

**DLA Land and Maritime - VQ
Supplemental Information Sheet for Electronic QPL-39022**

Date: 11/29/2018

Specification Details:

Specification: MIL-PRF-39022
 Title: Capacitor, Fixed, Metallized, (Paper-Plastic or Plastic) Film Dielectric, A.C./D.C. (Hermetically Sealed in Metal or Ceramic Cases)
 Federal Supply Class (FSC): 5910
 Conventional: No
 Specification contains quality assurance program: No
 MIL-STD-790 Established Reliability & High Reliability: Yes
 MIL-STD-690 Failure Rate Sampling Plans & Procedures: Yes
 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: 614-692-2063, e-mail: vqp.ahc@dla.mil
 Secondary Qualifying Activity Contact: 614-692-0597, e-mail: vqp.jz@dla.mil

Notes:

Contact the manufacturer or refer to the manufacturers website for a list of Authorized Distributors.

Part Configuration:

Performance Specification Number	Specification Sheet Number	Nonsignificant Dash Number
M39022	/01	-1261

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CHR09				
Cap values .01 uF thru 12 uF; volts 50; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR09	39022-913-71	/1	Exxelia Dearborn Inc.
Cap values .1 uF thru 12 uF; volts 200; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR09	39022-913-71	/1	Exxelia Dearborn Inc.
Cap values .04 uF thru 3.3 uF; volts 400; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR09	39022-913-71	/1	Exxelia Dearborn Inc.
Cap values .01 uF thru 2.2 uF; volts 600; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR09	39022-913-71	/1	Exxelia Dearborn Inc.
CHR10				
Cap values .04 uF thru 22 uF; volts 50; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .01 uF thru 22 uF; volts 100; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .01 uF thru 10 uF; volts 200; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .01 uF thru 3.9 uF; volts 300; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .01 uF thru 2.7 uF; volts 400; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .01 uF thru 1 uF; volts 600; tols. F, G, J, K; life failure rates M, P, R; circuit 1, 3	CHR10	83421-431-83	/10	Electronic Concepts, Inc.
Cap values .04 uF thru 22 uF; volts 50; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.
Cap values .01 uF thru 22 uF; volts 100; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.
Cap values .01 uF thru 10 uF; volts 200; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.
Cap values .01 uF thru 3.9 uF; volts 300; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CHR10				
Cap values .01 uF thru 2.7 uF; volts 400; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.
Cap values .01 uF thru 1 uF; volts 600; tols. F, G, J, K; life failure rates M, P, R, S; circuit 1, 3	LP9	39022-335-72	/10	Exxelia Dearborn Inc.
CHR12				
Cap values .15 uF thru 12 uF; volts 50; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR12	39022-913-71	/8	Exxelia Dearborn Inc.
Cap values .1 uF thru 12 uF; volts 200; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR12	39022-913-71	/8	Exxelia Dearborn Inc.
Cap values .04 uF thru 3.3 uF; volts 400; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR12	39022-913-71	/8	Exxelia Dearborn Inc.
Cap values .01 uF thru 2.2 uF; volts 600; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR12	39022-913-71	/8	Exxelia Dearborn Inc.
CHR19				
Cap values .1 uF thru 8.2 uF; volts 200; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR19	39022-913-71	/2	Exxelia Dearborn Inc.
Cap values .04 uF thru 3.3 uF; volts 400; tols. J, K; life failure rates M, P, R; circuit 1, 3	CHR19	39022-913-71	/2	Exxelia Dearborn Inc.
CHR26				
Cap values 10 uF thru 10 uF; volts 80; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 9 uF thru 9 uF; volts 90; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 8 uF thru 8 uF; volts 100; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 6.8 uF thru 6.8 uF; volts 110; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 4.7 uF thru 4.7 uF; volts 130; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 4 uF thru 4 uF; volts 135; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 3.3 uF thru 3.3 uF; volts 140; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 2.5 uF thru 2.5 uF; volts 145; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 2.2 uF thru 2.2 uF; volts 150; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 1.5 uF thru 1.5 uF; volts 155; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .1 uF thru 1 uF; volts 165; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 2.2 uF thru 2.2 uF; volts 200; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 1.5 uF thru 1.5 uF; volts 235; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values 1 uF thru 1 uF; volts 270; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .82 uF thru .82 uF; volts 280; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .68 uF thru .68 uF; volts 290; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .1 uF thru .47 uF; volts 300; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .56 uF thru .68 uF; volts 350; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.

PART LISTINGS

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CHR26				
Cap values .39 uF thru .47 uF; volts 370; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .27 uF thru .33 uF; volts 380; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .18 uF thru .22 uF; volts 385; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .12 uF thru .15 uF; volts 390; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
Cap values .01 uF thru .1 uF; volts 400; tols. K; life failure rates M, P, R, S	859P	39022-059-00; 39022-060-00	/12	Exxelia Dearborn Inc.
CHR27				
Cap values .04 uF thru 22 uF; volts 50; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.
Cap values .01 uF thru 22 uF; volts 100; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.
Cap values .01 uF thru 10 uF; volts 200; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.
Cap values .01 uF thru 3.9 uF; volts 300; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.
Cap values .01 uF thru 2.7 uF; volts 400; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.
Cap values .01 uF thru 1 uF; volts 600; tols. F, G, J, K; life failure rates M, P, R, S	820P	39022-059-00; 39022-060-00	/13	Exxelia Dearborn Inc.

Manufacturer and Supplier Location Information

Manufacturer: Electronic Concepts, Inc. (CAGE Code: 50558)

Location: P.O. Box 627, 526 Industrial Way West, Eatontown, NJ 07724-1278, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Exxelia Dearborn Inc. (CAGE Code: 01884)

Location: 1221 N. Highway 17/92, Longwood, FL 32750-3739, US

Plants:

1. Plant: Same Address as Manufacturer