

LICENSE HOLDER

PRODUCT HOLDER CERTIFICATION SOLUTIONS LTDA.

CNPJ: 28.707.531/0001-38

ESTRADA GERAL DE IBIRAQUERA S/N, IMBITUBA, CEP: 88780-000, SANTA CATARINA, BRASIL

MANUFACTURER

CNC ELECTRIC GROUP ZHEJIANG TECHNOLOGY CO.,LTD.

DIANHOU VILLAGE, LIUSHI TOWN, YUEQING CITY, ZIP: 325603, ZHEJIANG, P.R. CHINA

Bureau Veritas Certification certifies that the Product listed in the scope of supply item specified below has been evaluated and found to conform to the requirements of the reference documents.

Reference Document

INMETRO ORDINANCE N°.: 129 from 03/23/2022, ABNT NBR NM 60898:2004.

Product Certification Scope

Termomagnétic Circuit Breakers

Circuit Breaker YCB7-63N nominal voltage 240-415V~(1P) and 415V~(2P, 3P and 4P) 50/60Hz, Icn=Ics=6kA, grid distance 45mm, Tripping curve "B" and "C",reference temperature 30°C. Homogeneous Series 1 – nominal Current(A): 6, 10, 16, 20,25, 32, 40, 50 and 63.

This Certificate of Conformity was issued according to certification model 5 and is valid only accompanied by pages 1 to 14. The validity of this Certificate of Conformity is linked to the performance of maintenance assessments and treatment of possible non-conformities in accordance with the guidelines of Bureau Veritas Certification and provided for in the specific RAC.

To verify the updated condition of regularity of this Certificate of Conformity, the database of certified products and services of Inmetro must be consulted.

Contract number(s): 20666434.

Diego Miranda

Gerente Técnico de Certificação

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







Product List

	Model(s)	D	
Brands	(Commercial name of Model)	Description (Technical Model Description)	Barcode
CNC	YCB7-63N/1P/C6A	Circuit Breaker Current 6A, Poles 1P, Curve C, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB20110, number of turns and winding section of the instantaneous trip device Φ1.04*20, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C10A	Circuit Breaker Current 10A, Poles 1P, Curve C, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1578, number of turns and winding section of the instantaneous trip device Φ1.125*10, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C16A	Circuit Breaker Current 16A, Poles 1P, Curve C, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1440, number of turns and winding section of the instantaneous trip device Φ1.4*8, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C20A	Circuit Breaker Current 20A, Poles 1P, Curve C, Section of internal conductive parts carrying current 1.5 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1425, number of turns and winding section of the instantaneous trip device Φ1.6*6, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C25A	Circuit Breaker Current 25A, Poles 1P, Curve C, Section of internal conductive parts carrying current 1.5 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1415, number of turns and winding section of the instantaneous trip device Φ1.8*5, dimensions of terminals 16mm².	Not applicable

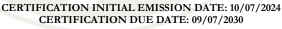


CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030





CNC	YCB7-63N/1P/C32A	Circuit Breaker Current 32A, Poles 1P, Curve C, Section of internal conductive parts carrying current 2 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1411, number of turns and winding section of the instantaneous trip device Φ 2.36*3, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C40A	Circuit Breaker Current 40A, Poles 1P, Curve C, Section of internal conductive parts carrying current 2 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device Φ2.36*3, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C50A	Circuit Breaker Current 50A, Poles 1P, Curve C, Section of internal conductive parts carrying current 4 mm², Overcurrent trip device dimensions 32.5*4*0.8mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device Φ3.2*2, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/C63A	Circuit Breaker Current 63A, Poles 1P, Curve C, Section of internal conductive parts carrying current 4 mm², Overcurrent trip device dimensions 32.5*4*0.8mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device Φ3.2*2, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/B6A	Circuit Breaker Current 6A, Poles 1P, Curve B, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB20110, number of turns and winding section of the instantaneous trip device Φ1.04*20, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/1P/B10A	Circuit Breaker Current 10A, Poles 1P, Curve B, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1578, number of turns and winding section of the instantaneous trip device Φ1.125*10, dimensions of terminals 16mm².	Not applicable



Bureau Veritas Certification Rua Piauí, 435, Santa Paula Zip Code: 09541-150, São Caetano do Sul, SP, Brazil www.bureauveritas.com.br

Page 3 from 14









CNC		Circuit Breaker Current 16A, Poles 1P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 1 mm², Overcurrent trip device	
	YCB7-63N/1P/B16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	, ,	device material YDTB1440, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.4*8, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 20A, Poles 1P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/1P/B20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	, , , , , , , , , , , , , , , , , , , ,	device material YDTB1425, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.6*6, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 25A, Poles 1P, Curve B,	Not applicable
		Section of internal conductive parts carrying	- vot upptus-s
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/1P/B25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 037 0311/11/12311	device material YDTB1415, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.8*5, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 32A, Poles 1P, Curve B,	Not applicable
0110		Section of internal conductive parts carrying	тос аррисавис
		current 2 mm², Overcurrent trip device	
	YCB7-63N/1P/B32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 GB / 051 1/ 11 / B3211	device material YDTB1411, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 40A, Poles 1P, Curve B,	Not applicable
CIVC		Section of internal conductive parts carrying	тос аррисанс
		current 2 mm², Overcurrent trip device	
	YCB7-63N/1P/B40A	dimensions 32.5*4*0.8mm, Overcurrent trip	
	1 CD7-031N/11 / D-071	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 50A, Poles 1P, Curve B,	Not applicable
CINC		Section of internal conductive parts carrying	1 vot applicable
		current 4 mm², Overcurrent trip device	
	YCB7-63N/1P/B50A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 CD/-03IN/ IF/ D30A	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.5*3*2, dimensions of terminals 16mm ² .	



CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030





Т	CNC		Circuit Breaker Current 63A, Poles 1P, Curve B,	Not applicable
	CIVC		Section of internal conductive parts carrying	тос аррисавіс
			current 4 mm ² , Overcurrent trip device	
		YCB7-63N/1P/B63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
		1 CB7-031N/11 / B03/1	device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
-	CNIC		Φ3.2*2, dimensions of terminals 16mm ² .	NT . 1' 11
	CNC		Circuit Breaker Current 6A, Poles 2P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 1 mm², Overcurrent trip device	
		YCB7-63N/2P/C6A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		, ,	device material YDTB20110, number of turns	
			and winding section of the instantaneous trip	
			device Φ1.04*20, dimensions of terminals	
			16mm².	
	CNC		Circuit Breaker Current 10A, Poles 2P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
/			current 1 mm², Overcurrent trip device	
		YCB7-63N/2P/C10A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1578, number of turns and	
			winding section of the instantaneous trip device	
1			Φ 1.125*10, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 16A, Poles 2P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 1 mm², Overcurrent trip device	
		YCB7-63N/2P/C16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1440, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.4*8, dimensions of terminals 16mm ² .	
r	CNC		Circuit Breaker Current 20A, Poles 2P, Curve C,	Not applicable
			Section of internal conductive parts carrying	11
			current 1.5 mm², Overcurrent trip device	
		YCB7-63N/2P/C20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		, ,	device material YDTB1425, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.6*6, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 25A, Poles 2P, Curve C,	Not applicable
	32.0		Section of internal conductive parts carrying	
\			current 1.5 mm², Overcurrent trip device	
V		YCB7-63N/2P/C25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		1 357 051 1/21 / 32511	device material YDTB1415, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.8*5, dimensions of terminals 16mm ² .	
\perp			Tro 2, unificusions of terminals formill.	

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







CNC	YCB7-63N/2P/C32A	Circuit Breaker Current 32A, Poles 2P, Curve C, Section of internal conductive parts carrying current 2 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1411, number of turns and winding section of the instantaneous trip device Φ 2.36*3, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/2P/C40A	Circuit Breaker Current 40A, Poles 2P, Curve C, Section of internal conductive parts carrying current 2 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device Ф2.36*3, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/2P/C50A	Circuit Breaker Current 50A, Poles 2P, Curve C, Section of internal conductive parts carrying current 4 mm², Overcurrent trip device dimensions 32.5*4*0.8mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device 2.5*3*2, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/2P/C63A	Circuit Breaker Current 63A, Poles 2P, Curve C, Section of internal conductive parts carrying current 4 mm², Overcurrent trip device dimensions 32.5*4*0.8mm, Overcurrent trip device material YDTB1306, number of turns and winding section of the instantaneous trip device Φ3.2*2, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/2P/B6A	Circuit Breaker Current 6A, Poles 2P, Curve B, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB20110, number of turns and winding section of the instantaneous trip device Φ1.04*20, dimensions of terminals 16mm².	Not applicable
CNC	YCB7-63N/2P/B10A	Circuit Breaker Current 10A, Poles 2P, Curve B, Section of internal conductive parts carrying current 1 mm², Overcurrent trip device dimensions 32.5*4*0.6mm, Overcurrent trip device material YDTB1578, number of turns and winding section of the instantaneous trip device Φ1.125*10, dimensions of terminals 16mm².	Not applicable









CNC		Circuit Breaker Current 16A, Poles 2P, Curve B, Section of internal conductive parts carrying	Not applicable
		current 1 mm², Overcurrent trip device	
	YCB7-63N/2P/B16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 357 351 (7 21 7 5 1 311	device material YDTB1440, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.4*8, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 20A, Poles 2P, Curve B,	Not applicable
0110		Section of internal conductive parts carrying	тос аррисаыс
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/2P/B20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1007 0311/21/02011	device material YDTB1425, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.6*6, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 25A, Poles 2P, Curve B,	Not applicable
CIVC		Section of internal conductive parts carrying	тос аррпсавіс
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/2P/B25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 CD/-03IN/2F/ B23A	device material YDTB1415, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.8*5, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 32A, Poles 2P, Curve B,	Not applicable
CNC		Section of internal conductive parts carrying	Not applicable
		current 2 mm ² , Overcurrent trip device	
	YCB7-63N/2P/B32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	1 CB/-03N/21 / B32N	device material YDTB1411, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.36*3, dimensions of terminals 16mm ² .	
CNC	+	Circuit Breaker Current 40A, Poles 2P, Curve B,	Not applicable
CINC		Section of internal conductive parts carrying	тот аррисавие
		current 2 mm ² , Overcurrent trip device	
	VCD7 (2NI/2D/D40A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	YCB7-63N/2P/B40A	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
CNC		Φ2.36*3, dimensions of terminals 16mm ² .	NI - 6 11 1 1
CNC		Circuit Breaker Current 50A, Poles 2P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
	VCD7 (2NI/OD/DFOA	current 4 mm², Overcurrent trip device	
	YCB7-63N/2P/B50A	dimensions 32.5*4*0.8mm, Overcurrent trip	
		device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		2.5*3*2, dimensions of terminals 16mm ² .	



CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030





CNC		Circuit Breaker Current 63A, Poles 2P, Curve B, Section of internal conductive parts carrying current 4 mm², Overcurrent trip device	Not applicable
	VCB7 63N /2D /B63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
	1 CD/-031\/ 21 / D03/1	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	Not applicable Not applicable Not applicable Not applicable Not applicable
		Φ3.2*2, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 6A, Poles 3P, Curve C,	Not applicable
		Section of internal conductive parts carrying	11
		current 1 mm², Overcurrent trip device	
	VCD7 (2N1/2D/C/A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	YCB/-63N/3P/C6A	device material YDTB20110, number of turns	
		and winding section of the instantaneous trip	
		device Φ1.04*20, dimensions of terminals	
		16mm².	
CNC		Circuit Breaker Current 10A, Poles 3P, Curve C,	Not applicable
		Section of internal conductive parts carrying	
		current 1 mm², Overcurrent trip device	
	YCB7-63N/3P/C10A	dimensions 32.5*4*0.6mm, Overcurrent trip	Not applicable Not applicable Not applicable Not applicable Not applicable
	YCB7-63N/2P/B63A YCB7-63N/3P/C6A YCB7-63N/3P/C10A YCB7-63N/3P/C16A YCB7-63N/3P/C20A	device material YDTB1578, number of turns and	
		winding section of the instantaneous trip device	
		Φ 1.125*10, dimensions of terminals 16mm ² .	Not applicable Not applicable Not applicable
CNC		Circuit Breaker Current 16A, Poles 3P, Curve C,	Not applicable
		Section of internal conductive parts carrying	
		current 1 mm², Overcurrent trip device	
		dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1440, number of turns and	Not applicable Not applicable Not applicable
		winding section of the instantaneous trip device	
		Φ1.4*8, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 20A, Poles 3P, Curve C,	Not applicable
		Section of internal conductive parts carrying	
		current 1.5 mm², Overcurrent trip device	Not applicable Not applicable Not applicable
	YCB7-63N/3P/C20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1425, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.6*6, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 25A, Poles 3P, Curve C,	Not applicable
		Section of internal conductive parts carrying	
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/3P/C25A	dimensions 32.5*4*0.6mm, Overcurrent trip	Not applicable Not applicable Not applicable
		device material YDTB1415, number of turns and	
	YCB7-63N/3P/C10A YCB7-63N/3P/C16A	winding section of the instantaneous trip device	
		Φ 1.8*5, dimensions of terminals 16mm ² .	

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







т	03.10		0' ' D 1 0	3.7 11 1.1
	CNC		Circuit Breaker Current 32A, Poles 3P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
		ALCON LANGUAGE	current 2 mm², Overcurrent trip device	
		YCB7-63N/3P/C32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1411, number of turns and	
			winding section of the instantaneous trip device	
L			Φ2.36*3, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 40A, Poles 3P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 2 mm², Overcurrent trip device	
		YCB7-63N/3P/C40A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
L			Φ 2.36*3, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 50A, Poles 3P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 4 mm ² , Overcurrent trip device	
		YCB7-63N/3P/C50A	dimensions 32.5*4*0.8mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
L			2.5*3*2, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 63A, Poles 3P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 4 mm ² , Overcurrent trip device	
		YCB7-63N/3P/C63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
L			Φ 3.2*2, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 6A, Poles 3P, Curve B,	Not applicable
			Section of internal conductive parts carrying	
			current 1 mm², Overcurrent trip device	
		YCB7-63N/3P/B6A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		1 CD7-031 (7 31 7 D071	device material YDTB20110, number of turns	
			and winding section of the instantaneous trip	
			device Φ1.04*20, dimensions of terminals	
L			16mm².	
ľ	CNC		Circuit Breaker Current 10A, Poles 3P, Curve B,	Not applicable
ĺ			Section of internal conductive parts carrying	
١			current 1 mm², Overcurrent trip device	
		YCB7-63N/3P/B10A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1578, number of turns and	
			winding section of the instantaneous trip device	
			Φ 1.125*10, dimensions of terminals 16mm ² .	

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







1		1	
CNC		Circuit Breaker Current 16A, Poles 3P, Curve B, Section of internal conductive parts carrying	Not applicable
	NCD7 (2NI/2D/D4 (A	current 1 mm², Overcurrent trip device	
	YCB7-63N/3P/B16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1440, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.4*8, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 20A, Poles 3P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/3P/B20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1425, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.6*6, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 25A, Poles 3P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/3P/B25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1415, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.8*5, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 32A, Poles 3P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 2 mm², Overcurrent trip device	
	YCB7-63N/3P/B32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1411, number of turns and	
		winding section of the instantaneous trip device	
		Φ2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 40A, Poles 3P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 2 mm², Overcurrent trip device	
	YCB7-63N/3P/B40A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	, ,	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 50A, Poles 3P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 4 mm², Overcurrent trip device	
	YCB7-63N/3P/B50A	dimensions 32.5*4*0.8mm, Overcurrent trip	
	2 32 7 331 7 33 7 33 011	device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		2.5*3*2, dimensions of terminals 16mm ² .	
		2.5 5 2, difficitions of terminals folling.	



CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030





Т	CNC		Circuit Breaker Current 63A, Poles 3P, Curve B,	Not applicable
	CIVC		Section of internal conductive parts carrying	тчот аррисавис
			current 4 mm ² , Overcurrent trip device	
		YCB7-63N/3P/B63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
		1 CD/-03N/3F/D03A		
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
-	0.10		Φ3.2*2, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 6A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 1 mm², Overcurrent trip device	
		YCB7-63N/4P/C6A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		1 327 331 17 117 3311	device material YDTB20110, number of turns	
			and winding section of the instantaneous trip	
			device Φ 1.04*20, dimensions of terminals	
			16mm².	
	CNC		Circuit Breaker Current 10A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
1			current 1 mm², Overcurrent trip device	
		YCB7-63N/4P/C10A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1578, number of turns and	
			winding section of the instantaneous trip device	
/			Φ1.125*10, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 16A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	11
			current 1 mm², Overcurrent trip device	
		YCB7-63N/4P/C16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		, ,	device material YDTB1440, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.4*8, dimensions of terminals 16mm ² .	
H	CNC		Circuit Breaker Current 20A, Poles 4P, Curve C,	Not applicable
	32,0		Section of internal conductive parts carrying	ot appneasie
			current 1.5 mm², Overcurrent trip device	
		YCB7-63N/4P/C20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		1 317 (314) 11 / (32011	device material YDTB1425, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.6*6, dimensions of terminals 16mm ² .	
H	CNC		Circuit Breaker Current 25A, Poles 4P, Curve C,	Not applicable
	CINC		Section of internal conductive parts carrying	1 NOT applicable
		VCD7 (2NI/AD/C25A	current 1.5 mm², Overcurrent trip device	
1		YCB7-63N/4P/C25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1415, number of turns and	
			winding section of the instantaneous trip device	
			Φ 1.8*5, dimensions of terminals 16mm ² .	

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







	CNC		Circuit Breaker Current 32A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 2 mm², Overcurrent trip device	
		YCB7-63N/4P/C32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1411, number of turns and	
			winding section of the instantaneous trip device	
L			Φ2.36*3, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 40A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 2 mm², Overcurrent trip device	
		YCB7-63N/4P/C40A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
			Φ 2.36*3, dimensions of terminals 16mm ² .	
	CNC		Circuit Breaker Current 50A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 4 mm², Overcurrent trip device	
		YCB7-63N/4P/C50A	dimensions 32.5*4*0.8mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
			2.5*3*2, dimensions of terminals 16mm ² .	
I	CNC		Circuit Breaker Current 63A, Poles 4P, Curve C,	Not applicable
			Section of internal conductive parts carrying	
			current 4 mm², Overcurrent trip device	
		YCB7-63N/4P/C63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
			Φ3.2*2, dimensions of terminals 16mm ² .	
Γ	CNC		Circuit Breaker Current 6A, Poles 4P, Curve B,	Not applicable
			Section of internal conductive parts carrying	
			current 1 mm², Overcurrent trip device	
		VCD7 (2NI/4D/D/A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		YCB7-63N/4P/B6A	device material YDTB20110, number of turns	
			and winding section of the instantaneous trip	
			device Φ1.04*20, dimensions of terminals	
			16mm².	
ľ	CNC		Circuit Breaker Current 10A, Poles 4P, Curve B,	Not applicable
			Section of internal conductive parts carrying	
1			current 1 mm², Overcurrent trip device	
I		YCB7-63N/4P/B10A	dimensions 32.5*4*0.6mm, Overcurrent trip	
			device material YDTB1578, number of turns and	
			winding section of the instantaneous trip device	
			Φ1.125*10, dimensions of terminals 16mm ² .	

CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030







CNC		Circuit Breaker Current 16A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 1 mm², Overcurrent trip device	
	YCB7-63N/4P/B16A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1440, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.4*8, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 20A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/4P/B20A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1425, number of turns and	
		winding section of the instantaneous trip device	
		Φ1.6*6, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 25A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 1.5 mm², Overcurrent trip device	
	YCB7-63N/4P/B25A	dimensions 32.5*4*0.6mm, Overcurrent trip	
	- 32 : 32 : 1, 12 / 2 2 2 2	device material YDTB1415, number of turns and	
		winding section of the instantaneous trip device	
		Φ 1.8*5, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 32A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	11
		current 2 mm², Overcurrent trip device	
	YCB7-63N/4P/B32A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1411, number of turns and	
		winding section of the instantaneous trip device	
		Φ 2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 40A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 2 mm², Overcurrent trip device	
	YCB7-63N/4P/B40A	dimensions 32.5*4*0.6mm, Overcurrent trip	
		device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		Φ2.36*3, dimensions of terminals 16mm ² .	
CNC		Circuit Breaker Current 50A, Poles 4P, Curve B,	Not applicable
		Section of internal conductive parts carrying	
		current 4 mm ² , Overcurrent trip device	
	YCB7-63N/4P/B50A	dimensions 32.5*4*0.8mm, Overcurrent trip	
		device material YDTB1306, number of turns and	
		winding section of the instantaneous trip device	
		2.5*3*2, dimensions of terminals 16mm ² .	



CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030





_				
	CNC		Circuit Breaker Current 63A, Poles 4P, Curve B,	Not applicable
			Section of internal conductive parts carrying	
			current 4 mm², Overcurrent trip device	
		YCB7-63N/4P/B63A	dimensions 32.5*4*0.8mm, Overcurrent trip	
			device material YDTB1306, number of turns and	
			winding section of the instantaneous trip device	
			Φ 3.2*2, dimensions of terminals 16mm ² .	

Technical Documentation

Manufacturer Audit performed on: 11/24/2023.

Test Reports:

Number	Date of Issue	Laboratory
230144-01A1	06/07/2024	The Comprehensive Technical Service Center of Wenzhou Customs
B230144-02	02/02/2024	The Comprehensive Technical Service Center of Wenzhou Customs

Historic

Date of issue	Description
07/10/2024	Rev00 Initial emission.



CERTIFICATION INITIAL EMISSION DATE: 10/07/2024 CERTIFICATION DUE DATE: 09/07/2030

