



DECLARACIÓN JURADA DE CONFORMIDAD (DJC)

(Según Resolución S.I.C. N° 236/2024 (Materiales para instalaciones eléctricas) y complementarias)

a. Número de identificación único de declaración de conformidad: 00017

b. Información del signatario:

i. Razón Social:	Provar Consorcio de Cooperación Empresaria
ii. C.U.I.T:	30-71023845-2
ii. Nombre comercial o Marca registrada:	CNC
iv. Domicilio Legal:	Hipólito Yrigoyen 4268, San Martín, Buenos Aires, 1650, Argentina
v. Domicilio de depósito del importador:	Ruta Prov. N°24 Entre Teresa de Calcuta y Corrientes, (Polo industrial - Gral. Rodríguez)
vi. Teléfono:	116801-0737
vii. Correo electrónico:	gdecaterini@neored.com.ar

Representante Autorizado (Si fuera aplicable):

viii. Nombre y apellido / razón social:	No aplicable
ix. C.U.I.T.	No aplicable
x. Domicilio legal:	No aplicable

c. Información del producto:

i. Código de identificación único del producto (Autodeterminado)	YCCH6-16, YCCH6-20, YCCH6-25, YCCH6-32, YCCH6-40, YCCH6-63, YCCH6-100, YCCH7-16, YCCH7-20, YCCH7-25, YCCH7-32, YCCH7-40, YCCH7-63, YCCH6Z-16, YCCH6Z-20, YCCH6Z-25, YCCH6Z-32, YCCH6Z-40, YCCH6Z-63; 1P,2P,3P,4P;4NO,4NC,3NO+1NC,2NO+2NC,3NO,3NC, 2NO, 2NC, 1NO+1NC,1NO,1NC.
ii. Fabricante (Nombre y dirección de la planta de producción);	Zhejiang Changcheng Trading Co.,Ltd. / Fábrica: CNC Electric Group Co., Ltd. - No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603 Zhejiang Province - CHINA
iii. Identificación del producto:	Modular Contactor / Contactor Modular.
Marca:	CNC
Modelo:	YCCH6-16, YCCH6-20, YCCH6-25, YCCH6-32, YCCH6-40, YCCH6-63, YCCH6-100, YCCH7-16, YCCH7-20, YCCH7-25, YCCH7-32, YCCH7-40, YCCH7-63, YCCH6Z-16, YCCH6Z-20, YCCH6Z-25, YCCH6Z-32, YCCH6Z-40, YCCH6Z-63; 1P,2P,3P,4P;4NO,4NC,3NO+1NC,2NO+2NC,3NO,3NC, 2NO, 2NC, 1NO+1NC,1NO,1NC.

Características técnicas:

Información técnica

Parámetro		Especificación							
		16	20	25	32	40	63	100	
Corriente nominal In(A)	AC-7a	16	20	25	32	40	63	100	
	AC-7b	6	7	9	12	18	25	32	
Corriente térmica de aire libre convencional Ith (A)		16	20	25	32	40	63	100	
Voltaje nominal de aislamiento Ui (V)		500							
Voltaje nominal de aislamiento Ue (V)		250V (2P) 400V (4P)							
Temperatura ambiente		-5°C-40°C							
Capacidad de corte y apertura (AC-7a)		1.5Ie							
Contactos principales	2P	1NO 1NC, 2NO, 2NC							
	4P	2NO 2NC, 3NO 1NC, 4NO, 4NC							
Potencia de control	AC-7a	230V	3.5	4.5	5.5	7	9	14	22
		400V	11	13.5	17	22	27	40	69
	AC-7b	230V	1.2	1.5	2	2.5	4	5.5	6.5
		400V	4	4.5	6	8	12	17	27
Durabilidad eléctrica (veces)		10×10 ⁴							
Durabilidad mecánica (veces)		100×10 ⁴							
Frecuencia de operación/1h		100							
Voltaje de bobina Us (V)		AC 230V 50/60Hz							
Sección de cable (mm ²)	Circuito de control	Cable rígido	1.5-2.5mm ²			2×1.5mm ²			
		Cable flexible	1.5-2.5mm ²			2×2.5mm ²			
	Circuito principal	Cable rígido	1.5-6mm ²			6-25mm ²			
		Cable flexible	1-4mm ²			6-16mm ²			
Par de apriete (N·m)	Terminal de circuito principal	0.8			3.5				
	Terminal de circuito de control	0.8							

d. Normas y evaluación de la conformidad:

i. Reglamento/s por el que se encuentra alcanzado	Resolución S.I.C. N° 236/2024 (Materiales para instalaciones eléctricas)	
ii. Norma/s Técnica:	IEC 61095:2023	
iii. Referencia al documento de evaluación de conformidad emitido por Organismo de Certificación:	Nro. de certificado:	CLZJ25092976456
	Esquema: (ISO/IEC 17067)	2
	Fecha de emisión:	02/12/2025
	Fecha de última vigilancia:	No aplicable
	Fecha de próxima vigilancia:	02/12/2027
	Organismo de Certificación:	Shanghai Global Testing Services Co., Ltd.
	Contacto:	info@gts-lab.com

e. Otros datos.


i. Enlace a la copia de la declaración de conformidad en Internet	
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f. Responsabilidad y Sanciones

La presente **Declaración Jurada de la Conformidad (DJC)** se emite en total conformidad con el **Reglamento Técnico** aprobado por Resolución S.I.C. N° 236/2024 (Materiales para instalaciones eléctricas) de la **SECRETARÍA DE INDUSTRIA Y COMERCIO**, asumiendo la responsabilidad directa por los datos declarados, por la conformidad del producto y por la conservación de la DJC, así como la totalidad de la documentación respaldatoria de los datos aquí denunciados, durante diez años después de la introducción del producto en el mercado de la República Argentina.

La inexactitud, falsedad u omisión de carácter esencial de cualquier dato o información en esta Declaración, o la falta de presentación de la documentación requerida por la Autoridad, será pasible de las sanciones previstas en la **Ley N° 24.240** y sus modificatorias, así como en el **Decreto N° 274/2019**, sin perjuicio de la responsabilidad penal, civil o administrativa aplicable, conforme al **Artículo 110 del Reglamento de Procedimientos Administrativos, Decreto N° 1.759/72 – T.O. 2017**.

Fecha de emisión de esta declaración:	8 de enero de 2026
Lugar:	Buenos Aires, Argentina



Firma del responsable
Gabriel Tiburtini
Apoderado
Provar Consorcio de Cooperación Empresaria

Verification No.: CLZJ25092976456



VERIFICATION OF LVD COMPLIANCE

Applicant: Zhejiang Changcheng Trading Co., Ltd.
Address of applicant: No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603, Zhejiang Province, China
Manufacturer: CNC Electric Group Co., Ltd.
No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603, Zhejiang Province, China
Product Description: Modular Contactor
Trade Mark: **CNC**
Model No.: YCCH6-16, YCCH6-20, YCCH6-25, YCCH6-32, YCCH6-40, YCCH6-63, YCCH6-100, YCCH7-16, YCCH7-20, YCCH7-25, YCCH7-32, YCCH7-40, YCCH7-63, YCCH6Z-16, YCCH6Z-20, YCCH6Z-25, YCCH6Z-32, YCCH6Z-40, YCCH6Z-63;
1P, 2P, 3P, 4P; 4NO, 4NC, 3NO+1NC, 2NO+2NC, 3NO, 3NC, 2NO, 2NC, 1NO+1NC, 1NO, 1NC
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: IEC 61095:2023

As shown in the
Test Report Number(s): TLZJ25092976456
Date of issue: December 02nd, 2025
Date of expiry: December 01st, 2030

Conclusion

This Verification of LVD Compliance has been granted to the applicant based on the results of the TCF, performed by Shanghai Global Testing Services Co., Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and the Directive 2014/35/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.

Approved by: Hermann Weiher

For and on behalf of
Shanghai Global Testing Services Co.,
Ltd




Shanghai Global Testing Services Co., Ltd
E-mail: info@gts-lab.com <http://www.gts-lab.com>
Floor 3rd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

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ZERTIFIKAT ■ CERTIFICATE ■ CERTIFICADO ■ CERTIFICAT

Technical Construction File**IEC 61095:2023****Electromechanical contactors for household and similar purposes**

Report reference No.....	: TLZJ25092976456
Compiled by (+ signature).....	: Stephen Zhang / Engineer
Approved by (+ signature).....	: Kosco Vent / Project Manager
Date of issue.....	: December 02,2025
Reviewing laboratory.....	: Shanghai Global Testing Services Co., Ltd.
Reviewing location.....	: Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.
Applicant.....	: Zhejiang Changcheng Trading Co., Ltd.
Address.....	: No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603, Zhejiang Province, China
Manufacturer.....	: CNC Electric Group Co., Ltd.
Address.....	: No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603, Zhejiang Province, China
Factory.....	: The same as manufacturer
Address.....	: The same as manufacturer
Standard.....	: <input checked="" type="checkbox"/> IEC 61095:2023
Review Report Form No.....	: 61095
TRF originator.....	: GTS
Master TRF.....	: Reference No. IEC 61095:2023
Review procedure	: GTS
Type of Review object.....	: Modular Contactor
Trademark.....	: 
Model/type reference.....	: YCCH6-16,YCCH6-20,YCCH6-25,YCCH6-32,YCCH6-40,YCCH6-63 ,YCCH6-100,YCCH7-16,YCCH7-20,YCCH7-25,YCCH7-32,YCCH7-40,YCCH7-63,YCCH6Z-16,YCCH6Z-20,YCCH6Z-25,YCCH6Z-32,Y CCH6Z-40,YCCH6Z-63; 1P,2P,3P,4P;4NO,4NC,3NO+1NC,2NO+2NC,3NO,3NC, 2NO, 2NC, 1NO+1NC,1NO,1NC



Main Model..... : YCCH6-25
 Technical Data..... : See the marking

Possible review case verdicts:

- review case does not apply to the test object..... : N(.A.)
- review object does meet the requirement..... : P(ass)
- review object does not meet the requirement..... : F(ail)

General remarks:

"(see remark #)" refers to a remark appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

The review results presented in this report relate only to the object reviewed.

This report shall not be reproduced except in full without the written approval of the third party.

Testing:

Date of receipt of review item:

November 22,2025

Date(s) of performance of review:

November 22,2025 to December 02,2025

General product information:

Modular Contactor

Summary of reviewing:

This report includes: 2 page(s) of photo documentation.

Copy of marking plate

Modular Contactor,
 Model YCCH6-25

Marking



1	Scope		--
2	Normative references		--
3	Terms and definitions		--
4	Classification		--
	Subclause 5.2 gives all data which may be used as criteria for classification.		P
5	Characteristics of contactors		--
5.1	Summary of characteristics		--
	– type of contactor (see 5.2);		P
	– rated and limiting values for main circuits (see 5.3);		P
	– utilization category (see 5.4);		P
	– control circuits (see 5.5);		P
	– auxiliary circuits (see 5.6);		P
	– co-ordination with short-circuit protective devices (see 5.7).		P
5.2	Type of contactor	YCCH6-25	--
5.2.1	Number of poles		P
5.2.2	Method of control		
	– automatic (by pilot switch or sequence control);		N/A
	– non-automatic (e.g. by hand operation or by push-buttons);		P
	– semi-automatic (i.e. partly automatic, partly non-automatic).		N/A
5.3	Rated and limiting values for main circuits		--
5.3.1	General		--
	The rated values established for a contactor shall be stated in accordance with 5.3.2 to 5.4 and 5.7, but it may not be necessary to establish all the listed values.		P
5.3.2	Rated voltages		--
	A contactor is defined by the following rated voltages.		P
5.3.3	Currents or powers		--
	A contactor is defined by the following currents.		P
5.3.4	Rated frequency		--
	The supply frequency for which a contactor is designed and to which the other characteristic values correspond.		P

5.3.5	Rated duties		--
	The rated duties considered as normal are the following.		P
5.3.5.1	Eight-hour duty (continuous duty)		--
	A duty in which the main contacts of a contactor remain closed while carrying a steady current long enough for the contactor to reach thermal equilibrium but not for more than eight hours without interruption.		P
5.3.5.2	Intermittent periodic duty or intermittent duty		--
	A duty with on-load periods, during which the main contacts of a contactor remain closed, having a definite relation to off-load periods, both periods being too short to allow the contactor to reach thermal equilibrium.		P
	Intermittent duty is characterized by the value of the current, the duration of the current flow and by the on-load factor which is the ratio of the in-service period to the entire period, often expressed as a percentage.		P
5.3.5.3	Temporary duty		--
	Duty in which the main contacts of a contactor remain closed for periods insufficient to allow the contactor to reach thermal equilibrium, the on-load periods being separated by off-load periods of sufficient duration to restore equality of temperature with the cooling medium.		P
5.3.5.4	Periodic duty		--
	A type of duty in which operation, whether at constant or variable load, is regularly repeated.		P
5.3.6	Normal load and overload characteristics		
	This subclause gives general requirements concerning ratings under normal load and overload conditions. Detailed requirements are given in 8.2.4.		P
5.3.7	Rated conditional short-circuit current		--
	The rated conditional short-circuit current of a contactor is the value of prospective current stated by the manufacturer, that the contactor, protected by a short-circuit protective device specified by the manufacturer, can withstand satisfactorily for the operating time of this device under the test conditions specified in 9.3.4.		P
	The details of the specified short-circuit protective device shall be stated by the manufacturer.		P
5.4	Utilization category		--
5.4.1	General		--

	<p>The utilization category of a contactor defines the intended application and is characterized by one or more of the following service conditions:</p> <ul style="list-style-type: none"> – current(s), expressed as multiple(s) of the rated operational current; – voltage(s), expressed as multiple(s) of the rated operational voltage; – power-factor. <p>The standard utilization categories are given in Table 1.</p>		P
	Each utilization category is characterized by the values of the currents, voltages, powerfactors and other data of Table 7 and Table 9 and by the test conditions specified in this standard.		P
	It is therefore unnecessary to specify separately the rated making and breaking capacities as these values depend directly on the utilization category as shown in Table 7.		P
	Unless otherwise stated, contactors of utilization category AC-7b are designed on the basis of the starting characteristics of the motors compatible with the making capacities of Table 7. When the starting current of a motor, with stalled rotor, exceeds these values, the operational current should be decreased accordingly.		P
5.4.2	Assignment of utilization categories based on the results of tests		--
5.5	Control circuits		--
	The characteristics of control circuits are:		--
	– kind of current;		P
	– rated frequency;		P
	– rated control circuit voltage U_c (nature and frequency);		P
	– rated control supply voltage U_s (nature and frequency), where applicable;		P
	– suitability to be connected to SELV circuits.		P
	The rated control circuit voltage and rated frequency, if any, are the values on which the operating and temperature-rise characteristics of the control circuit are based.		P
5.6	Auxiliary circuits		--
	The characteristics of auxiliary circuits are the number and kind of contacts ("a" contact, "b" contact, etc.) in each of these circuits and their ratings according to IEC 60947-5-1.		P
	The characteristics of auxiliary contacts and		P

	switches shall comply with the requirements of that standard.		
5.7	Co-ordination with short-circuit protective devices		--
	Contactors are characterized by the type, ratings and characteristics of the short-circuit protective devices (SCPD) to be used to provide adequate protection of the contactor against short-circuit currents. Requirements are given in 8.2.5.		P
6	Product information		--
6.1	Nature of information		--
	The following information shall be given by the manufacturer.		
6.1.1	Identification		--
	a) the manufacturer's name or trade mark;		P
	b) type designation or serial number;		P
	c) number of this standard, if the manufacturer claims compliance.		P
6.1.2	Characteristics, basic rated values and utilization		P
6.2	Marking		
	Markings shall be indelible and easily legible.		P
	Marking of the manufacturer's name or trade mark and type designation or serial number is mandatory on the contactor, preferably on the nameplate if any, to enable complete data to be obtained from the manufacturer.		P
6.3	Instructions for installation, operation and maintenance		P
	The manufacturer shall specify in his documents or catalogues the conditions, if any, for installation, operation and maintenance of the contactor during operation and after a fault.		P
	If necessary, the instructions for the transport, installation and operation of the contactor shall indicate the measures that are of particular importance for the proper and correct installation, commissioning and operation of the contactor.		P
	These documents shall indicate the recommended extent and frequency of maintenance, if any.		P
7	Normal service, mounting and transport conditions		--
7.1	Normal service conditions		--
	Contactors complying with this standard shall be		P

	capable of operating under the following standard conditions.		
7.1.1	Ambient air temperature		
	The ambient air temperature does not exceed +40 °C and its average over a period of 24 h does not exceed +35 °C.		P
	The lower limit of the ambient air temperature is –5 °C.		P
	Ambient air temperature is that existing in the vicinity of the contactor if supplied without enclosure, or in the vicinity of the enclosure if supplied with an enclosure.		P
	Contactors intended to be used in ambient air temperatures above +40 °C (particularly in tropical countries) or below –5 °C shall either be specially designed or be used according to the information given in the manufacturer's catalogue.		P
7.1.2	Altitude		--
	The altitude of the site of installation does not exceed 2 000 m.		P
	For installations at higher altitudes, it is necessary to take into account the reduction of the dielectric strength and the cooling effects of the air.		P
	Contactors intended to be so used shall be designed especially or used according to an agreement between manufacturer and user.		P
	Information in the manufacturer's catalogue may take the place of such an agreement.		P
7.1.3	Atmospheric conditions		--
7.1.3.1	Humidity		--
	The relative humidity of the air does not exceed 50 % at a maximum temperature of +40 °C. Higher relative humidities may be permitted at lower temperatures, e.g. 90 % at +20 °C. Special measures may be necessary in cases of occasional condensation due to variation in temperature.		P
7.1.3.2	Pollution degree		--
	The pollution degree (see 3.5.26) refers to the environmental conditions for which the contactor is intended.		P
7.1.4	Normal electromagnetic environmental conditions		--
	The normal electromagnetic environmental conditions are those which relate to low-voltage public networks such as residential, commercial and light industrial locations/installations.		P
7.2	Conditions during transport and storage		--

	The conditions during transport and storage, e.g. temperature and humidity, are those defined in 7.1, except that, unless otherwise specified, the following temperature range applies during transport and storage: between $-25\text{ }^{\circ}\text{C}$ and $+55\text{ }^{\circ}\text{C}$ and, for short periods not exceeding 24 h, up to $+70\text{ }^{\circ}\text{C}$.		P
7.3	Mounting		--
	The contactor shall be mounted in accordance with the manufacturer's instructions.		P
8	Constructional and performance requirements		--
8.1	Constructional requirements		--
8.1.1	General		--
	The contactor with its enclosure, if any, whether integral or not, shall be designed and constructed to withstand the stresses occurring during installation and normal use and, in addition, shall provide a specified degree of resistance to abnormal heat and fire.		P
8.1.2	Materials		--
8.1.3	Strength of screws or nuts other than those on terminals which are intended to be operated during installation or maintenance		P
8.1.4	Vacant		--
8.1.5	Actuator		--
8.1.5.1	General		--
	The requirements of 8.1.5.2 and 8.1.5.3 apply to contactors provided with a manually operated actuator.		P
8.1.5.2	Insulation		--
	The actuator of the contactor shall be insulated from the live parts for the rated insulation voltage and, if applicable, the rated impulse withstand voltage.		P
8.1.6	Indication of the OFF and ON positions		--
8.1.6.1	Indicating means		--
	When a contactor is provided with means for indicating the closed and open positions, these positions shall be unambiguous and clearly indicated.		P
8.1.7	Terminals		--
8.1.7.1	Constructional requirements		--
	All parts of terminals which maintain contact and carry current shall be of metal having adequate mechanical strength. Terminal connections shall be such that the		P

	conductors may be connected by means of screws, springs or other equivalent means so as to ensure that the necessary contact pressure is maintained.		
8.1.8	Additional requirements for contactors provided with a neutral pole		P
	When a contactor is provided with a pole intended only for connecting the neutral, this pole shall be clearly identified to that effect by the letter "N" (see 8.1.7.4).		P
	A switched neutral pole shall not break before and shall not make after the other poles.		P
	The value of the conventional thermal current shall be identical for all poles.		P
8.1.9	Provisions for earthing		--
8.1.9.1	Constructional requirements		--
	The exposed conductive parts (e.g. chassis, framework and fixed parts of metal enclosures) other than those which cannot constitute a danger shall be electrically interconnected and connected to a protective earth terminal for connection to an earth electrode or to an external protective conductor.		P
8.1.10	Enclosures		--
8.1.11	Degrees of protection of enclosed contactors		--
	IEC 60529 defines degrees of protection for enclosed equipment and guidance for the application of that standard to contactors is under consideration.		P
8.1.12	Resistance to impact		--
	The external parts of enclosed, partially enclosed, and parts of unenclosed contactors, shall withstand impacts which might be expected in normal service. <i>Compliance shall be verified by the test specified in 9.2.6.</i>		P
8.1.13	Durability of markings		--
	The contactor shall be provided with a nameplate marked in a durable manner. <i>Compliance shall be verified by the test specified in 9.2.7.</i>		P
8.2	Performance requirements		--
8.2.1	Operating conditions		--
8.2.1.1	General		--

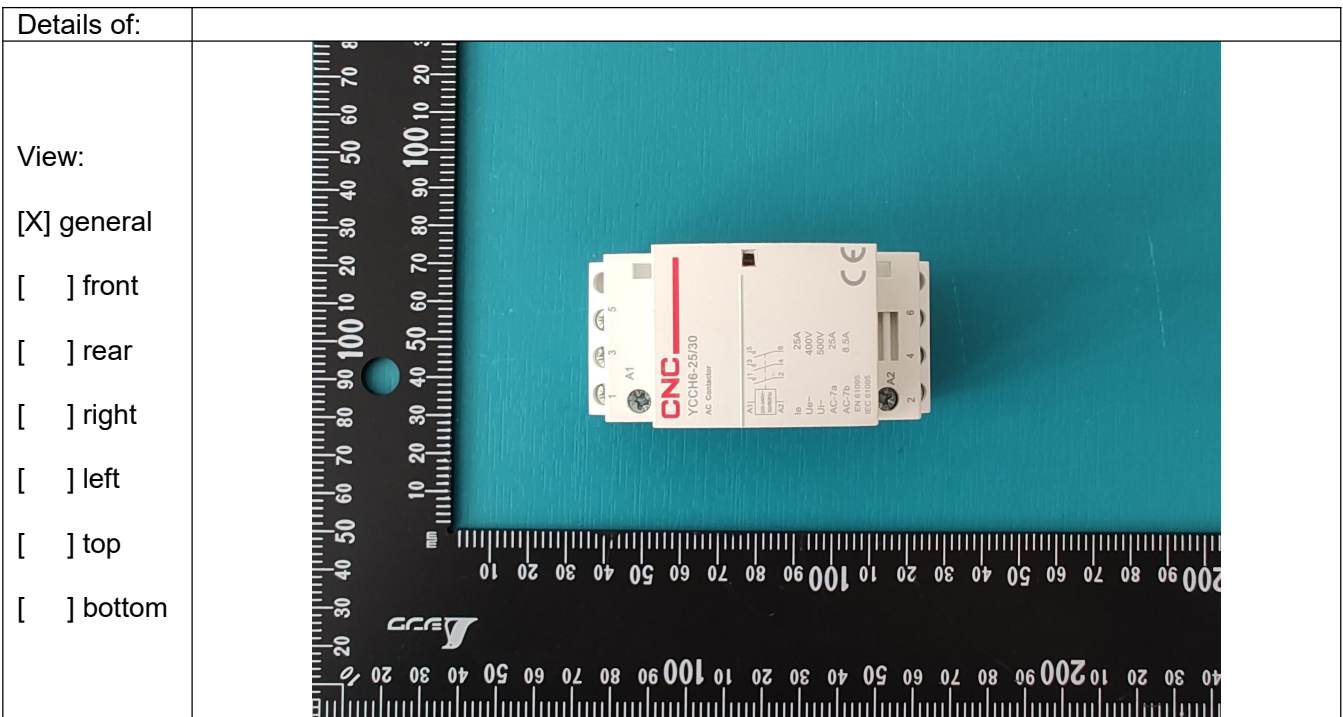
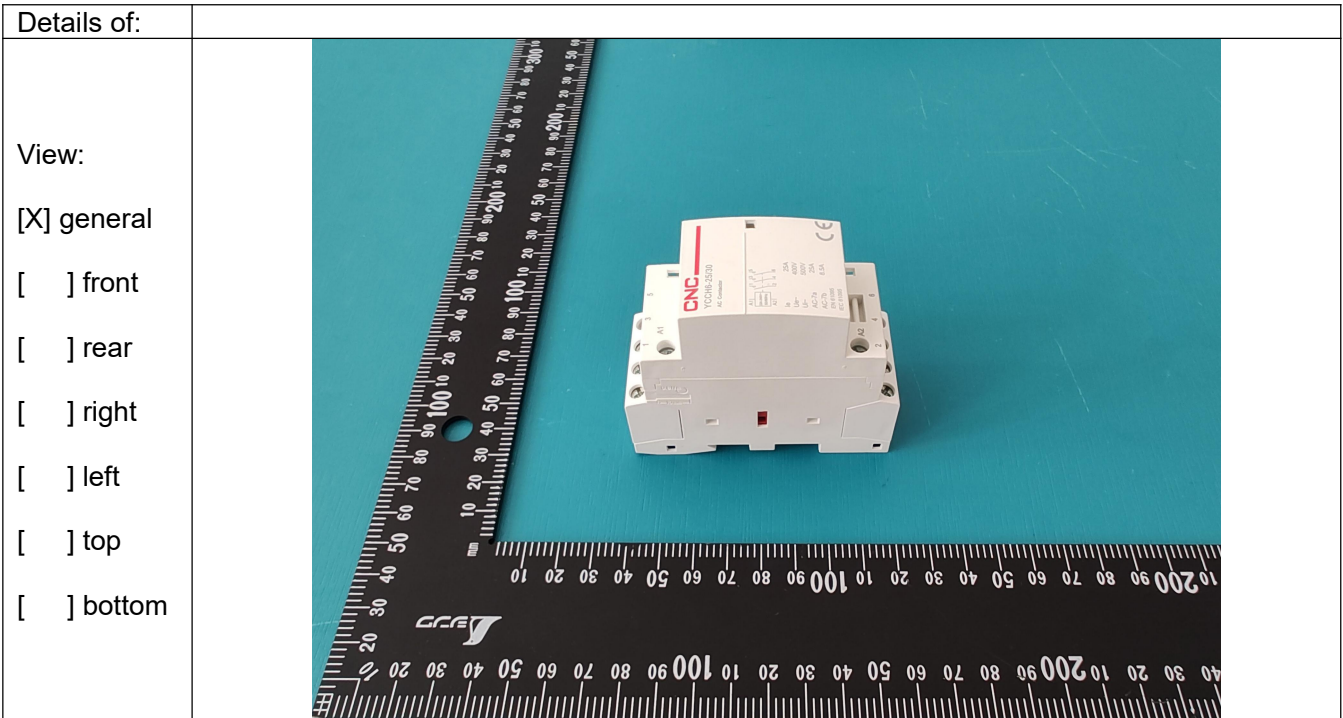
	The contactor shall be operated in accordance with the manufacturer's instructions.		P
	The moving contacts of multipole contactors intended to make and break together shall be so mechanically coupled that all poles make and break substantially together (however, for switched neutral pole, see 8.1.8) whether operated manually or automatically.		P
8.2.2	Temperature-rise		P
8.2.2.1	General		
	The requirements of 8.2.2, 8.2.2.2, 8.2.2.3 and 8.2.2.4 apply to contactors in clean, new condition.		P
	The temperature-rises of the several parts of the contactor measured during a test carried out under the conditions specified in 9.3.3.3 shall not exceed the limiting values stated in Table 3 and in 8.2.2.2 and 8.2.2.3.		P
8.2.3	Dielectric properties		P
8.2.3.1	General		
	The dielectric properties are based on basic safety publications IEC 60664-1 and IEC 61140.		P
	a) The following requirements provide the means of achieving co-ordination of insulation of a contactor with the conditions within the installation.		P
	b) The contactor shall be capable of withstanding:		P
	– the rated impulse withstand voltage (see 5.3.2.3 in accordance with the over-voltage category given in Annex F;		P
	– the power-frequency withstand voltage.		P
8.2.4	Normal load and overload performance requirements		P
8.2.4.1	General		
	Requirements concerning normal load and overload characteristics according to 5.3.6 are given in 8.2.4.2, 8.2.4.3 and 8.2.4.4 below.		P
8.2.5	Co-ordination with short-circuit protective devices		--
8.3	Electromagnetic compatibility		--
8.3.1	Immunity		--
	The behaviour of electromechanical contactors for household and similar purposes in case of voltage amplitude variations is specified in 8.2.1.2.		P
	They are not sensitive to other electromagnetic disturbances in normal service conditions which occur in the environment described in 7.1.4.		P

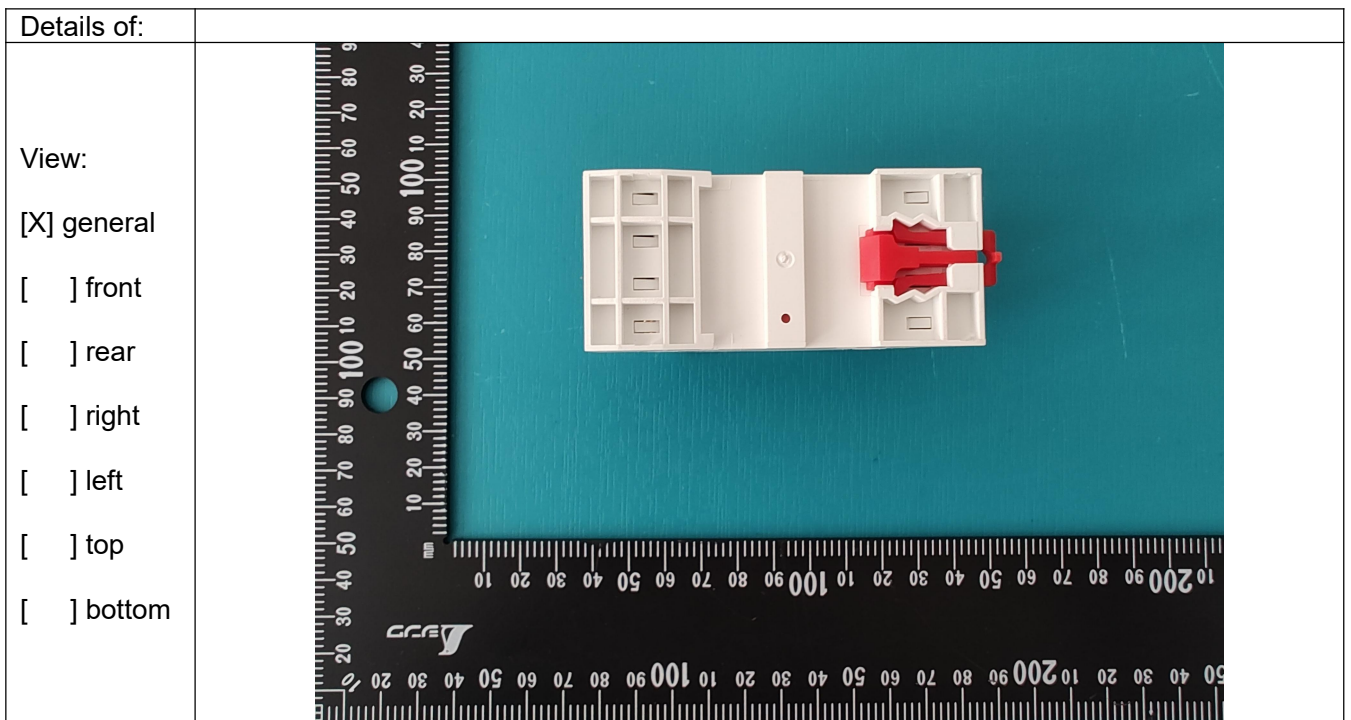
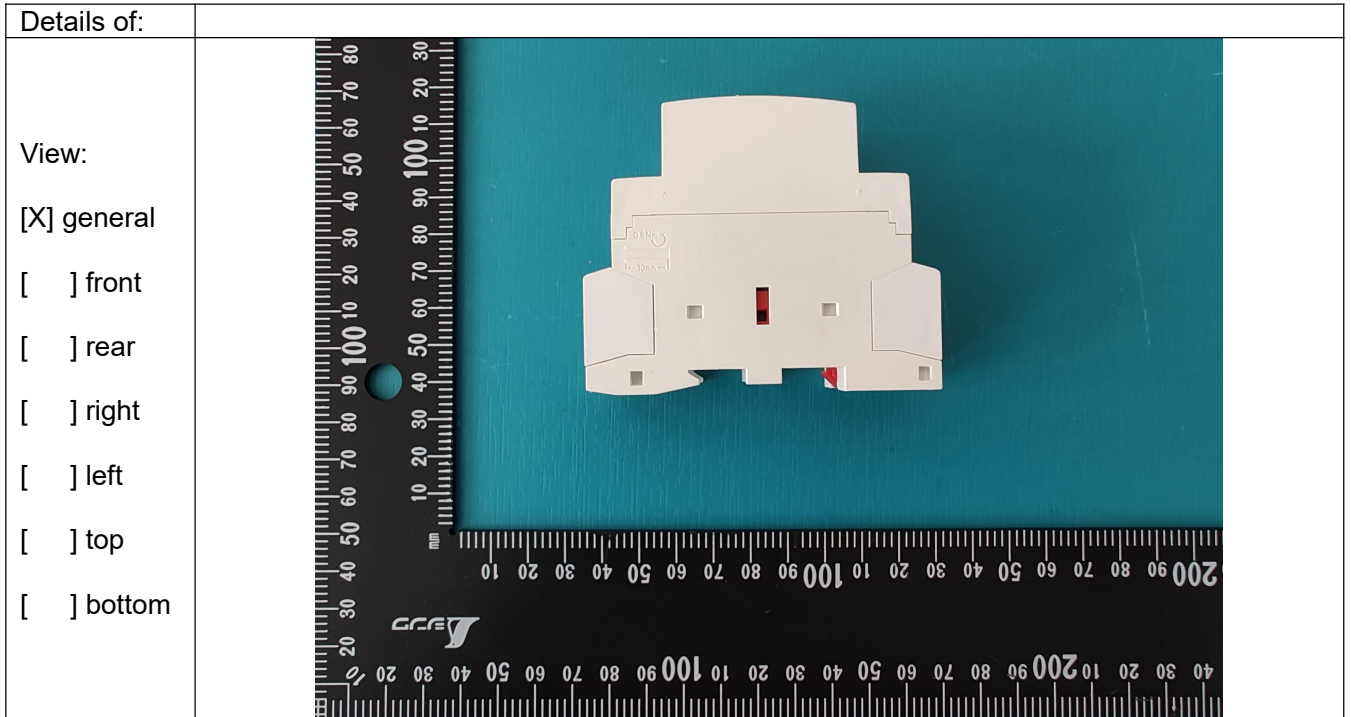
	Therefore, no immunity tests are required.		
8.3.2	Emission		--
	Electromechanical contactors for household and similar purposes do not incorporate electronic circuits, or may incorporate only a simple rectifier circuit or components such as diodes, varistors, resistors or capacitors (for instance in the surge suppressors).		P
	They can only generate electromagnetic disturbances during switching operations. The duration of the disturbances is of the order of milliseconds.		P
	Provisionally, until further study is carried out, the frequency and the level of these emissions are considered as part of the normal electromagnetic environment of electromechanical contactors for household and similar purposes, and no electromagnetic emission tests are necessary.		P
9	Tests		--
9.1	Types of test		--
9.1.1	General		--
	Tests shall be made to prove compliance with the requirements laid down in this standard. If relevant, tests may be carried out in sequences, see test sequences in Annex B.		P
9.1.2	Type tests		--
	Type tests are intended to verify compliance of the contactor's design with this standard. They comprise the verification of: a) temperature-rise limits (see 9.3.3.3); b) dielectric properties (see 9.3.3.4); c) rated making and breaking capacities (see 9.3.3.5); d) conventional operational performance (see 9.3.3.6); e) operation and operating limits (see 9.3.3.1 and 9.3.3.2); f) overload current withstand capability (see 9.3.5); g) performance under short-circuit conditions (see 9.3.4); h) mechanical properties of terminals (see 9.2.5); i) degrees of protection of enclosed contactors (see 9.2.4); j) resistance to ageing (see 9.2.2.1); k) resistance to humidity (see 9.2.2.2); l) resistance to heat (see 9.2.2.3); m) resistance to abnormal heat and fire (see 9.2.2.4); n) resistance to rusting (see 9.2.2.5); o) resistance to tracking (see 9.2.2.6);		P

	<p>p) screws or nuts other than those on terminals which are intended to be operated during installation or maintenance (see 9.2.3); q) resistance to impact (see 9.2.6); r) durability of marking (see 9.2.7). If relevant, type tests are grouped in test sequences. Test sequences, number of samples and results to be obtained are indicated in Annex B. Unless otherwise specified, each test (or test sequence) is performed on a new sample in clean condition. Unless otherwise specified, the contactors are tested at an ambient air temperature of 25 °C ± 10 °C.</p>		
9.1.3	Routine tests		N/A
9.1.4	Sampling tests for clearance verification		N/A
9.2	Compliance with constructional requirements		--
9.2.1	General		N/A
9.2.2	Materials		
9.2.3	Test on screws or nuts other than those on terminals which are intended to be operated during installation or maintenance		N/A
9.2.4	Verification of the degrees of protection of enclosed contactors		N/A
9.2.5	Mechanical properties of terminals		N/A
9.2.6	Test of resistance to impact		N/A
9.2.7	Test of durability of marking		N/A
9.3	Compliance with performance requirements		N/A
9.3.1	Test sequences		N/A
9.3.2	General test conditions		N/A
9.3.3	Performance under no load, normal load and overload conditions		N/A
9.3.4	Performance under short-circuit conditions		N/A
9.3.5	Overload current withstand capability		N/A
9.3.6	Routine tests		N/A

Photo documentation:

Type of equipment: Modular Contactor







Deliver Power For Better Life

ZHEJIANG CHANGCHENG TRADING CO.,LTD

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Authorization for Importing to Argentina (Autorización para Importar a la República Argentina)

Hereby we,
(Por medio del presente, nosotros)

Zhejiang Changcheng Trading Co.,Ltd.

No. 66, Huachi Road, Yanjiang Industrial Area, BeiBaixiang Town, Yueqing City, Wenzhou City, 325603 Zhejiang Province – CHINA.

authorize
(autorizamos a)

Provar Consorcio de Cooperación Empresaria

Hipólito Yrigoyen 4268, San Martín, Buenos Aires, 1650, Argentina.

to utilize the license/type certificate
(para utilizar la licencia / certificado de tipo)

Type of Equipment / Modular Contactor / Contactor Modular
Tipo de producto:

Type Designation / YCCH6-16, YCCH6-20, YCCH6-25, YCCH6-32, YCCH6-40, YCCH6-6
Designación de 3, YCCH6-100, YCHH7-16, YCCH7-20, YCCH7-25, YCCH7-32, YCCH
modelo: 7-40, YCCH7-63,
1P, 2P, 3P, 4P; 4NO, 4NC, 3NO+1NC, 2NO+2NC, 3NO, 3NC, 1NO+1NC
, 1NO, 1NC.

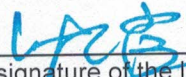
Brand / Marca CNC

Certificate Number / CLZJ25092976456
Certificado número:

Report Number / TLZJ25092976456
Reporte número:

for importing to Argentina.
(para importar a la Argentina)

浙江长城贸易有限公司
ZHEJIANG CHANGCHENG TRADING CO.,LTD.

 2025/11/25
Date and Legal signature of the license/type certificate holder
(Fecha y Firma legal del titular de la licencia / certificado de tipo)