



NIPPON KAIJI KYOKAI

TYPE APPROVAL CERTIFICATE FOR AUTOMATIC DEVICES AND EQUIPMENT

Certificate No. TA23047M

This is to certify that the undernoted product(s) has/have been approved in accordance with the requirements specified in Chapter 1, Part 7 of "Guidance for the Approval and Type Approval of Materials and Equipment for Marine Use" and the relevant Society's Rules.

This certificate is issued to

Manufacturer:

KEI SYSTEM Co., Ltd.

Place of Manufacturing:

2-2-23 Kishinosato, Nishinari-ku Osaka, Japan

Product description:

LCD Display Panel

Model:

KEI-LCD15GA, KEI-LCD15GA2, KEI-LCD15GD

Approval No.:

08A003

Valid until:

25 January 2028

This certificate is subject to the conditions specified in the attached sheet(s).

Issued at Tokyo on 26 January 2023.

S.Oishi

General Manager

Machinery Department

Note: The manufacturer, if desired, is requested to apply to the Society for renewal prior to the expiration date.

NIPPON KAIJI KYOKAI

Attached sheet -1/2 to the Certificate No. TA23047M

Specification & documents:

1. Particulars: Power supply: AC 100V, 50/60Hz (KEI-LCD15GA)

AC 220V, 50/60Hz (KEI-LCD15GA2)

DC 24V (KEI-LCD15GD)

2. Components and reference drawings:

Component	Туре	Drawing
LCD Display Panel	KEI-LCD15GA	
	KEI-LCD15GA2	KEI-LCD15G-101
	KEI-LCD15GD	
Noise Filter	MBW-1203	KEI-MBW1203-101
Power Supply	SVB12SA	
	SVB12SB	KEI-SVB12**-111
	SVB12SC24	

3. Documentation and Test Reports:

- Test procedure NK-LCD15G-501 (5 Nov. 2007)

NK-AC220V-501 (20 Aug. 2009)

NK-KEI-LCD15G -501-2022 (1 Dec. 2022)

- Test report NK-LCD15G-505 (30 Jan. 2008)

NK-AC220V-505 (23 Oct. 2009)

A-239-22-A (26 Dec. 2022)

-Specification incl. flame retardant material declaration NK-LCD15G-512 (20 Aug. 2009)

- To be continued -

NIPPON KAIJI KYOKAI

Attached sheet -2/2 to the Certificate No. TA23047M

Test items & approval conditions:

1. Test items:

(Applied testing items are marked with X.)

ENVIRONMENTAL TESTS (IACS UR E10 Rev.8 basis)		
External examination		
Operation test and performance test		X
Electric power supply failure test		
Power supply fluctuation test	Electric	X
Power supply fluctuation test	Pneumatic and Hydraulic	
Insulation resistance test		
High voltage test		
Pressure test (Pneumatic and Hydraulic)		
Dry heat test (Temperature $55^{\circ}C \times 16$ hours)		
Damp heat test		
Vibration test (Acceleration $\pm 0.7 \text{g} \times 1.5 \text{ hours}$)		
Inclination test (Static Only)		
Cold test (Temperature $5^{\circ}C \times 2$ hours)		
Salt mist test		
Electrostatic discharge immunity test		
Radiated radio frequency immunity test		
Conducted low frequency immunity test		
Conducted high frequency immunity test		
Burst / Fast transient immunity test		
Surge immunity test		
Radiated emission test		
Conducted emission test		
Flame retardant test		

2. Approval condition:

The product is not allowed to be installed on open decks.