



QUALIFICATIONS VALIDATED
EVERY TWO YEARS

QPL-81-40
20-Sep-05
SUPERSEDING
QPL-81-39
26-Jul-05

QUALIFIED PRODUCTS LIST
OF
PRODUCTS QUALIFIED UNDER PERFORMANCE SPECIFICATION
MIL-PRF-81
CAPACITORS, VARIABLE, CERAMIC DIELECTRIC,
GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by subject specification and such listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE DEFENSE SUPPLY CENTER COLUMBUS (DSCC-VQ), COLUMBUS, OH, 43218-3990.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFICATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
CV11 Min. cap. values 1.5pF thru 7pF; Max. cap. values 7pF thru 45pF; char. A, C, D; volts 500	503-041	81-65-80	/1	Tusonix, Inc.
CV31 Min. cap. values 2pF thru 15pF; Max. cap. values 8pF thru 60pF; char. A, B, C, D, E; volts 200, 350	538-054	81-67-80	/4	Tusonix, Inc.
CV32 Min. cap. values 2pF thru 15pF; Max. cap. values 8pF thru 60pF; char. A, B, C, D, E; volts 200, 350	538-067	81-67-80	/4	Tusonix, Inc.
CV35 Min. cap. values 1pF thru 7pF; Max. cap. values 3pF thru 40pF; char. A, C; volts 25, 100	518-016	81-961-74	/6	Tusonix, Inc.
CV36 Min. cap. values 1pF thru 7pF; Max. cap. values 3pF thru 40pF; char. A, C; volts 25, 100	518-017	81-962-74	/6	Tusonix, Inc.

PART II

The following products listed herein are reciprocal listings based on the NATO Standardization agreement (STANAG) 4093 or International Standardization Agreements.

These devices are listed in the QPL of the concerned nation and, according to the qualifying authority of that nation, the devices meet the requirements for such listing. The products were completely manufactured, assembled, and tested in the concerned nation in accordance with the requirements of that nation. No review has been made by our qualifying activity of the manufacturing or test facilities or test report. Furthermore, no determination of equivalency has been conducted.

NATIONAL DEVICE SPECIFICATION	NATIONAL DEVICE SPECIFICATION PART NUMBER	NATIONAL QPL	TEST REPORT NUMBER	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
BS 9093 F0019	TUT/7/H	PD 9002	ODC/009/BS	Oxley Developments Co., Ltd
BS 9093 F0019	TUT/7/V	PD 9002	ODC/009/BS	Oxley Developments Co., Ltd
BS 9093 F0019	TUT/7/PT	PD 9002	ODC/009/BS	Oxley Developments Co., Ltd
BS 9093 F0018	PTU/3	PD 9002	ODC/006/BS	Oxley Developments Co., Ltd
BS 9093 F0018	PTU/2	PD 9002	ODC/006/BS	Oxley Developments Co., Ltd
BS 9093 F0018	PTU/1.2	PD 9002	ODC/006/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/40	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/25	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/20	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/17	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/10	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/6	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/3	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd
BS 9093 F0016	CD5/2	PD 90002, PART I, 4/30/92	ODC/002/BS	Oxley Developments Co., Ltd

Manufacturer and Supplier Location Information

Manufacturer: Oxley Developments Co., Ltd (CAGE Code: K0066)

Location: Priory Park, LA12 9QG, U1verston, Cumbria, England

Plant Location: Same Address as Manufacturer

Manufacturer: Tusonix, Inc. (CAGE Code: 59660)

Location: 7741 North Business Park Drive, Tucson, AZ 85743-9622, US

Plant Location: Tecnologia Mexicana, S.A., Avenida Instituto Tecnologico 298, Nogales, Sonora, Mexico