

IECQ CS 033200-TW0003

Edition 1.0 2015-09

IECQ COMPONENT SPECIFICATION

IEC Quality Assessment System for Electronic Components (IECQ System)

Multi Layer Ceramic Capacitor (MLCC): X7R, Soft termination, 200~250V

INTERNATIONAL ELECTROTECHNICAL COMMISSION

- 2 - IECQ CS 033200-TW0003 © IEC 2015

MIL-STD-105 The IEC Quality Assessment System for Electronic Components (IECQ) is composed of those member countries of the International Electrotechnical Commission (IEC) who wish to take part in a harmonized system for electronic components of assessment quality. IECQ is also formally known in some European member countries as IECQ-CECC.

The object of the System is to facilitate international trade via business to business supply chain management tools and the harmonization of the specifications and quality assessment procedures for electronic components, assemblies and related materials and processes, and by the grant of an international recognized Certification of Conformity and the optional use of an IECQ Mark of Conformity. The components produced or services provided under the System are therefore accepted in all member countries without further testing.

This Component Specification is based upon the requirements of IECQ 03 Series of Rules of Procedure by:

PROSPERITY DIELECTRICS Co., Ltd. No.566-1, KaoShi Rd., Yangmei Dist., Taoyuan City, 32668, Taiwan (R.O.C.)
Email: robertteng@transtouch.com.tw

and published under the authority of:

DQS Taiwan Inc. 8F, 23, Yuan Huan West Road Fen Yuan Dist., Taichung City Taiwan 420

AMENDMENT RECORD

No previous editions.

REQUIREMENTS

The following data sheet satisfies the requirements of IECQ Component Specifications as detailed in IECQ 03 Series of Rules of Procedure.

It should be note that IECQ is not responsible for manufactures declaration made in data sheets which fall outside the limits of Certificates of Conformity.