CL-SB-H

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| CHECKLIST for omission of temperature rise tests |
| Date:  |
| Nippon Kaiji Kyokai Branch Office | Manufacturer name:  |
| Representative switchboards: |  |
| Factory |  | Representative switchboard test date:  |
| Item□Main switchboard□Emer. switchboard□Charging/discharging board | Configuration: Generator panel No.1, , Synchronization panels: Available / Not availableGenerator capacity: [kVA/ kW] Number: Rated voltage: [V] Rated current: [A]Circuit-breakers for generator: Type Rating (Manufacturer: )Switches: Rated voltage: [V] Rated current: [A]Dimensions: x x [mm] (Generator panels including synchronization panels)Internal volume: [m3] Opening area: [m2]In-board mounting devices (transformers, relays, resistors, etc.) total power consumption: [W]Generator panel (including synchronization panels, but excluding feeder panels) total weight: [kg] |
| Test result list no.:  |
| Drawing no.:  |
| The items for omission of temperature rise tests, etc. in 2.5.10, Part H of the Rules[compared to representative switchboards](Check if applicable) |
| Ship builder: Shipowner: Intended use: Serial number(s):  | Identical | Almost identical |
| 1 | Configuration: Number of generator panels: Synchronization panels: Available / Not available | □ |  |
| 2 | Circuit-breakers for generator: Type Rating (Manufacturer: )Switches: Rated voltage: [V] Rated current: [A] | □ |  |
| 3 | Dimensions: x x [mm] Internal volume: [m3] Opening area: [m2]Ventilation method:  | □ | □ |
| 4 | Busbars and connecting conductor dimensions, layout and structure | □ | □ |
| Busbars and connecting conductors load currents | □ | □ |
| Terminals structure and arrangement (except for the control circuits, instrument circuits, etc.) | □ | □ |
| 5 | In-board mounting devices (transformers, relays, resistors, etc.) arrangement | □ | □ |
| Total power consumption: [W] | □ | □ |
| 6 | The use of subcontracted products is managed by incoming inspection standards | □ |  |
| Key working standards, equipment, and operator skills with respect to the production method remain the same or have been improved. | □ |  |
| The facilities, procedures and criteria for testing and inspection are under sufficient management. | □ |  |
|  | As stated above, we certify that the , which are surveyed in this time, is of the same type, manufactured at the same factory and by the same production method as the representative switchboards mentioned above. |  |
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|  |  |  | Testing and Inspection Director:  |