

# TYPE APPROVAL CERTIFICATE

Certificate No: **TAA00002ZS** Revision No:

This is to certif	y:					
That the Electrome	echanical Relay	S				
with type designation RXG (Relays), RG2	` '					
Issued to Schneider E Singapore, Sin		ia Pte L	td			
is found to comply v DNV rules for cla		ips, offshor	e units, and	l high s	peed and light craft	
Application :						
Product(s) approv	ed by this certif	icate is/are	accepted fo	r instal	llation on all vessels classed by DNV.	
Туре	Temperature	Humidity	Vibration	ЕМС	Enclosure	
RXG (Relays) RGZE (Sockets)	B B	B B	A A	A A	IP20 *) IP20 *)	
Issued at <b>Hamburg</b>	on <b>2023-10-04</b>				for <b>DNV</b>	
This Certificate is va	alid until <b>2026-0</b> 5	<b>5-25</b> .			IOI DINV	
DNV local unit: Cer	tification of Mat	erials - Sing	japore			
Approval Engineer:	Didier Girardin					
					Joannis Papanuskas Head of Section	
					rieau di Sectioni	

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



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## **Product description**

Electromechanical relays with different sockets:

RGZE1S35M 1CO screw connector socket with clamp, separate contact RGZE1S48M 2CO screw connector socket with clamp, separate contact

RGZE05P 1CO push-in socket with clamp, separate contact RGZE08P 2CO push-in socket with clamp, separate contact

Description:

Cover: Clear: Clear cover, blank: Front cover Lockable test button: +LTB: Yes, -LTB: No

LED: +LED: Yes, blank: No

Type RXG15B7 RXG15E7 RXG15E7 RXG15F7 RXG15F7 RXG15F7 RXG15FD RXG15FD RXG15FD RXG15FD RXG15FD RXG13F7 RXG13F7 RXG13F7 RXG13F7 RXG13F7 RXG13FD RXG13FD RXG13FD RXG13FD RXG13FD RXG11BD RXG11F7 RXG11FD	Poles 100 100 100 100 100 100 100 100 100 10	10A 10A 10A 10A 10A 10A 10A 10A 10A 10A	Relay, Clear Relay	12VDC
RXG12P7 RXG12RD	1CO 1CO	10A 10A	Relay+LTB+LED Relay+LTB+LED	230VAC 6VDC 12VDC 24VDC 48VDC 60VDC

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Type	Poles	Current	Description	Voltage
RXG25B7	2CO	5A	Relay, Clear	24VAC
RXG25E7	2CO	5A	Relay, Clear	48VAC
RXG25F7	2CO	5A	Relay, Clear	120VAC
RXG25M7	2CO	5A	Relay, Clear	220VAC
RXG25P7	2CO	5A	Relay, Clear	230VAC
RXG25RD	2CO	5A	Relay, Clear	6VDC
RXG25JD	2CO	5A	Relay, Clear	12VDC
RXG25BD	2CO	5A	Relay, Clear	24VDC
RXG25ED	2CO	5A	Relay, Clear	48VDC
RXG25ND	2CO	5A	Relay, Clear	60VDC
RXG25FD	2CO	5A	Relay, Clear	110VDC
RXG23B7	2CO	5A	Relay-LTB+LED	24VAC
RXG23E7	2CO	5A	Relay-LTB+LED	48VAC
RXG23F7	2CO	5A	Relay-LTB+LED	120VAC
RXG23M7	2CO	5A	Relay-LTB+LED	220VAC
RXG23P7	2CO	5A		230VAC
			Relay-LTB+LED	
RXG23RD	2CO	5A	Relay-LTB+LED	6VDC
RXG23JD	2CO	5A	Relay-LTB+LED	12VDC
RXG23BD	2CO	5A	Relay-LTB+LED	24VDC
RXG23ED	2CO	5A	Relay-LTB+LED	48VDC
RXG23ND	2CO	5A	Relay-LTB+LED	60VDC
RXG23FD	2CO	5A	Relay-LTB+LED	110VDC
RXG21B7	2CO	5A	Relay+LTB-LED	24VAC
RXG21E7	2CO	5A	Relay+LTB-LED	48VAC
RXG21F7	2CO	5A	Relay+LTB-LED	120VAC
RXG21M7	2CO	5A	Relay+LTB-LED	220VAC
RXG21P7	2CO	5A	Relay+LTB-LED	230VAC
RXG21RD	2CO	5A	Relay+LTB-LED	6VDC
RXG21JD	2CO	5A	Relay+LTB-LED	12VDC
RXG21BD	2CO	5A	Relay+LTB-LED	24VDC
RXG21ED	2CO	5A	Relay+LTB-LED	48VDC
RXG21ND	2CO	5A	Relay+LTB-LED	60VDC
RXG21FD	2CO	5A	Relay+LTB-LED	110VDC
RXG22B7	2CO	5A	Relay+LTB+LED	24VAC
RXG22E7	2CO	5A	Relay+LTB+LED	48VAC
RXG22F7	2CO	5A	Relay+LTB+LED	120VAC
RXG22M7	2CO	5A	Relay+LTB+LED	220VAC
RXG22P7	2CO	5A	Relay+LTB+LED	230VAC
RXG22RD	2CO	5A	Relay+LTB+LED	6VDC
RXG22JD	2CO	5A	Relay+LTB+LED	12VDC
RXG22BD	2CO	5A	Relay+LTB+LED	24VDC
RXG22ED	2CO	5A	Relay+LTB+LED	48VDC
RXG22ND	2CO	5A	Relay+LTB+LED	60VDC
RXG22FD	2CO	5A	Relay+LTB+LED	110VDC
IVVOZZED	200	JA	TO A TELED	110000

## **Manfucaturing Place**



## **Application/Limitation**

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV GL rules for classification of ships Pt.4 Ch.9 Control and monitoring systems.

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# Type Approval documentation

See ANNEX

#### **Tests carried out**

Applicable tests according to class guideline DNV-CG-0339, August 2021

### Marking of product

The products to be marked with

- manufacturer name
- model name
- serial number

#### Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials. The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

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# Type Approval documentation

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Product Identification Relays

**Product References** 

**Product Identification Socket** 

**Product Test Plan Summary** 

**Product Test Plan** 

**Contact Resistance** EAV9457007 00 EAV9457009-Electrical Endurance - D 02 Release Value EAV9457017 01 Release Bounce Time EAV9457005 00 Operate Value EAV9457016 01 Electrical Endurance EAV9457008-02 Operate Bounce Time EAV9457004 00 Mechanical Endurance EAV9457001 02 Heating EAV9457011 01

**Dry Heat Test Report** Enclosure (IP20) Test Report

Inclination Test Report

Insulation Resistance Test Report

Electrical Power Supply Failure Test Report

Cold Test Report

High Voltage Test Report Damp Heat Test Report

Power Supplies Variation Test Report

Vibration Test Report (attachment)

Vibration Test Report

Flammability Material Declaration

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