	REVISIONS									
LTR	DESCRIPTION	DATE (YR-MO-DA)	APPROVED							
А	Revised paragraph 3.24. Added new PINs. Added new source.	11-08-23	Michael A. Radecki							
В	Added new PINs.	12-07-03	Michael A. Radecki							
С	Corrected the lead diameter tolerance in figure 1 and added new PINs.	13-09-09	Michael A. Radecki							
D	Corrected vendor similar type, 6.6.	13-11-18	Michael A. Radecki							
Е	Added new PIN and updated vendor offerings.	14-12-10	Michael A. Radecki							
F	Added new PINs. Added a new vendor and updated vendor offerings. Clarified inspection of product for delivery.	15-03-18	Michael A. Radecki							
G	Updated vendor information.	17-05-23	Michael A. Radecki							
Н	Added an approved source of supply.	19-01-16	RADECKI.MICHAE Optiolity regard by MORICOLIMOCHILA 1200132001							

CURRENT DESIGN ACTIVITY CAGE CODE 037Z3
HAS CHANGED NAMES TO:
DLA LAND AND MARITIME
COLUMBUS, OHIO 43218-3990

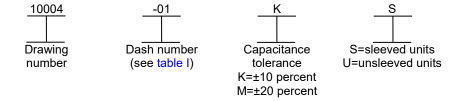
Prepared in accordan	Prepared in accordance with ASME Y14.100 Selected item drawing									ing									
REV STATUS	REV	1	ннннн							Н	Н	Н	Н						
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PMIC N/A PREPARED BY Ken Bernier							FENS		JPPL'	Y CEI	NTER	, COL	UMB	US					
Original date of drawi	CHECKE Ken Be		•				TITLE CAPACITOR, FIXED, ELECTROLYTIC (NONSOLID							LID					
09-10-15			ROVED BY chael A. Radecki						ELECTROLYTE), TANTALUM (POLARIZED SLUG)										
	SIZE A	CODE IDENT. NO. 037Z3						DWG	NO.		10	004	1						
	SCALI N	E REV						PAG	GE	1	OF	11							

AMSC N/A

<u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.

1. SCOPE

- 1.1 <u>Scope</u>. This drawing describes the complete requirements for tantalum electrolytic (nonsolid) electrolyte, fixed capacitors, in tantalum cases, insulated and uninsulated.
 - 1.2 Part or Identifying Number (PIN). The complete PIN is as follows:



2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3 and 4 of this drawing. This section does not include documents cited in other sections of this drawing or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents in sections 3 and 4 of this drawing, whether or not they are listed here.

2.2 Government documents.

2.2.1 <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 (see 6.2).

DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-39006 - Capacitors, Fixed, Electrolytic (Non-Solid Electrolyte), Tantalum Established Reliability, General Specification for

DEPARTMENT OF DEFENCE STANDARDS

MIL-STD-202-204 - Method 204, Vibration, High Frequency
MIL-STD-202-213 - Method 213, Shock (Specified Pulse)

MIL-STD-790 - Standard Practice for Established Reliability and High Reliability Qualified Products List (QPL)

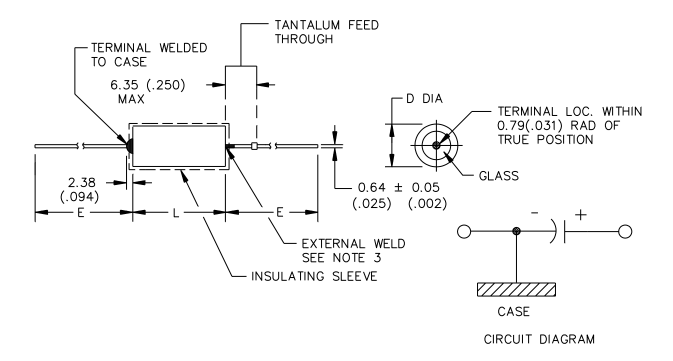
Systems for Electrical, Electronic, and Fiber Optic Parts Specifications

MIL-STD-1276 - Leads for Electronic Component Parts
MIL-STD-1285 - Marking of Electrical and Electronic Parts

(Copies of these documents are available online at https://quicksearch.dla.mil/.)

2.3 <u>Order of precedence</u>. Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

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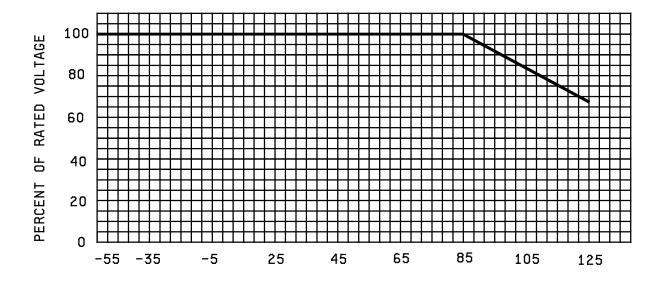
	Dimensions mm (inches)								
Case	Basic	case	Insulat	ed case					
size	L +0.79 (.031) -0.41 (.016)	D ±0.41 (.016)	D Max	E ±6.35 (.250)					
T1	11.51 (.453)	4.78 (.188)	5.56 (.219)	38.10 (1.500)					
T2	16.28 (.641)	7.14 (.281)	7.92 (.312)	57.15 (2.250)					
T3	19.46 (.766)	9.52 (.375)	10.31 (.406)	57.15 (2.250)					
T4	26.97 (1.062)	9.52 (.375)	10.31 (.406)	57.15 (2.250)					
L2	25.60 (1.008)	7.14 (.281)	7.92 (.312)	57.15 (2.250)					

NOTES:

- 1. Dimensions are in millimeters.
- 2. Inches are in parentheses.
- 3. The weld shall not be enclosed in the end seal.

FIGURE 1. <u>Dimensions and configuration</u>.

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TEMPERATURE IN DEGREES CELSIUS

FIGURE 2. Voltage derating with temperature.

3. REQUIREMENTS

- 3.1 Design and physical dimensions. The design and physical dimensions shall be as specified herein (see figure 1).
- 3.1.1 <u>Terminals</u>. All terminals shall be permanently secured internally and externally, as applicable. All external joints shall be welded. Terminals shall be tin-lead coated with a minimum lead content of 3 percent and conform to type N32, N51, or N52 as specified in MIL-STD-1276. The length and diameter of the terminals shall be as specified in figure 1.
- 3.1.2 <u>Pure tin</u>. The use of pure tin, as an underplate or final finish is prohibited both internally and externally. Tin content of capacitor 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).
 - 3.1.3 Case. The case shall be made of tantalum.
- 3.1.4 <u>Sleeving (when applicable)</u>. Shrink fitted insulation shall be used for the sleeving, and it shall lap over the ends of the capacitor body.
 - 3.1.5 Capacitor element. The capacitor element shall consist of an anode of a sintered tantalum slug.
- 3.1.6 <u>Rated temperature</u>. The capacitor is rated for its given voltage from -55°C to +85°C. It is derated to two thirds of its given voltage at +125°C. See figure 2 for voltage derating with temperature.
 - 3.2 Electrical characteristics. The electrical characteristics shall be as shown in table I and table II.
 - 3.3 Seal. When the capacitors are tested as specified in MIL-PRF-39006, there shall be no evidence of leakage.

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- 3.4 <u>Shock</u>. The capacitors shall meet the requirements of MIL-PRF-39006 when tested in accordance with test condition I, MIL-STD-202-213.
- 3.5 <u>Vibration, high frequency</u>. The capacitors shall meet the requirements of MIL-PRF-39006 when tested in accordance with test condition D, MIL-STD-202-204.
 - 3.6 Thermal shock. Thermal shock shall be in accordance with MIL-PRF-39006, except 30 cycles.
 - 3.7 Salt atmosphere (corrosion). Salt atmosphere shall be in accordance with MIL-PRF-39006.
 - 3.8 Solderability. Solderability shall be in accordance with MIL-PRF-39006.
 - 3.9 Terminal strength. Terminal strength shall be in accordance with MIL-PRF-39006.
 - 3.10 Surge voltage. Surge voltage shall be in accordance with MIL-PRF-39006 and table II of this drawing.
 - 3.11 Moisture resistance. Moisture resistance shall be in accordance with MIL-PRF-39006.
 - 3.12 <u>Dielectric withstanding voltage</u>. Dielectric withstanding voltage shall be in accordance with MIL-PRF-39006.
 - 3.13 Insulation resistance. Insulation resistance shall be in accordance with MIL-PRF-39006.
 - 3.14 Low temperature storage. Low temperature storage shall be in accordance with MIL-PRF-39006.
- 3.15 <u>Stability at high and low temperature</u>. Stability at high and low temperature shall be in accordance with <u>MIL-PRF-39006</u>.
- 3.16 <u>Reverse voltage</u>. There shall be no continuous reverse voltage. Transient reverse voltage surges are acceptable under the following conditions:
 - a. The peak reverse voltage is equal to or less than 1.5 volts and the product of the peak current times the duration of the reverse transient is 0.05 ampere-second or less.
 - b. The repetition rate of the reverse voltage surges is less than 10 Hz.
- 3.17 <u>Life</u>. The capacitors shall be capable of withstanding a 2,000 hour life test at +85°C at rated voltage, or a 1,000 hour life test at +125°C test at derated voltage. After the test, the capacitors shall meet the following requirements:
 - a. DC leakage at (+85°C and +125°C) shall not exceed 125 percent of the specified value (see table I).
 - b. DC leakage at (+25°C) shall not exceed the specified value (see table I).
 - c. Capacitance shall be within +10, -20 percent of initial value.
 - d. ESR shall not exceed 200 percent of the specified value (see table I).
 - e. Dielectric withstanding voltage in accordance with MIL-PRF-39006.
 - f. Insulation resistance in accordance with MIL-PRF-39006.
 - g. Visual examination shall show no damage, obliteration of marking, or leakage of electrolyte.

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- 3.18 AC ripple life. AC ripple life shall be in accordance with MIL-PRF-39006 and shall not exceed the specified value (see table I and table III).
 - 3.18.1 AC ripple current multipliers vs. frequency, temperature, and applied voltage. See table III.
 - 3.19 Impedance. Impedance shall be in accordance with MIL-PRF-39006 and shall not exceed the specified value (see table I).
 - 3.20 Barometric pressure (reduced). Barometric pressure shall be in accordance with MIL-PRF-39006.
 - 3.21 Resistance to solvents. Resistance to solvents shall be in accordance with MIL-PRF-39006.
 - 3.22 Resistance to soldering heat. Resistance to soldering heat shall be in accordance with MIL-PRF-39006.
- 3.23 <u>Marking</u>. Marking shall be in accordance with MIL-STD-1285, except the PIN shall be as specified in 1.2 with the manufacturers name or CAGE code, date code, lot symbol, capacitance (in µF), and rated voltage.
- 3.24 <u>Manufacturer Eligibility</u>. To be eligible to be listed as an approved source of supply, a manufacturer shall be listed on the <u>MIL-PRF-39006 Qualified Products List</u> for at least one style or perform all testing specified herein on a sample of parts agreed upon by the manufacturer and DLA Land and Maritime VAT.
- 3.25 <u>Certificate of compliance</u>. A certificate of compliance shall be required from manufacturers requesting to be an approved source of supply.
- 3.26 <u>Recycled, recovered, environmentally preferable, or biobased materials</u>. 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.
 - 3.27 Workmanship. Capacitors shall be uniform in quality and free from any defects that will affect life, serviceability, or appearance.

4. VERIFICATION

- 4.1 <u>Product assurance program</u>. The product assurance program specified in MIL-PRF-39006 and maintained in accordance with MIL-STD-790 is not applicable to this document.
 - 4.2 Qualification inspection. Qualification inspection is not applicable to this document.
 - 4.3 Failure rate qualification. The failure rate qualification specified in MIL-PRF-39006 is not applicable to this document.
 - 4.4 Quality conformance inspections.
- 4.4.1 Inspection of product for delivery. Inspection of product for delivery shall consist of the group A inspection of MIL-PRF-39006. Group B inspection shall be required when specified in the contract or purchase order (see 6.2c). Group B tests are per MIL-PRF-39006, except as defined in paragraph 3.17. Note: 1000 hour life testing @ +125°C may be substituted for 2,000 hour @ +85° life testing (see 3.17).
- 4.4.2 <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 6.2c).
- 4.5 <u>Visual and mechanical examination</u>. Capacitors shall be examined to verify that the materials, design, construction, physical dimensions, marking, and workmanship are in accordance with applicable requirements of MIL-PRF-39006.
- 4.6 Responsibility for inspection. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use their own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth herein where such inspections are deemed necessary to ensure supplies and services conform to prescribed requirements.

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TABLE I. Electrical characteristics.

DLA Land and Maritime	Cap. (µF)	Case	Max ESR		k DCL uA	Max impedance		mum capacita		AC ripple +85°C
drawing PIN 10004- 1/	at +25°C and 120 Hz	size	Ohms 120 Hz	+25°C	+85°C and +125°C	ohms at -55°C 120 Hz	-55°C	+85°C	+125°C	40 KHz mA rms <u>2</u> /
		10 V dc a	at +85°C	7	' V dc at +12	25°C	Surge (+85°0			
01	4700	Т3	0.35	16	100	3.5	-80	+10	+20	4000
02	10000	T4	0.25	25	150	3	-85	+20	+35	5000
		16 V dc a	at +85°C	1	1 V dc at +1	125°C	Surge (+85°0			
03	3300	Т3	0.35	16	100	3.5	-80	+10	+15	4000
04	6000	T4	0.30	25	150	3	-80	+15	+20	4500
		25 V dc a	at +85°C	1	5 V dc at +1	125°C	Surge (+85°0	C) 28.8 V dc		
19	1000	T2	8.0	7.5	75	7	-70	+6	+10	2250
05	4000	T4	0.35	25	125	5	-80	+15	+20	4250
		30 V dc a	at +85°C	2	0 V dc at +1	125°C	Surge (+85°0	C) 34.5 V dc		
32	820	T2	1.00	3.5	18	20.0	-75	+12	+20	1650
06	3300	T4	0.35	25	125	4	-80	+20	+25	2750
		35 V dc a	at +85°C	C 22 V dc at +125°C		Surge (+85°0	C) 40.3 V dc			
07	2800	T4	0.35	25	125	4.5	-80	+20	+30	4000
		50 V dc a	at +85°C	3	0 V dc at +1	125°C	Surge (+85°0	C) 57.5 V dc		
33	110	T1	1.60	2	7.5	40.0	-40	+10	+15	1500
20	470	T2	0.9	5	50	12	-60	+8	+12	2000
25	680	T2	0.9	7.5	75	12	-70	+20	+20	2250
34	900	Т3	0.90	15	125	10.0	-75	+20	+20	2500
35	1500	T3	1.00	25	130	8.0	-85	+25	+30	2400
08	1500	T4	0.45	15	110	6	-70	+20	+20	3500
15	2200	60 V dc a	0.6	25	125 0 V dc at +1	4.5	-80 Surge (+85°0	+25	+30	3000
							, , , , , , , , , , , , , , , , , , ,	•		1.100
31	68	T1	1.5	1.5	7.5	40	-30	+10	+12	1400
21 26	330 470	T2 T2	0.9 1.0	5 7.5	50 75	12 12	-45 -65	+10 +20	+15 +20	2000 2000
27	560	T2	1.0	7.5 7.5	75 75	12	-65	+25	+25	2000
36	560	T3	0.90	20	120	10.0	-70	+12	+15	2500
09	1000	T4	0.5	20	120	5.5	-40	+10	+15	3500
16	1200	T4	0.5	20	200	6	-70	+15	+20	3500
28	1800	T4	0.5	25	250	6	-75	+25	+25	3000
		75 V dc a	at +85°C	5	0 V dc at +1	125°C	Surge (+85°0	C) 86.3 V dc		1
10	180	T2	1.5	5	25	30	-35	+15	+20	2000
22	220	T2	1.0	5	50	16	-40	+10	+15	1750
29	330	T2	1.5	7.5	75	16	-60	+25	+25	1750
11	470 750	T3	0.6	25	100	10	-45	+10	+25	3000
12 17	750 940	T4 T4	0.5 0.5	20 20	120 200	6.5 8	-35 -60	+10 +12	+15 +20	3500 3500
30	1200	T4	0.8	25	250	8	-75	+25	+25	2750
	os et end ef te		0.0	20	200	<u> </u>		. 20	. 20	2.00

See footnotes at end of table.

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TABLE I. <u>Electrical characteristics</u> - Continued.

DLA Land	Cap. (µF)	0	Max		x DCL uA	Max impedance		imum capacita ange in perce		AC ripple	
and Maritime drawing PIN 10004- 1/	at +25°C and 120 Hz	Case size	ESR Ohms 120 Hz	+25°C	+85°C and +125°C	ohms at -55°C 120 Hz	-55°C	+85°C	+125°C	+85°C 40 KHz mA rms <u>2</u> /	
		100 V do	at +85°C	65 V dc at +125°C			Surge (+85°C) 115 V dc				
37	22	T1	3.00	1	5	100.0	-15	+4	+10	1200	
23	150	T2	1.2	7.5	75	20	-30	+10	+15	1750	
38	220	T3	1.40	5	25	18.0	-55	+10	+15	2500	
13	400	T4	0.7	10	120	15	-40	+6	+12	3000	
18	470	T4	0.7	25	250	10	-50	+10	+20	3500	
		125 V do	at +85°C	3	5 V dc at +1	125°C	Surge (+85°0	C) 144 V dc			
14	240	T4	0.80	15	150	20	-35	+6	+12	2500	
24	330	T4	0.80	25	250	15	-55	+8	+12	2500	

^{1/} The complete PIN number shall include symbols to indicate capacitance tolerance and sleeved or unsleeved units (see 1.2). 2/ For ripple current limits at various temperatures, voltages, and frequencies see table III.

TABLE II. Voltage.

	Voltage									
Rated (+85°C)	Derated (+125°C)	Surge (+85°C)								
Volts, dc.	Volts, dc.	Volts, dc.								
25	15	28.8								
30	20	34.5								
50	30	57.5								
60	40	69.0								
75	50	86.3								
100	65	115.0								
125	85	144.0								

TABLE III. Ripple current multipliers vs. Frequency, temperature and applied voltage. 1/2/

Frequency of applied ripple current		120 Hz		800 Hz			1 kHz						
Ambient still air temperature in °C		≤+55	+85	+105	+125	≤+55	+85	+105	+125	≤+55	+85	+105	+125
% of	100%	.60	.39	-	-	.71	.43	-	-	.72	.45	-	-
+85°C	90%	.60	.46	-	-	.71	.55	-	-	.72	.55	-	-
rated	80%	.60	.52	.35	-	.71	.62	.42	-	.72	.62	.42	-
peak	70%	.60	.58	.44	-	.71	.69	.52	-	.72	.70	.52	-
voltage	66-2/3%	.60	.60	.46	.27	.71	.71	.55	.32	.72	.72	.55	.32
Frequency of applied ripple current			10	kHz			40	kHz			100	kHz	
Ambient s temperatu		≤+55	+85	+105	+125	≤+55	+85	+105	+125	≤+55	+85	+105	+125
% of	100%	.88	.55	-	-	1.0	.63	-	-	1.1	.69	-	-
+85°C	90%	.88	.67	-	-	1.0	.77	-	-	1.1	.85	-	-
rated	80%	.88	.76	.52	-	1.0	.87	.59	-	1.1	.96	.65	-
peak	70%	.88	.85	.64	-	1.0	.97	.73	-	1.1	1.07	.80	-
voltage	66-2/3%	.88	.88	.68	.40	1.0	1.0	.77	.45	1.1	1.1	.85	.50

 $[\]underline{1}$ / At +125°C, the rated voltage of the capacitors decreases to 66 2/3 of the +85°C rated voltage.

^{2/} The peak of the applied ac ripple voltage plus the applied dc voltage must not exceed the dc voltage rating of the capacitors.

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5. 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 activities within the Military Service 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, which may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. Capacitors conforming to this drawing are intended for use when military specifications do not exist and qualified military devices that will perform the required function are not available for OEM application. This drawing is intended exclusively to prevent the proliferation of unnecessary duplicate specifications, drawings, and stock catalog listings. When a military specification exists and the product covered by this drawing has been qualified for listing, this drawing becomes obsolete and will not be used for new design.
 - 6.2 Ordering data. The contract or purchase order should specify the following:
 - a. Complete DLA Land and Maritime CAGE code and PIN (see 1.2).
 - b. Requirements for delivery of one copy of the quality conformance inspection data or certificate of compliance that parts have passed the group A inspection and can meet the requirements of the group B quality conformance inspection with each shipment of parts by the manufacturer.
 - c. Whether the manufacturer performs the group B inspections, or provides a certificate of compliance with group B inspections (see 4.4.1 and 4.4.2).
 - d. Requirements for packaging and packing.
- 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 manufacturer. Tin whiskers may occur anytime from a day to years after manufacturer 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 on tin whiskers. Alloys of 3 percent by mass, have been 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>Users of record</u>. Coordination of this document for future revisions is coordinated only with the approved source(s) 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>capacitorfilter@dla.mil</u> or if in writing to: DLA Land and Maritime, ATTN: VAT, Post Office Box 3990, Columbus, OH 43218-3990 or by telephone (614) 692-4709 or DSN 850-4709.
- 6.5 <u>Changes from previous issue</u>. The margins of this drawing are marked with vertical lines to indicate where changes from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous issue.

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4/ 5/ 4 / 1				
1/ DLA Land and	Vendors A and C	Vendor B	Vendor C	Vendor D
Maritime	Similar type 2/	Similar type	Similar type 2/	Similar type 2/
drawing PIN 10004-	7.1	71	,, <u> </u>	
01	STE4700 - 10T3			WT86C478 - 010H -
02	STE10000 - 10T4			WT86D109 - 010H -
03	STE3300 - 16T3			WT86C338 - 016H -
04	STE6000 - 16T4			WT86D608 - 016H -
05	STE4000 - 25T4			WT86D408 - 025H -
06	STE3300 - 30T4			WT86D338 - 030H -
07	STE2800 - 35T4			WT86D288 - 035H -
08	STE1500 - 50T4	HC2D050152		WT86D158 - 050H -
09	STE1000 - 60T4			WT86D108 - 060H -
10	STE180 - 75T2			
11	STE470 - 75T3			WT86C477 - 075H -
12	STE750 - 75T4			WT86D757 - 075H -
13	STE400 - 100T4			WT86D407 - 100H -
14	STE240 - 125T4	HC2D125241		WT86D247 - 125H -
15	STE2200 - 50T4	HC3D050222		WT86D228 - 050H -
16		HC2D060122		WT86D128 - 060H -
17		HC2D075941	T18D947 - 075EZ - S	WT86D947 - 075H -
18		HC2D100471	T18D477 - 100EZ - S	WT86D477 - 100H -
19		HC2B025102		
20	STE470 - 50T2	HC2B050471		
21		HC2B060331		
22		HC2B075221		
23		HC2B100151		
24		HC2D125331		WT86D337 - 125H -
25		HC3B050681		
26		HC3B060471		
27		HC3B060561		
28		HC3D060182		WT86D188 - 060H -
29		HC3B075331		
30		HC3D075122		WT86D128 - 075H -
31	STE68 - 60T1			
32	STE820 - 30T2			
33	STE110 - 50T1			
34	STE900 - 50T3			WT86C907 - 050H -
35	STE1500 - 50T3			WT86C157 - 050H -
36	STE560 - 60T3			WT86C567 - 060H -
37	STE22 - 100T1			
38	STE220 - 100T3			WT86C227 - 100H -
	0.2220 10010			

^{1/} Parts must be purchased to the DLA Land and Maritime CAGE code and PIN to assure that all the performance requirements and tests are met.

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^{2/} The complete vendor similar type includes symbols to indicate capacitance tolerance and sleeved or unsleeved units.

<u>Vendor</u>	Vendor CAGE	Vendor name and address
Α	05079	VishayTansitor 2813 West Road Bennington, VT 05201-5017
В	06MN5	Evans Capacitor Company 72 Boyd Avenue East Providence, RI 02914-1202
С	2800A	Vishay Israel Ltd. P.O. Box 87 New Industrial Park Dimona 8610002 Israel
D	01884	Exxelia Dearborn Inc. 1221 North US Highway 17-92, Longwood, FL 32750
		Plant: Exxelia Tantalum ZI de Brais - 2 rue René Réaumur 44604 Saint Nazaire France

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