

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 Hazardous Substance Process Management

IECQ Certificate No.: IECQ-H BSI 22.0004
CB Certificate No.: H768688 IECQ

Schedule Number: IECQ-H BSI 22.0004-S Rev No.: 1 Revision Date: 2022/06/30 Page 1 of 1

The manufacture of telecom power system (indoor/outdoor power, indoor/outdoor cabinet, direct current power supply, high-frequency switching power supply, inverter, power distribution unit and control & supervisory unit), high-frequency switching rectifier, UPS (uninterruptible power system), active power filter, small wind turbine converter, static var generator, data center, EV (electric vehicle) chargers, medium voltage drive, wind power converter, wind power main control cabinet, wind power variable pitch system, refrigerating & air-conditioning equipment, new energy (solar, wind power) storage system and its components (control cabinet, monitoring unit, communication unit, auto transfer switch, junction box).

The manufacture of power supply (power adapter and charger) and AC (alternating current) plugs used for adapter.

The manufacture of AC (alternating current) servo motor and encoder, powertrain system motors, AC (alternating current) servo drive, AC (alternating current) motor drive, human machine interface with touch panel, programmable logic controller, industrial control device, variable frequency converter and smart power meter, computer numerical controller, project Inverter cabinet, active power filter, static var generator and power generator control panel, photoelectric sensor, inductive sensor, laser displacement sensor, area sensor, industrial robot system (SCARA robot & articulated robot) and robot controller and teach pendant.

The manufacture of transformers.

The manufacture of front projector (multimedia projector), rear projector, optical engine modules for projector, distributed version control system, display wall and display modules.

The manufacture of DC (direct current) fans, heat pipes, vapor chambers, thermal modules.

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

bsi.