

Testing Laboratory

Accreditation Certificate

Accreditation No.RTLo2510

NIHON DEMPA KOGYO CO., LTD. Quality Assurance Laboratory

1275-2, Kamihirose, Sayama-shi, Saitama, 350-1321 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said testing laboratory.

Applicable accreditation criteria

Scope of accreditation

Premises covered by accreditation

Expiry date of accreditation

: JIS Q 17025:2018 (ISO/IEC 17025:2017)

: Electrical testing

(As described in the appendix)

: As described in the appendix.

: February 29, 2024

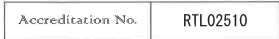
Renewed (3) Initial accreditation

February 14, 2020 February 4, 2008

Y. Iizuka, President

Japan Accreditation Board

Issue No.: RTL02510-20200214





Accreditation Certificate Appendix

(Page 1/1)

Type of Laboratory	Testing Laboratory	
Name of Laboratory	NIHON DEMPA KOGYO CO., LTD. Quality Assurance Laboratory	
Address	1275-2, Kamihirose, Sayama-shi, Saitama, 350-1321 Japan	

1) Premises on which testing activities are performed

Name of Premises	NIHON DEMPA KOGYO CO.,LTD Quality Assurance Laboratory		
Address of Premises	Postal code	350-1321	
	Address	1275-2, Kamihirose, Sayama-shi, Saitama, Japan	
Testing service at permanent facilities or on site testing service		✓ Testing service at permanent facilities✓ On site testing service	

Scope of Accreditation

FIELD	M21 Electrical Testing
TIDDD	THE ELECTRICAL POSITION

CODE OF CLASSIFICATION, NAME	TEST METHOD STANDARD
M21.5 Environmental testing	JIS C 60068-2-1:1995,IEC 60068-2-1:1990 + A1:1993 +A2:1994 Test
M21.5.1 Cold tests	Aa(except 6,8,10)
	Test temperature: -40 °C
M21.5 Environmental testing	JIS C 60068-2-2:1995,IEC 60068-2-2:1974 + A1:1993 Test Ba(except
M21.5.2 Dry heat tests	6,8,10)
Vi	Test temperature: 85 °C, 100 °C, 125 °C, 155 °C, 175 °C
M21.5 Environmental testing	JIS C 0025:1988 Test Na(except 2.5,2.8 and except 2.6.2 the exposure
M21.5.3 Change of temperature	time 10 min)
	IEC 60068-2-14:1984 Test Na(except 1.5,1.8 and except 1.6.2 the
	exposure time 10 min)
	Test temperature : -40 °C, 85 °C, 100 °C, 125 °C, 155 °C
M21.5 Environmental testing	JIS C 60068-2-78:2004(except 6,8,10),
M21.5.5 Damp heat tests, steady	IEC 60068-2-78:2001(except 6,8,10)
state	Test combination: 40 °C and 93 %RH

Japan Accreditation Board

Issue No.: RTL02510-20200214