. Assistance in the use of this drawing may be obtained online at resistor@dla.mil or contact DLA Land and Maritime-VAT, Post Office Box 3990, Columbus, OH 43218-3990 or by telephone (614) 400-3997 or DSN 850-0552.

DLA Land and Maritime drawing	Vendor similar	Vendor	Vendor name		
PIN	designation or type	CAGE	and address		
14008-****	number <u>1</u> /				
Terminal: L and U			Ohmite Manufacturing Company		
Tolerance and Resistance:	203A	44655	27501 Bella Vista Parkway		
All tolerance and Ohmic values			Warrenville, IL 60555		
			Plant:		
			Victoreen de Mexico		
			S.A. de C.V., Oriente 2, #46 Cd.		
			Industrial Apdo. Postal 171		
			Matamoros. Tam. 87499, MX		

1/ Parts must be purchased to the DLA Land and Maritime CAGE CODE and PIN to assure that all performance requirements and test are met.

DLA LAND AND MARITIME COLUMBUS, OHIO	SIZE	CAGE CODE	DWG NO.	
	A	037Z3	14008	
	7.	REV B	PAGE	7

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite:

14008-L63R40BA 14008-L12101AA 14008-L80600B 14008-L28001B 14008-L57R60BA 14008-L32400B 14008-L42700B 14008-L30100B 14008-L440R0T 14008-L85600BA 14008-L42200BA 14008-L59001BA 14008-L80001TA 14008-L17802AA 14008-L76801B 14008-L17801B 14008-L45900B 14008-L42200B 14008-L17602B 14008-L61900BA 14008-L46401BA 14008-L91701BA 14008-L20R50BA 14008-L14700BA 14008-L73201B 14008-L49901B 14008-L652R0T 14008-L49300B 14008-L36100B 14008-L17802F 14008-L20R00TA 14008-L453R0B 14008-LR2050F 14008-L71501FA 14008-L75000TA 14008-L51101BA 14008-L20001BA 14008-L66500B 14008-L38800B 14008-L23201B 14008-L316R0BA 14008-L52300BA 14008-L27401BA 14008-L10001A 14008-L12R10FA 14008-L21502AA 14008-L15801AA 14008-L24300BA 14008-L59000B 14008-L12401BA 14008-L16501B 14008-L13300BA 14008-L34000B 14008-L43700B 14008-L12001B 14008-L10001B 14008-L69000BA 14008-L20500BA 14008-L1R000F 14008-L10001F 14008-L47500B 14008-L39200B 14008-L10501B 14008-L31600BA 14008-L10242T 14008-L61900F 14008-L10002AA 14008-L100R0BA 14008-L24901AA 14008-L41700B 14008-L28401BA 14008-L47500BA 14008-L47501B 14008-L12401B 14008-L34001BA 14008-L56900B 14008-L29400B 14008-L14301B 14008-L43200F 14008-L63401BA 14008-L44200BA 14008-L78700BA 14008-L26700BA 14008-L536R0B 14008-L45300B 14008-L35700B 14008-L41200B 14008-L43200FA 14008-L57600BA 14008-L74100BA 14008-L20501FA 14008-L22R10FA 14008-L47001B 14008-L37400B 14008-L15R00T 14008-L15001B 14008-L47000B 14008-L61900B 14008-L29400BA 14008-L84500BA