

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecg.org

Schedule of Scope to Certificate of Conformity

Approved Component – Qualification Approval

IECQ Certificate No.: IECQ-C BSI 15.0004

CB Certificate No.: F0271/F

Schedule Number: IECQ-C BSI 15.0004-S **Rev No.:** 11 **Revision Date: 14/02/2022** Page 1 of 1

Place of Manufacture:

Juarez (Mexico), maintenance testing and release co-ordinated by Uherske Hradiste (Czech Republic).

KYOCERA-AVX addresses:

KYOCERA AVX Components Juarez S. DE R.L. DE C.V., AVE, San Lorenzo No.651, Area Reverena,

Cd.Juarez, Chihuahua 32310, Mexico

KYOCERA AVX Components s.r.o, MLC, Za Olsavkou 303, Uherske Hradiste, 68601, Czech Republic

Factory Code: AVN

Product Code(s): MR05XAXXXXTA

MR06XAXXXXTA

Table: Specification CECC 30 601-009 Issue 1

CECC Case Size Reference	U _R = 50 V		U _R = 100 V		U _R = 200 V		
	Min Cap (pF)	Max Cap (pF)	Min Cap (pF)	Max Cap (pF)	Min Cap (pF)	Max Cap (pF)	AVX Pattern Reference
1BB	1	6800	1	5600	1	3900	MR05XAXXXX
1BC	1	22000	1	15000	1	12000	MR06XAXXXX

Test Report(s):

80/002 14 March 1980 85/001 2 April 1985 85/004 16 July 1985 92/002 26 January 1993 COL/QAR/96-01 18 February 1997