

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 ULTW 09.0013
CB Certificate No.: 20004501 ITL

Schedule Number: IECQ-L ULTW 09.0013-S

Rev No.: 3

Revision Date: 2021/08/07

Page 1 of 1

Appendix-1 (20004501 ITL) Schedule of Scope to Certificate of Approval

| Calibration Items | Standard/Method |
|-----------------------|--|
| RTDs | CL3002 / RTD -80 ~ 400°C |
| Thermocouples | CL3003 , CL3004 , CL3016 / Sensor -80 ~1554°C |
| | CL3014 / Instrument -200 ~ 1750°C |
| | CL3015 / Furnace -150 ~ 1750°C |
| Infrared thermometers | CL3020 / Sensor 35 ~ 500°C |
| Thermal hygrometers | CL3022 / Sensor 10 ~ 30°C & 30 ~ 80% |
| | CL3023 / Instrument 10 ~ 30°C & 30 ~ 80% |
| | CL3024 / Furnace 10 ~ 30°C & 30 ~ 80% |
| Pressure transducers. | CL3026 / 0 ~ 250 PSI |
| Field Test | AMS2750 F/C /CL3015 / Furnace |
| | Instrument – 150 ~ 1750°C |
| Timer | AMS2750 F/C /CL3015 / Instrument 1 ~ 28800 seconds |

Technical Reviewer of DQS:

wu.

Date: 08/07/2021

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

DQS-Group - DQS Taiwan Inc., Feng Yuan Dist., Taichung City, Taiwan



IECQ-P Schedule of Scope Rev. 01