

IEC QUALITY ASSESSMENT SYSTEM (IECQ) covering Electronic Components,

Assemblies, Related Materials and Processes For rules and details of the IECQ visit <u>www.iecq.org</u>

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

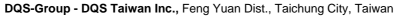
Calibration Items	Standard/Method
RTDs	CL3002 / RTD -80 ~ 400°C
Thermocouples	CL3003 • CL3004 • CL3016 / Sensor -80 ~1554°C
	CL3014 / Instrument -200 ~ 1750°C
	CL3015 / Furnace -150 ~ 1750°C
Infrared thermometers	CL3020 / Sensor 35 ~ 500°C
Thermal hygrometers	CL3022 / Sensor 10 ~ 30°C & 30 ~ 80%
	CL3023 / 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℃
Timer	AMS2750 F/C /CL3015 / Instrument 1 ~ 28800
	seconds

michael Chou

Technical Reviewer of DQS:

Date: 08/07/2021

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IECQ-P Schedule of Scope Rev. 01