

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 Approval Independent Testing Laboratory

IECQ Certificate No.: IECQ-L NSAIUS 09.0004
CB Certificate No.: 1.72.0031/A

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Issue to: Integrated Service Technology (Kunshan), Co., Ltd.

No. 351, Kunjia Road, Kunshan City, Jiangsu

China

Process or service in respect of which the company is Certified:

1 - Environmental and reliability testing, inspection and failure analysis

Scope of Certification:

Environmental and reliability testing, inspection and failure analysis (by standards of IEC 60068 / 60529; ISO 105 / 7253 / 7384 / 9022 / 9227 / 10060 / 11341 /12097 / 14892 /16750 / 20653; IPC-A-600 / 610 / 6012; IPC-TM-650; ISTA; EIAJ ET-7401/7402; EIA-364; MIL-STD-202 / 810 / 883; ASTM B117 / D1735 / D2247 / D3002 / D5894 / G85/ G155; JESD-22 series; JESD 201; J-STD-002 / 003 / 004 / 020 / 035; JIS Z 3197 / 3198; JIS D 0203; DIN 75220 / 40050-9; GB 2423 /8410 / 10485; GB/T 9491 / 19949 ; DELL sepc; VW 80101; GMW 3172; MGRES:62.21.001; BMW GS 95003; BMW GS 95011; PSA B2117130; Nissan 24012NDS04; FMVSS 571.302, SAE J1885/J2412/J1960/J2527, AATCC 16-3/169-1, TL-226, DIN EN ISO 1518 / 2409),

Including tests of:

Compression; Dye penetration; External visual; Flammability; Free fall; Highly accelerated temperature and humidity stress; Highly Accelerated Life; High temperature; Humidity; Low air pressure (altitude); Low temperature; Micro section; Flowing mixed gas corrosion; Moisture sensitivity levels; Pressure cook; Shear and Pull; Radiography(X-ray); Salt spray; Degrees of protection (dust and rain); Scanning acoustic microscope; Scanning electron microscope; Shock; Solar radiation; Insulation resistance; Electrochemical migration; Conductive anodic filament; Thermal shock; Vibration; Wetting balance/Solderability; Temperature/humidity cyclic; Mould growth; Dew; Chemical resistance; and Xenon arc lamp; Abrasion behaviour; Crosscut; and Scratch resistance test.

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