

COPY

Lloyd's Register of Shipping,

Port NAGASAKI.

19th August, 1929.

CERTIFICATE NO. 204.

This is to Certify that

K. Kishigami.,

the undersigned Surveyor to this Society did at the request of Messrs. Mitsubishi Zosen Kaisha, Ltd., attend at their works at Nagasaki, on the 17th June, and 10th, 11th, 17th & 22nd July 1929, in order to examine under test One Complete Switchboard consisting of 8 sets of Panels, intended for Vessel No.456, now being built by Messrs. Nagasaki Works, Mitsubishi Zosen Kaisha, Ltd.,

Details of Panels:-

- Three.- 230 K.W. Generator Panels (No.60935).
225 volts, by 1000 amps.
- Two.- 35 K.W. Motor-Generator Panels (No.60937).
(Gen) 110 volts, & (Motor) 225 volts, by
300 amps.
- Three.- Engine Part Motor Panels (No.60939).
225 volts, by 800 and 1200 amps.
- Two.- Deck Part Motor Panels (No.60941).
225 volts, by 600 and 800 amps.
- One.- Lighting Panel (No.60943). 110 volts, by 300 amps.
- One.- No.1 Auxiliary Panel (No.60945). 225 volts, by 800 amps.
- One.- No.2 Auxiliary Panel (No.60947). 225 volts, by 600 amps.
- One.- No.3 Auxiliary Panel (No.60949). 225 volts, by 800 amps.

Calibration tests were carried out:-

at 1000 - 1500 & 2000 amps. for circuit breakers on
230 K.W. Generator Panels.

Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:-
the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood
the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or
issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of
fault, or negligence of the Surveyors, or other Officers or Agents of the Society."

008679-008690-0245 1/2

19-8-1929.

at 300 - 450 & 600 amps. for circuit breakers on
35 K.W. Motor-Generator Panels.

at 800 - 1200 & 1600 amps } for circuit breakers on
at 1200 - 1800 & 2400 amps } Engine Part Motor Panels.

at 600 - 900 & 1200 amps } for circuit breakers on
at 800 - 1200 & 1600 amps } Back Part Motor Panels.

A high pressure voltage test of 2000 volts A.C, was applied to all panels for one minute, temperature rise test under continuous current as above carried out on circuit breaker panels and all found satisfactory.

For purposes of identification the name plates were stamped as follows:-

LLOYD'S No.164. *KK*. K.K. 22-7-29.

K. Kishigami

Assist. Surveyor to Lloyd's Register



© 2021

Lloyd's Register
Foundation