

**DLA Land and Maritime - VQ
Supplemental Information Sheet for Electronic QPL-49137**

Date: 6/28/2017

Specification Details:

Specification: MIL-PRF-49137
 Title: Capacitor, Fixed, Electrolytic (Solid Tantalum), Tantalum, Molded, Conformal Coated and Metal Cased with Plastic End-Fill, Non-hermetically Sealed
 Federal Supply Class (FSC): 5910
 Conventional: Yes
 Specification contains quality assurance program: No
 MIL-STD-790 Established Reliability & High Reliability: No
 MIL-STD-690 Failure Rate Sampling Plans & Procedures: No
 Weibull Graded: No
 Specification contains space level reliability requirements: No
 Specification allows test optimization: Yes

Contact Information:

Office of Primary Involvement: Passive Devices Branch, DLA Land and Maritime - VQP
 Primary Qualifying Activity Contact: 614-692-0597, e-mail: vqp.jz@dla.mil
 Secondary Qualifying Activity Contact: 614-692-0609, e-mail: vqp.do@dla.mil

Notes:

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND AND FORT MONMOUTH. The activity designated as agent for all contacts relative to this QPL is DLA Land and Maritime-VQ, Columbus, OH 43218-3990.

Part Configuration:

CX01D225K

Style	Voltage	Capacitance	Capacitance Tolerance
CX01	D	225	K

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CX01				
Cap values 3.9 uF thru 12 uF; tols. K, M; volts 6; case sizes A	T323	49137-528-82	/1	Kemet Electronics Corp.
Cap values 2.7 uF thru 3.3 uF; tols. K, M; volts 10; case sizes A	T323	49137-528-82	/1	Kemet Electronics Corp.
Cap values 1.5 uF thru 2.2 uF; tols. K, K, M; volts 25; case sizes A	T323	49137-528-82	/1	Kemet Electronics Corp.
Cap values .47 uF thru 1.2 uF; tols. K, M; volts 35; case sizes A	T323	49137-528-82	/1	Kemet Electronics Corp.
Cap values .1 uF thru .39 uF; tols. K, M; volts 50; case sizes A	T323	49137-528-82	/1	Kemet Electronics Corp.
CX02				
Cap value 6.8 uF; tols. K, M; volts 6; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap values 47 uF thru 68 uF; tols. K, M; volts 6; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 150 uF; tols. K, M; volts 6; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 330 uF; tols. K, M; volts 6; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 4.7 uF; tols. K, M; volts 10; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 10; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 100 uF; tols. K, M; volts 10; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 220 uF; tols. K, M; volts 10; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 3.3 uF; tols. K, M; volts 15; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 15; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 68 uF; tols. K, M; volts 15; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 150 uF; tols. K, M; volts 15; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 2.2 uF; tols. K, M; volts 20; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 20; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 47 uF; tols. K, M; volts 20; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 100 uF; tols. K, M; volts 20; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 1.5 uF; tols. K, M; volts 25; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 10 uF; tols. K, M; volts 25; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 25; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 68 uF; tols. K, M; volts 25; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 35; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 35; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CX02				
Cap values 33 uF thru 47 uF; tols. K, M; volts 35; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap values .1 uF thru 1 uF; tols. K, M; volts 50; case sizes A, E	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap values 1.5 uF thru 4.7 uF; tols. K, M; volts 50; case sizes B, F	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap values 6.8 uF thru 15 uF; tols. K, M; volts 50; case sizes C	T363	49137-1011-79	/2	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 50; case sizes D	T363	49137-1011-79	/2	Kemet Electronics Corp.
CX05				
Cap value 4.7 uF; tols. K, M; volts 6; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 6; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 6; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 47 uF; tols. K, M; volts 6; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 3.3 uF; tols. K, M; volts 10; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 10 uF; tols. K, M; volts 10; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 10; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 27 uF thru 47 uF; tols. K, M; volts 10; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 2.2 uF; tols. K, M; volts 15; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 15; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 15; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 22 uF thru 33 uF; tols. K, M; volts 15; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 1.5 uF; tols. K, M; volts 20; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 4.7 uF; tols. K, M; volts 20; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 12 uF thru 15 uF; tols. K, M; volts 20; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 1 uF; tols. K, M; volts 25; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 2.2 uF thru 3.3 uF; tols. K, M; volts 25; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 6.8 uF thru 10 uF; tols. K, M; volts 25; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values .33 uF thru .47 uF; tols. K, M; volts 35; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap value 1.5 uF; tols. K, M; volts 35; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 3.3 uF thru 4.7 uF; tols. K, M; volts 35; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 6.8 uF thru 10 uF; tols. K, M; volts 35; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values .1 uF thru .22 uF; tols. K, M; volts 50; case sizes A	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values .33 uF thru 1 uF; tols. K, M; volts 50; case sizes B	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 1.5 uF thru 2.2 uF; tols. K, M; volts 50; case sizes C	T323	49137-1013-79	/5	Kemet Electronics Corp.
Cap values 3.3 uF thru 4.7 uF; tols. K, M; volts 50; case sizes D	T323	49137-1013-79	/5	Kemet Electronics Corp.
CX06				
Cap value 220 uF; tols. K, M; volts 3; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 47 uF; tols. K, M; volts 4; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 68 uF; tols. K, M; volts 4; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 6; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 47 uF; tols. K, M; volts 6; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 150 uF; tols. K, M; volts 6; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 10; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 10; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 100 uF; tols. K, M; volts 10; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 15; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 15; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 68 uF; tols. K, M; volts 15; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 10 uF; tols. K, M; volts 20; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 20; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 47 uF; tols. K, M; volts 20; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 25; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 10 uF; tols. K, M; volts 25; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 25; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap values 2.2 uF thru 4.7 uF; tols. K, M; volts 35; case sizes E	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 35; case sizes F	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap values 10 uF thru 22 uF; tols. K, M; volts 35; case sizes G	T378	49137-462-82	/6	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 3; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 4; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI- CATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CX06				
Cap value 10 uF; tols. K, M; volts 6; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 10; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
Cap values 3.3 uF thru 4.7 uF; tols. K, M; volts 20; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
Cap value 2.2 uF; tols. K, M; volts 25; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
Cap values .68 uF thru 1.5 uF; tols. K, M; volts 35; case sizes D	T378	49137-1604-06	/6	Kemet Electronics Corp.
CX12				
Cap value 6.8 uF; tols. K, M; volts 6; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap values 47 uF thru 68 uF; tols. K, M; volts 6; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 4.7 uF; tols. K, M; volts 10; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 33 uF; tols. K, M; volts 10; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 3.3 uF; tols. K, M; volts 15; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 22 uF; tols. K, M; volts 15; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 2.2 uF; tols. K, M; volts 20; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 15 uF; tols. K, M; volts 20; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 1.5 uF; tols. K, M; volts 25; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 10 uF; tols. K, M; volts 25; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap value 6.8 uF; tols. K, M; volts 35; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap values .1 uF thru 1 uF; tols. K, M; volts 50; case sizes A, E	T369	49137-1012-79	/2	Kemet Electronics Corp.
Cap values 1.5 uF thru 4.7 uF; tols. K, M; volts 50; case sizes B, F	T369	49137-1012-79	/2	Kemet Electronics Corp.

Manufacturer and Supplier Location Information

Manufacturer: Kemet Electronics Corporation (CAGE Code: 31433)

Location: 2835 Kemet Way, Simpsonville, SC 29681-2457, US

Plants:

1. Kemet de Mexico, S.A. de C.V., Ave. Carlos Salazar y Blv. Manuel Cavazos Lerma No. 15, H. Matamoras, C.P. 87380, MX