



DEFENSE LOGISTICS AGENCY
LAND AND MARITIME
P.O. BOX 3990
COLUMBUS, OHIO 43218-3990

December 8, 2015

MEMORANDUM FOR MILITARY/INDUSTRY DISTRIBUTION

SUBJECT: Initial Drafts of DLA drawings 84080F and 84083J.
Project numbers 59GP-2016-E01 and E02.

The drafts of the above subject documents are being sent to you for review and comments. These drafts consist of the following changes:

Editorial changes throughout.
Add QR code.
Update Vendor's address.

If these documents are of interest to you, please provide your comments electronically. This can be in the form of a return e-mail, with or without an attached text file. A 30 day coordination cycle from the date of this letter has been allotted. Please provide your comments within that time period. If no comments are received in the allotted 30 day coordination cycle, concurrence is assumed and all comments received after will be held to the first amendment. If an electronic response is not possible we will still accept comments via letter, facsimile or phone call but only after you have contacted the project officer listed below. The draft document can be found at the following DLA Land and Maritime web page:

<http://www.landandmaritime.dla.mil/programs/milspec/>

This process still requires military departments to identify their comments as "Essential" or "Suggested". Essential comments must be justified with supporting data. Military review activities should forward comments to their custodians or this office, as applicable, in sufficient time to allow for consolidating the department reply.

If there are any questions, please contact Yeasvina Afroz by the preferred method of E-Mail at Yeasvina.Afroz@dla.mil or by telephone at commercial 614-692-0551, DSN 850-0551; or by facsimile at 614-693-1644. Our mailing address as a last resort is DLA Land and Maritime, VAT, P.O. Box 3990, Columbus, OH 43218-3990. If you have further questions or concerns you may contact me at Michael.Radecki@dla.mil by telephone at 614-692-0561 or by facsimile at 614-692-6939.

/SIGNED/
MICHAEL A. RADECKI
Chief
Electronic Components Branch

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
A	Page 4 - changed manufacturer eligibility requirement. Pages 6 and 7 - Added an additional suggested source of supply.	21 Dec 87	David W. Withrow
B	Page 4 - Change paragraph reference. Page 6 - Added caution note concerning soldering temperature. Page 7 - Deleted one source of supply. Added a new source of supply.	22 Jun 90	D. Moore
C	Editorial changes throughout. Removed one source of supply.	8 Aug 2000	K. A. Cottongim
D	Editorial changes throughout.	28 July 2005	K.A. Cottongim
E	Editorial changes throughout. Added pure tin prohibition paragraphs 3.1.4 and 6.4.	2 Dec 2010	M. Radecki
F	Editorial changes throughout and add QR code.	DRAFT	

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



Prepared in accordance with [ASME Y14.100](#)

REV STATUS OF PAGES	REV	F	F	F	F	F	F	F										
	PAGES	1	2	3	4	5	6	7										
PMIC N/A	PREPARED BY Randy Larson							DESIGN ACTIVITY DEFENSE ELECTRONICS SUPPLY CENTER, DAYTON, OH										
Original date of drawing 11 Sep 84	CHECKED BY David E. Moore							TITLE FILTERS AND CAPACITORS, RADIO FREQUENCY/ ELECTROMAGNETIC INTERFERENCE SUPPRESSION, HERMETICALLY SEALED ON ONE END ONLY										
	APPROVED BY Randy Larson																	
	SIZE A	CODE IDENT. NO. 14933						DWG NO. 84080										
REV F							PAGE 1 OF 7											

3.2 Operating temperature range. The operating temperature range shall be -55°C to +150°C.

3.3 Temperature rise. The temperature rise shall be +35°C maximum.

3.4 Electrical characteristics.

3.4.1 Rated voltage. The rated voltage shall be in accordance with table I.

3.4.2 Rated current. The rated current shall be 15 amperes maximum.

3.4.3 Rated frequency. The rated frequency shall be dc to 400 Hz.

3.4.4 Capacitance. Capacitance shall be in accordance with table I.

3.4.5 Voltage and temperature limits of capacitance. Voltage and temperature limits of capacitance shall be +15, -40 percent.

3.4.6 Insulation resistance. Insulation resistance shall be as follows:

At +25°C: 1,000 megohm-microfarads or 100,000 megohms minimum, whichever is less.

At +125°C: 100 megohm-microfarads or 10,000 megohms minimum, whichever is less.

3.4.7 Insertion loss. Insertion loss shall be as follows:

At +25°C: In accordance with table I.

At -55°C and +150°C: A 3 dB degradation from the +25°C value shall be allowed.

3.4.8 Voltage drop. Voltage drop shall be .15 V dc for dc rated parts and .234 V ac for ac rated parts.

3.4.9 DC resistance. DC resistance shall be 0.01 ohm, maximum.

3.5 Environmental and mechanical requirements. The environmental and mechanical requirements shall be in accordance with [MIL-PRF-28861](#) for class B, non-hermetically sealed filters. The following details and exceptions shall apply.

3.5.1 Solderability of terminals. Solderability of terminals shall be in accordance with [MIL-PRF-28861](#), except temperature of solder shall be +300°C ± 5°C.

3.5.2 Resistance to soldering heat. Resistance to soldering heat shall be in accordance with [MIL-PRF-28861](#), except temperature of solder shall be +300°C ± 5°C.

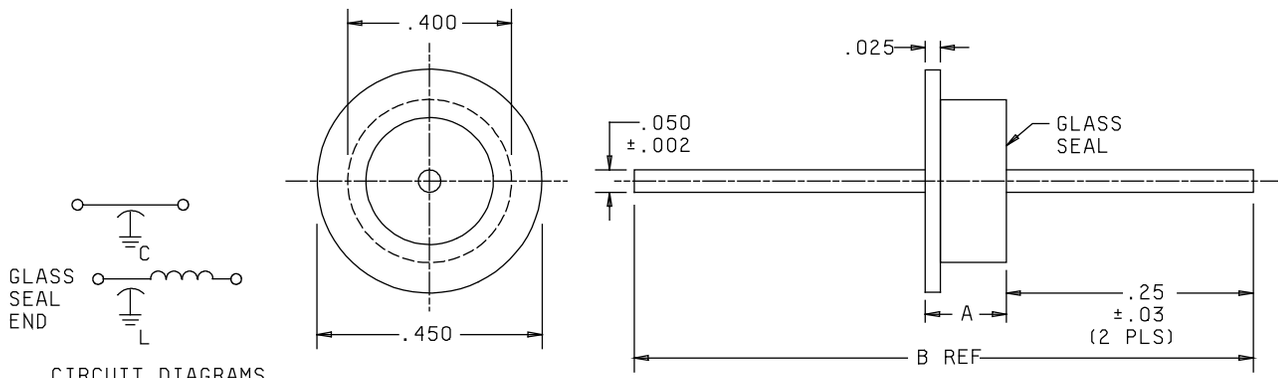
3.5.3 Solderability of mounting termination. Solderability of mounting termination shall be in accordance with [MIL-PRF-28861](#), except temperature of solder shall be +300°C ± 5°C.

3.6 Product assurance level. Class B only.

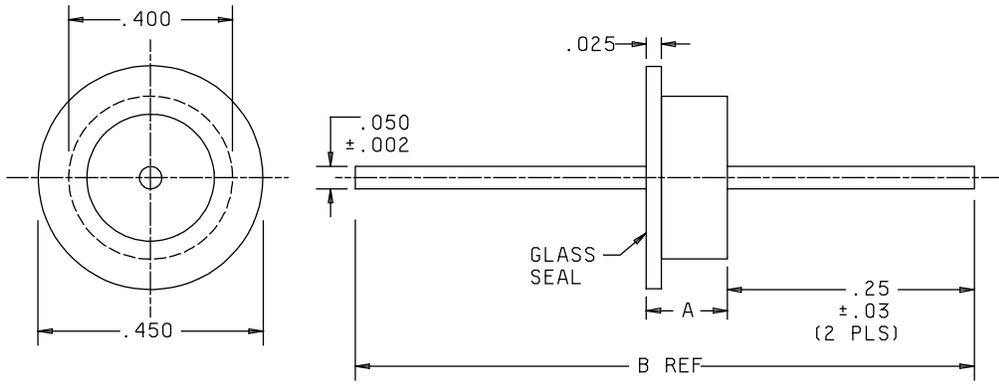
3.7 Marking. Filters and capacitors shall not be marked. The unit package shall be marked in accordance with [MIL-STD-1285](#), except the part number shall be as specified in 1.2 with the manufacturer's name or code, date code, voltage rating, and current rating.

3.8 Manufacturer eligibility. To be eligible for listing as an approved source of supply, a manufacturer shall be listed on the [MIL-PRF-28861 Qualified Products List](#) for at least one part or, perform first article inspection in accordance with the [MIL-PRF-28861](#) qualification inspection requirements for class B.

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CONFIGURATION 1



CONFIGURATION 2

Inches	mm
.002	0.05
.005	0.13
.025	0.64
.030	0.76
.03	0.8
.050	1.27
.200	5.08
.25	6.4
.300	7.62
.400	10.16
.450	11.43
.700	17.78
.800	20.32

Circuit diagram	Dimensions	
	A ±.005	B Ref
L	.300	.800
C	.200	.700

Dash No.	Configuration
001 through 014	1
015 through 028	2

NOTES:

1. Dimensions are in inches.
2. Metric equivalents are given for general information only.
3. Unless otherwise specified, tolerance is ± .005.
4. Circuit diagram is for information only.
5. Filters shall be supplied with 60/40 solder preform.
6. Potting on nonhermetically sealed end shall not extend beyond .030 inch from the filter body.
7. Filters shall be installed using the recommended installation methods in 6.6.1.3 (solder-in style paragraph) of MIL-PRF-28861.

FIGURE 1. Circuit diagrams and case and hardware dimensions.

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TABLE I. Electrical characteristics.

Dash Number	Circuit	Rated voltage volts		Capacitance (μ F) -0, +100 percent	Minimum insertion loss (dB) in accordance with MIL-STD-220 <u>1/</u> <u>2/</u>					
		dc	ac rms		500 kHz	1 MHz	10 MHz	100 MHz	1 GHz	10 GHz
001, 015 002, 016	L C	50 50	--- ---	1.2 1.2	33 33	38 37	53 52	70 70	70 70	70 70
003, 017 004, 018	L C	70 70	--- ---	1.0 1.0	31 31	41 40	50 48	65 64	70 70	70 70
005, 019 006, 020	L C	100 100	--- ---	0.75 0.75	31 31	40 37	44 43	64 62	70 70	70 70
007, 021 008, 022	L C	100 100	--- ---	0.50 0.50	26 26	36 34	44 42	60 58	70 70	70 70
009, 023 010, 024	L C	300 300	115 115	0.075 0.075	12 12	18 18	37 37	51 46	70 70	70 70
011, 025 012, 026	L C	400 400	230 230	0.040 0.040	6 6	12 12	33 31	49 43	65 65	70 70
013, 027 014, 028	L C	400 400	230 230	0.010 0.010	--- ---	4 4	20 20	38 35	55 52	60 60

- 1/ For C circuits, insertion loss measurements shall be made under no load. For L circuits, insertion loss measurements shall be made under full load over the frequency range of 1 MHz to 10 MHz. Insertion loss measurements above and below this frequency range shall be made under no load.
- 2/ The insertion loss requirements between any two adjacent frequencies shall be that of the lower of the two frequencies in order to accommodate resonant dips.

3.9 Recycled, 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.

3.10 Workmanship. Filters and capacitors shall be processed in such a manner as to be uniform in quality and shall be free from cold soldering, corrosion, pits, dents, cracks, rough sharp edges, misalignments, and other defects that will affect life, serviceability, or appearance. Cracks in glass seals are not allowed, however, minor meniscus crazing is acceptable.

4. VERIFICATION

4.1 Qualification inspection. Qualification inspection is not required.

4.2 Conformance inspection.

4.2.1 Inspection of product for delivery. Inspection of product for delivery shall consist of groups A and B inspections of MIL-PRF-28861 for class B.

4.2.2 Certification. The acquiring activity, at its discretion, may accept a certification of compliance with group B requirements in lieu of performing group B tests (see 6.2c).

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5. PACKAGING

5.1 Packaging requirements. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When actual 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 requisite 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 services' systems 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 Intended use. Filters 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 on QPL-28861, this drawing becomes obsolete and will not be used for new design. The QPL-28861 product shall be the preferred item for all applications.

6.2 Acquisition data. The acquisition document should specify the following:

- a. Complete PIN (see 1.2).
- b. Requirements for delivery of one copy of the conformance inspection data with each shipment of parts by the manufacturer.
- c. Whether the manufacturer performs the group B tests or provides certification of compliance with group B requirements.
- d. Requirements for notification of change of product to acquiring activity, if applicable.
- e. Requirements for packaging and packing.

6.3 Soldering temperature. Caution: These devices should not be exposed to soldering temperatures exceeding 300°C. Exposure time to soldering temperature of 300°C should not exceed one minute.

6.4 Pure tin prohibition. Pure tin is prohibited since it may result in tin whisker growth. The use of alloys with tin content greater than 97 percent 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 Coating of Tin).

6.5 Changes from previous issue. The margins of this specification 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.

6.6 Users of record. 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 capacitorfilter@dla.mil or if in writing to: DLA Land and Maritime, ATTN: VAT, Post Office Box 3990, Columbus, OH 43218-3990 or by telephone (614) 692-0551 or DSN 850-0551.

6.7 Replaceability. Filters covered by this drawing will replace the same commercial device covered by contractor-prepared specification or drawing.

6.8 Approved sources of supply. Approved source(s) of supply are listed herein. Additional sources will be added as they become available. Assistance in the use of this drawing may be obtained online at capacitorfilter@dla.mil, or by contacting DLA Land and Maritime, ATTN: VAT, Post Office Box 3990, Columbus, OH 43218-3990 or by telephone (614) 692-0551 or DSN 850-0551.

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DLA Land and Maritime drawing PIN 84080-	Vendor similar designation or type number <u>1/</u>	Vendor CAGE	Vendor name and address
001	WS2C2-125HM	59942	AVX Filters Corp. 11144 Penrose Street Sun Valley, CA 91352-3921
002	WS1C2-125HM	59942	
003	WS2N2-105HM	59942	
004	WS1N2-105HM	59942	
005	WS2A2-754HM	59942	
006	WS1A2-754HM	59942	
007	WS2A2-504HM	59942	
008	WS1A2-504HM	59942	
009	WS2L2-753HM	59942	
010	WS1L2-753HM	59942	
011	WS2E2-403HM	59942	
012	WS1E2-403HM	59942	
013	WS2E2-103HM	59942	
014	WS1E2-103HM	59942	
015	WR2S2-125HM	59942	
016	WR1C2-125HM	59942	
017	WR2N2-105HM	59942	
018	WR1N2-105HM	59942	
019	WR2A2-754HM	59942	
020	WR1A2-754HM	59942	
021	WR2A2-504HM	59942	
022	WR1A2-504HM	59942	
023	WR2L2-753HM	59942	
024	WR1L2-753HM	59942	
025	WR2E2-403HM	59942	
026	WR1E2-403HM	59942	
027	WR2E2-103HM	59942	
028	WR1E2-103HM	59942	

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

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