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U	L-91	-п

Date:				
Nippon Kaiji Kyokai Branch Office Manufacturer name:				
Representative starters:				
Factory Representative starters test date:				
Item Capacity: $[kW]$ Rated voltage: $[V]$ Control circuit voltage: $[V]$				
	Main circuit load current: [A]			
□ A.C. motor Motor starting system: Direct input / Star-delta / Voltage drop □ D.C. motor □				
	External dimensions: x x [mm]			
Opening area: $[m^2]$	Opening area: $[m^2]$			
Test result list no.: Main circuit-breakers: TypeRating(Manufacturer:)				
Electromagnetic contactors: Type Pating (Manufacturer:)			
Drawing no.: In-board mounting devices (Transformers, relays, etc.) total power consumption: [W				
The items for omission of temperature rise tests, etc. in 2.8.4 , Part H of the Rules [compared to representative starters]				
(Check if applicable				
Ship builder: Hull number: Identical Alm	ost			
Intended use: Serial number(s): J Identical ident	ical			
$\begin{array}{c c} Capacity: \underline{[kW]} & Rated voltage: \underline{[V]} & (Control circuit voltage: \underline{[V]}) \\ \end{array}$				
Degree of protection:Motor starting system: Direct input / Star-delta / Voltage drop				
2 Main circuit load current: [A]				
3 Main circuit-breakers (or electromagnetic contactor) type and rating (manufactures)				
4 Cooling vent opening arear: $[m^2]$				
5 Containers (boards, boxes, etc.) external dimensions, internal volume and ventilation method				
6 Main circuit conductor dimensions, layout, connections and terminal structure]			
In-board mounting devices (Transformers, relays, resistors, etc.) arrangement]			
7 Total power consumption: $[W]$]			
8 Rectifiers [selenium, semiconductors, other:] and rating				
o Reactors type and rating				
The use of subcontracted products is managed by incoming inspection standards				
9 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				
The factures, procedures and effectia for resulting 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 starters mentioned above				
method as the representative starters mentioned above.				
Testing and Inspection Director:				