

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the Regulatory Compliance Mark (RCM) mark on the product of the same type provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the RCM mark on the product, the Responsible Supplier makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. This Certificate meets the requirements of a Recognised External Certification Scheme (RECS).

		CERTIFICA	CERTIFICATION AND CERTIFICATE HOLDER DETAILS					
 3. T	/	01 t . m1 . t //	1	0.1	3. T			

Company Name Zhejiang Chint Electrics Co.,Ltd. Other Name

Address No.1, Chint Road, Chint Industrial Zone, North Baixiang Yueqing Zhejiang 325603 China

Client ID 108754 Global-Mark File Number: 108754-005

Certification Number GMA-517895 Revision Number 00

Certificate Standard(s) AS 60947.3:2023 Low-voltage switchgear and controlgear Part 3: Switches, disconnectors, switch-disconnectors

and fuse-combination units

#### CERTIFICATE DATES

Certificate Issue Date 29/01/2024

Certificate Last Update Date

Certification Expiry Date 29/01/2029

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



Certification Manager

fere than





System 1 Approval



CERTIFIED ELECTRICAL EQUIPMENT					
Declared Article	<b>Product Description</b>	Trade Name	Model Number	Rating	
Non declared	Switch-disconnector	CHINT	NH4-125 1P32A	Ue = 230/240V~	
				Ie = 32A	
				$I_{cw} = 12Ie (384A/1s)$	
				Icm = 20Ie (640A)	
				Cat. AC-22A	
Non declared	Switch-disconnector	CHINT	NH4-125 1P40A	Ue = 230/240V~	
				Ie = 40A	
	A Committee of the Comm			$I_{CW} = 12Ie (480A/1s)$	
				Icm = 20Ie (800A)	
				Cat. AC-22A	
Non declared	Switch-disconnector	CHINT	NH4-125 1P63A	Ue = 230/240V~	
				Ie = 63A	
				$I_{cw} = 12I_{e} (756A/1_{s})$	
				Icm = 20Ie (1260A)	
	V			Cat. AC-22A	
Non declared	Switch-disconnector	CHINT	NH4-125 1P80A	Ue = 230/240V~	
				Ie = 80A	
	V			Icw = 12Ie (960A/1s)	
				Icm = 20Ie (1600A)	
				Cat. AC-22A	
Non declared	Switch-disconnector	CHINT	NH4-125 1P100A	$U_e = 230/240V \sim$	
				Ie = 100A	
				$I_{CW} = 12I_{E} (1200A/1s)$	
				$I_{cm} = 20Ie (2000A)$	
				Cat. AC-22A	

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 

fer Hohe







Non declared	Switch-disconnector	CHINT	NH4-125 1P125A	Ue = 230/240V∼
Troil declared	Switch disconnector	CHILL	1411 123 11 12311	Ie = 125A
				Icw = 12Ie (1500A/1s)
				Icm = 20Ie (2500A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 2P32A	$Ue = 400/415V^{\sim}$
				Ie = 32A
				$I_{cw} = 12I_{e} (384A/1_{s})$
				Icm = 20Ie (640A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 2P40A	$Ue = 400/415V^{\sim}$
	/			Ie = 40A
				$I_{CW} = 12Ie (480A/1s)$
				Icm = 20Ie (800A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 2P63A	$Ue = 400/415V\sim$
				Ie = 63A
			4	$I_{CW} = 12I_{E} (756A/1_{S})$
				Icm = 20Ie (1260A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 2P80A	Ue = 400/415V~
				Ie = 80A
				$I_{CW} = 12I_{E} (960A/1_{S})$
				Icm = 20Ie (1600A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 2P100A	$Ue = 400/415V \sim$
				Ie = 100A
				$I_{CW} = 12I_{E} (1200A/1s)$
				Icm = 20Ie (2000A)
				Cat. AC-22A

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 

fer Hoha







Non declared	Switch-disconnector	CHINT	NH4-125 2P125A	Ue = 400/415V~
Troil decided	Switch disconnector		1111 123 21 12311	Ie = 125A
				Icw = 12Ie (1500A/1s)
				Icm = 20Ie (2500A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 3P32A	$U_e = 400/415V^{\sim}$
				Ie = 32A
				$I_{CW} = 12I_{E} (384A/1_{S})$
				Icm = 20Ie (640A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 3P40A	Ue = 400/415V~
	/A			Ie = 40A
				$I_{CW} = 12Ie (480A/1s)$
				Icm = 20Ie (800A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 3P63A	$Ue = 400/415V\sim$
				Ie = 63A
				Icw = 12Ie (756A/1s)
				Icm = 20Ie (1260A)
			=	Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 3P80A	Ue = 400/415V~
				Ie = 80A
				Icw = 12Ie (960A/1s)
				Icm = 20Ie (1600A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 3P100A	$Ue = 400/415V \sim$
				Ie = 100A
				$I_{CW} = 12Ie (1200A/1s)$
				Icm = 20Ie (2000A)
l				Cat. AC-22A

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 

fer Hoha







Non declared	Switch-disconnector	CHINT	NH4-125 3P125A	$Ue = 400/415V \sim$
Tron decide ed	Switch disconnector		1111. 123 51 12511	Ie = 125A
				Icw = 12Ie (1500A/1s)
				Icm = 20Ie (2500A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 4P32A	Ue = 400/415V~
				Ie = 32A
				$I_{CW} = 12Ie (384A/1s)$
				Icm = 20Ie (640A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 4P40A	Ue = 400/415V~
				Ie = 40A
				$I_{CW} = 12Ie (480A/1s)$
				$I_{\text{Cm}} = 20Ie (800A)$
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 4P63A	$U_e = 400/415V$ ~
				Ie = 63A
				Icw = 12Ie (756A/1s)
				Icm = 20Ie (1260A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 4P80A	$Ue = 400/415V \sim$
				Ie = 80A
	1			$I_{CW} = 12Ie (960A/1s)$
				Icm = 20Ie (1600A)
				Cat. AC-22A
Non declared	Switch-disconnector	CHINT	NH4-125 4P100A	$Ue = 400/415V \sim$
				Ie = 100A
				$I_{CW} = 12Ie (1200A/1s)$
				Icm = 20Ie (2000A)
I				Cat. AC-22A

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 

fer Hoha







Non declared Switch	n-disconnector	CHINT	NH4-125 4P125A	Ue = 400/415V~
		· //		Ie = 125A
				$I_{cw} = 12Ie (1500A/1s)$
				Icm = 20Ie (2500A)
		7		Cat. AC-22A

RELEVANT TRADEMARK (S)

COMMENTS OR CONDITIONS ON THE CERTIFICATION

Suitable for sale in New Zealand

End of document

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 

Jen Hoha



