

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 15.0007
CB Certificate No.: E0522/N Issue 7

Schedule Number: IECQ-C BSI 15.0007-S Rev No.: 7 Revision Date: 28/08/2018 Page 1 of 1

Places of Manufacture:

BR: Manufactured at AVX (Coleraine). Maintenance testing, finishing and release by Coleraine and Uherske Hradiste

AVX addresses:

AVX Limited, Hillman's Way, Coleraine, BT52 2DA, United Kingdom AVX Czech Republic, s.r.o., (AVX Limited, MLC), Sady - Za Olsavkou 303, Uherske Hradiste, 68601, Czech Republic

Factory Code: AVN

Product Code(s): BR40XCXXXXTA BR50XCXXXXTA BR84XCXXXXTA

Table: Specification CECC 30 701-801 Issue 2

| CECC Case Size | U _R = 50 V | | U _R = 100 V | | U _R = 200 V | | U _R = 500 V | | AVX Pattern |
|----------------------|-----------------------|------------|------------------------|------------|------------------------|------------|------------------------|------------|-------------|
| Ref | Min Cap | Max Cap | Min Cap | Max Cap | Min Cap | Max Cap | Min Cap | Max Cap | |
| 2C1D15 | 1.8 µF | 2.7 µF | 1.2 µF | 1.8 µF | 330 nF | 470 nF | 47 nF | 150 nF | BR40 XCXXXX |
| 2C1D14 | 3.9 µF | 4.7 µF | 2.2 µF | 2.7 µF | 680 nF | 1.0 µF | 100 nF | 390 nF | BR50 XCXXXX |
| 2C1D16 | 4.7 µF | 18 µF | 4.7 µF | 15 µF | 1.0 µF | 3.3 µF | 470 µF | 1.5 µF | BR84 XCXXXX |

Test Report(s):

COL/QAR/95-16 COL/QAR/96-01

18 February 1997

