

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 JQAJP 13.0002-02

CB Certificate No.: JQAQ0002-003-T

Schedule Number: IECQ-L JQAJP 13.0002-02-S Rev No.: 8 Revision Date: 2023/01/27 Page 1 of 2

TESTD PARTS

Fixed capacitor, Fixed resistor

ENVIRONMENTAL TEST

IEC 60068-2-1:2007	Cold
IEC 60068-2-2:2007	Dry heat
JIS C 60068-2-42:1993	Sulphur dioxide test for contacts and connections
JIS C 60068-2-43:1993	Hydrogen sulphide test for contacts and connections
IEC 60068-2-60:2015	Flowing mixed gas corrosion test

MECHANICAL TEST

IEC 60068-2-7:1983	Acceleration, steady state
IEC 60068-2-27:2008	Shock
IEC 60068-2-31:2008	Rough handling shocks, primarily for equipment-type specimens

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



Japan Quality Assurance Organization (JQA) 4-4-4, Minamiosawa, Hachioji-shi, Tokyo 192-0364 Japan



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 JQAJP 13.0002-02

CB Certificate No.: JQAQ0002-003-T

Schedule Number: IECQ-L JQAJP 13.0002-02-S Rev No.: 8 Revision Date: 2023/01/27 Page 2 of 2

MEASUREMENT RANGE

Passive component

Type / Part name	Measurable property value	: Measuring range
Fixed resistor	(1)Resistance value	: $1\Omega \sim 100 M\Omega$
	(2)Insulation resistance	: $5 \times 10^5 \Omega \sim 2 \times 10^{14} \Omega$
	(3)Voltage endurance	: AC,DC $0 \sim 5 \text{KV}$

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. <u>www.iecq.org</u>

> Japan Quality Assurance Organization (JQA) 4-4-4, Minamiosawa, Hachioji-shi, Tokyo 192-0364 Japan



IECQ-L Schedule of Scope E-Rev. 02 9922-409B