

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

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

Schedule of Scope to Certificate of Conformity Approved Component – Qualification Approval

IECQ Certificate No.: IECQ-C BSI 15.0005

CB Certificate No.: E0274/F

Schedule Number: IECQ-C BSI 15.0005-S Rev No.: 9 Revision Date: 15/07/2021 Page 1 of 1

Place of Manufacture:

Juarez (Mexico). Maintenance testing and 'release' co-ordinated by AVX Uherske.

AVX addresses:

Avio Excelente S. de R.L. de C.V., Ave. San Lorenzo No.651, Area Reverena, Cd. Juarez, Chihuahua 32310, Mexico AVX Czech Republic, s.r.o., (AVX Limited, MLC), Sady - Za Olsavkou 303, Uherske Hradiste, 68601, Czech Republic

Factory Code: AVN

Product Code(s): MR05XCXXXXTA

MR06XCXXXXTA

Table: Specification CECC 30 701-007 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
2C1B	220	220 000	220	150 000	220	39 000	MR05XCXXXX
2C1C	1 200	1 000 000	1 200	470 000	1 200	120 000	MR06XCXXXX

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

This schedule is only valid in conjunction with the referenced Certificate of Approval
This approval and any schedule(s) may only be reproduced in full.
This approval is not transferable and remains the property of the issuing body.
The Status and authenticity of this approval and any schedule(s) may be verified by visiting the
Official IECQ Website. www.iecq.org

