

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

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 09.0023-08
CB Certificate No.: 50600541 ITL

Schedule Number: IECQ-L ULTW 09.0023-08-S Rev No.: 1 Revision Date: 2024/11/22 Page 1 of 2

Appendix-1 (50600541 ITL) Schedule of Scope to Certificate of Approval

Description test	Standard
Low Temperature Operation	IEC 60068-2-1
低溫操作測試	
Low Temperature Storage	IEC 60068-2-1
低溫儲存測試	
High Temperature Operation	IEC 60068-2-2
高溫操作測試	
High Temperature Storage	IEC 60068-2-2
高溫儲存測試	
Temperature Cycling	IEC 60068-2-14
溫度循環測試	
Damp Heat Cycle Test Operation	IEC 60068-2-38
濕熱循環操作測試	13QM100283
High Temperature & High Humidity Operation	IEC 60068-2-78
高溫高濕操作測試	
High Temperature & High Humidity Storage	IEC 60068-2-78
高溫高濕儲存測試	
Thermal Shock	IEC 60068-2-14
冷熱衝擊測試	
High Temp.& Low Pressure Operation (HTLPO)	IEC 60068-2-41
高溫低壓操作測試	
High Temp.& Low Pressure Storage(HTLPS)	IEC 60068-2-41
高溫低壓儲存測試	
High Accelerated Stress Test (HAST)	IEC 60068-2-66
高加速應力測試	JESD22-A118B
Abrasion test	GS97034-1
磨耗測試	039/034-1
Cross cut test	BS EN ISO 2409:2020
劃格測試	DS EN 180 2409.2020
Push test	13QM100284
推力測試	13(111100204

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

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



IEC QUALITY ASSESSMENT SYSTEM (IECQ)

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 09.0023-08
CB Certificate No.: 50600541 ITL

Schedule Number: IECQ-L ULTW 09.0023-08-S Rev No.: 1 Revision Date: 2024/11/22 Page 2 of 2

Description test	Standard
Pull test 拉力測試	13QM100284

Technical Reviewer of DQS: Paul Youg Date: 11/22/2024



