

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 CEP 23.0001 CB Certificate No.: IECQ-L 2023.004

Schedule Number: IECQ-L CEP 23.0001-S Rev No.: 3 Revision Date: 2024/10/24 Page 1 of 1

Nº	Products, Materials	Items,Parameter		Title, Code of specification, standard or
		Nº	Items, Parameter	method used
1	Electric and electronic products	1	Low Temperature Test	Environmental testing for electric and electronic productsPart 2:Test methodsTests A:Cold GB/T 2423.1-2008
				Environmental testing for electric and electronic products Part 2: Test methods Tests A: Cold IEC 60068-2-1-2007
				Road vehicles —Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads ISO16750-4-2010 5.1.1
		2	High Temperature Test	Environmental testing for electric and electronic productsPart 2:Test methodsTests B:Dry heat GB/T2423.2-2008
				Environmental testing for electric and electronic products Part 2: Test methods Tests B: Dry heat IEC 60068-2-2-2007
				Road vehicles —Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads ISO16750-4-2010 5.1.2
		3	Damp heat Test	Environmental testing for electric and electronic products - Part 2: Testing method test Cab: Damp heat, Steady state GB/T2423.3-2016
				Basic environmental testing procedures for electric and electronic products. Test Ca: Damp heat, steady state IEC60068-2-78-2012
				Road vehicles —Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads ISO16750-4-2010 5.7
		4	Damp heat, cyclic test	Environmental testing for electric and electronic products - Part 2: Test method - Test Db: Damp heat, cyclic(12h+12h cycle) GB/T 2423.4-2008
				Environmental testing for electric and electronic products - Part 2: Test method - Test Db: Damp heat, cyclic (12h+12h cycle) IEC 60068-2-30-2005
				Road vehicles —Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads ISO16750-4-2010 5.6.2.2 & 5.6.2.3
		5	Temperature change test	Environmental testing testing for electric and electronic products- par2:Test methods Test N:Change of temperature IEC 60068-2-14-2009 Method Na&Nb
				Environmental testing—Part 2: Test methods Test N: Change of temperature GB/T 2423.22—2012
				Road vehicles —Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads ISO16750-4-2010 test method 5.3
2	Printed Circuit Board	1	Cross Section	IPC-TM-650 TEST METHODS MANUAL Microsectioning, Manual and Semi or Automatic
				Method 2.1.1-15

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 theOfficial IECQ Website.
www.iecq.org



China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)

No. 76 West of Zhucun Avenue, Zhucun, Zengcheng District, Guangzhou 511370 China