R

Page 1 of 2 Certificate No: LR22166941TA-01 Issue Date: 17/09/2024 Expiry Date: 03/05/2027

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	Schneider Electric Asia Pte Ltd	
Address	50 Kallang Avenue, Singapore, 339505, Singapore	
Place of Production	Ningbo Jinhai Electronic Co., Ltd.	
	111, Shengxing Road, Loutuo Industrial Zone, Zhenhai, Ningbo, Zhejiang, China	
Place of Production	Shenle Corporation Ltd	
	No. 666 East Jiaotong Rd, Wuniu Street, Yongjia, Wenzhou, Zhejiang, China	
Place of Production	Zhejiang HongFa Industrial Automation Control Electronics Co., Ltd.	
	Building F, No.99, Tonggang 1st Road, High Tech Industrial Zone, Zhoushan, Zhejiang, China	
Place of Production	Xiamen Hong Yuanda Electrical Appliance Co., Ltd.	
	No.576, Donglin Rd., Jimei North Industrial District, Xiamen, Fujian, China	
Туре	Plug-in relays and sockets	
Description	Sockets : RXZ E2S108M, RXZ E2M114, RXZ E2M114M, RXZ E2S114M, RXZ E2S111M, RXZ E2S114S, RXZ E14P Schneider Electric Plug-in relays and sockets	

Ping Yuan Qi

9 North Buona Vista Drive, #02-01, MetropolisElectrical & Control - Senior Specialist to
Lloyd's Register Singapore Pte Ltd
A member of the Lloyd's Register group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page 2 of 2 Certificate No: LR22166941TA-01 Issue Date: 17/09/2024 Expiry Date: 03/05/2027

Type Approval Certificate

Trade Name	Relays : RXM 2AB, RXM 3AB, RXM 4AB, RXM 4GB
Application	Suitable for use in the environmental categories ENV1,ENV2 and ENV4(1) as defined in Lloyd's Register Test Specification No.1:2002(1) When fitted with RXZ R335 securing clip or RXZ E2S114S Spring clamp
Specified Standard	Relays: EN/IEC 61810-1:2015 Sockets: EN/IEC 61984:2009

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register Singapore Pte Ltd of any modification or changes to the equipment in order to obtain a valid Certificate.

Previous Version: This is to certify that Certificate Number LR22166941TA for the above mentioned products is extended and renumbered as shown

The Design Appraisal Document LR22166941TA-01 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

9 North Buona Vista Drive, #02-01, Metropolis Tower 1, 138588, Singapore

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page Certificate No: Issue Date: Expiry Date: 1 of 2 LR22166941TA-01 17 September 2024 03 May 2027

LLOYD'S REGISTER TYPE APPROVAL – DESIGN APPRAISAL DOCUMENT

Issue by: Global Technical Support Office Issued to: Schneider Electric Asia Pte Ltd For: Plug in Relays and Sockets RXZ E2M114, RXZ E2M114M, RXZ E2S108M, RXZ E2S111M, RXZ E2S114M, RXZ E2S114S, RXZ E14P

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System Procedure TA14 Version 04 (September 2020) and this Design Appraisal Document forms part of the Certificate.

This is a renewal of Certificate No. LR22166941TA

APPROVAL DOCUMENTATION

Title	Document Ref.	<u>Date</u>		
Request for Marine Services – Type Approval	2502TA	02 July 2024		
Type Approval Application Checklist	-	10 May 2024		
Production Quality Assessment Form	-	20 August 2024		
Production Quality Assessment Form	LR22166941TA	06 August 2024		
TEST REPORTS				
<u>Title</u>	Document Ref.	<u>Date</u>		
Product and System Validation Plan Rev 01	GDE6503100	1 December 2020		

ing you

Ping Yuan Qi Senior Specialist, Electrical and Control Discipline Global Technical Support Office, Maritime Operations Lloyd's Register Singapore Pte Ltd Phone +65 3163 0523 Email: <u>ping-yuan.qi@lr.org</u>

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Page Certificate No: Issue Date: Expiry Date:

2 of 2 LR22166941TA-01 17 September 2024 03 May 2027

Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations. Lloyd's Register Singapore Pte Ltd reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.