



NIPPON KAIJI KYOKAI

TYPE APPROVAL CERTIFICATE FOR AUTOMATIC DEVICES AND EQUIPMENT

Certificate No. TA23048M

This is to certify that the undernoted products 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-LCD19GA, KEI-LCD19GA2, KEI-LCD19GD

Approval No.:

08A045

Valid until:

25 January 2028

This certificate is subject to the conditions specified in the attached sheets.

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. TA23048M

Specification & documents:

1. Particulars:

Power supply:

AC 100V, 50/60Hz (KEI-LCD19GA)

AC 220V, 50/60Hz (KEI-LCD19GA2)

DC 24V

(KEI-LCD19GD)

2. Components and reference drawings:

Component	Туре	Drawing
	KEI-LCD19GA	
LCD Display Panel	KEI-LCD19GA2	KEI-LCD19G-101
	KEI-LCD19GD	
Noise Filter	MBW-1203	KEI-MBW1203-101
Power Supply	SVB12SA	
	SVB12SB	KEI-SVB12**-111
	SVB12SC24	

3. Documentation and Test Reports:

- Test procedure NK-LCD19G-501 (6 Oct. 2008)

NK-AC220V-501 (20 Aug. 2009)

NK-KEI-LCD19G-501-2022 (1 Dec. 2022)

- Test report

NK-LCD19G-505 (7 Dec. 2008)

NK-AC220V-505 (20 Aug. 2009)

A-240-22-A (26 Dec. 2022)

- Specification incl. flame retardant material declaration NK-LCD19G-512 (20 Aug. 2009)
- Design and performance standards, codes and rules NK-LCD19G-503 (6 Oct. 2008)

- To be continued -

NIPPON KAIJI KYOKAI

Attached sheet -2/2 to the Certificate No. TA23048M

Test items & approval conditions:

1. Test items:

(Applied testing items are marked with X.)

ENVIRONMENTAL TESTS (IACS UR E10 Rev.8 basis)		Mark
External examination		X
Operation test and performance test		X
Electric power supply failure test		X
D	Electric	X
Power supply fluctuation test	Pneumatic and Hydraulic	
Insulation resistance test		X
High voltage test		X
Pressure test (Pneumatic and Hydraulic)		
Dry heat test (Temperature $70^{\circ}\text{C} \times 16 \text{ hours}$)		X
Damp heat test		X
Vibration test		
Inclination test		
Cold test		
Salt mist test		
Electrostatic discharge immunity test		X
Radiated radio frequency immunity test		
Conducted low frequency immunity test		X
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.