

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 Process

IECQ Certificate No.: IECQ-P VDE 18.0008

CB Reference No.: 2048200/12.97

Schedule Number: IECQ-P VDE 18.0008-S Rev No.: 1 Revision Date: 2018/04/06 Page 1 of 1

In respect of standard(s) or specification(s):

- DIN EN 123 200 {1992} Sectional specification: single and double-sided printed boards with plated-through holes
- DIN EN 123100 {1992} Sectional specification: single and double-sided printed boards with plain holes
- DIN EN 123300 {1992} Sectional specification: multilayer printed boards
- DIN EN 123400 {1992} Sectional specification: flexible printed boards without through connections
- DIN EN 123500 {1992} Sectional specification: flexible printed boards with through connections
- DIN EN 123600 {1996} Sectional specification Flex-rigid multilayer printed boards with through connections
- DIN EN 123700 {1996} Sectional specification Flex-rigid double-sided printed boards with through connections
- DIN EN 123800 {1996} Sectional specification Flexible multilayer printed boards with through connection

Scope of Activity:

PWB FDTCU - printed wiring boards, flexible single-sided and double-sided with through connections
PWB FLWCU - printed wiring boards, flexible single-sided and double-sided without through connections
PWB FMTCU - printed wiring boards, flex-rigid double-sided with through connections
PWB FRDTU - printed wiring boards, flex-rigid double-sided with through connections
PWB FRMTU - printed wiring boards, flex-rigid multilayer with through connections
PWB FRMTU - printed wiring boards, flex-rigid multilayer with through connections
PWB RIMLU - printed wiring boards, rigid multilayer
PWB SDPHU - printed wiring boards, rigid single-sided and double-sided with plain holes
PWB SDPLU - printed wiring boards, rigid double-sided with plated-through holes

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



IECQ-P Schedule of Scope Rev. 02

VDE Testing and Certification Institute, Merianstrasse 28, 63069 OFFENBACH Germany