



BUREAU VERITAS
Certification



Certificate of Conformity

BR33718001

APPLICANT SUPPLIER

E3TECH ENGENHARIA E REPRESENTAÇÕES LTDA – EPP

CNPJ: 25.081.009/0001-03

AVENIDA DA AMIZADE, 1420 - ROOM 312 - BLOCK 2 – ZIP CODE: 13175-646 – SUMARÉ/SP - BRAZIL

MANUFACTURER

CHANGCHENG ELECTRICAL GROUP ZHEJIANG TECHNOLOGY CO., LTD.

DIANHO VILLAGE, LIUSHI TOWN, YUEQING CITY, ZHEJIANG, CEP: 325604 - CHINA

Bureau Veritas Certification certify that the product constant at scope of supply below specified, has been assessed and find in accordance with requirements of documents of reference.

Documents of reference

INMETRO ORDINANCE N.º 129 OF 23/SEP/2022, ABNT NBR 60898:2004.

Scope of supply

MINI CIRCUIT BREAKERS

Mini Circuit Breaker YCB6H-63

Nominal Voltage / No. of Poles / Breaking Capacity

240/415V~(1P) and 415V~(2P and 3P) / 1P, 2P and 3P / Icn=Ics=4,5kA

Grid Distance: 45mm / Instantaneous Tripping: “B” and “C”

Frequency: 50/60Hz / Reference Temperature: 30°C

Homogeneous Series 1 – Nominal Current: 2A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A and 63A

Initial date of certification: **06TH MAY, 2020.**

Certification valid until: **05TH MAY, 2026.**

This Certificate of Conformity was issued according to the certification model 5 and is valid only accompanied by pages 1 to 15. The validity of this Certificate is linked to carrying out assessments maintenance and treatment of possible non-conformity in accordance with the Bureau Veritas Certification guidelines and in the specific Inmetro Ordinances (RAC).

To check the updated condition of regularity of this Certificate must be obtained from the product database and Certificate Services on Inmetro site.

Contract number: **BR.3661774; SF.1376433; SF.3018648, 5037190.; 15136288; SF.5166578; SF.4680235**

Certificate since: **06TH MAY, 2020.**

Bruno Bomtorim Moreira

Gerente Técnico de Certificação de Produtos

Bureau Veritas Certification

Rua Piauí, 435, Santa Paula

Cep: 09541-150, São Caetano do Sul, SP, Brasil

www.bureauveritas.com



**BUREAU
VERITAS**

2306131710002

Certificação
de Produtos



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Products List

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)	
CNC	YCB6H-63 Curve: "C"	2	1	1.5	6*32.5*0.6	Thermal bimetallic sheet TB155/78	0.55*25	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	4	1	1.5	6*32.5*0.6	Thermal bimetallic sheet TB155/78	0.55*25	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	6	1	1.5	6*32.5*0.6	Thermal bimetallic sheet TB208/110	1.1*10	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	10	1	1.5	6*32.5*0.6	Thermal bimetallic sheet STS 5J1580	1.4*9	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	16	1	2	6*32.5*0.6	Thermal bimetallic sheet STS TB138/42	1.6*7	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	20	1	2	6*32.5*0.6	Thermal bimetallic sheet STS TB127/25	2.0*5	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	25	1	2	6*32.5*0.6	Thermal bimetallic sheet STS TB138/17	2.2*4	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	32	1	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB150/11	2.5*4	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	40	1	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB130/06	2.5*4	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	50	1	3	6*32.5*0.8	Thermal bimetallic	2.4*3*2	2pcs, 50mm ²	Not Applicable

Para confirmar a autenticidade desse documento acesse <https://bureauveritas.3dds.digital/check/6702298593117964>

Conforme art. 10, § 1º da Medida Provisória nº 2.200-2, de 24 de agosto de 2001, as declarações em forma eletrônica produzidas com a utilização de processo de Certificação Digital disponibilizado pela ICP-Brasil presumem-se verdadeiras em relação aos signatários, na forma do art. 219, da Lei 10.406, de 10 de janeiro de 2002 - Código Civil.



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB130/06			
CNC	YCB6H-63 Curve: "C"	63	1	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	2	2	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	.55*25	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	4	2	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	6	2	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	10	2	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	16	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	20	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	25	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	32	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB150/11	2.5*4	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	40	2	2.5	6*32.5*0.6		Thermal bimetallic	2.5*4	4pcs, 50mm ²	Not Applicable



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB130/06			
CNC	YCB6H-63 Curve: "C"	50	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	63	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	2	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	4	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	6	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	10	3	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	16	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	20	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	25	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	32	3	2.5	6*32.5*0.6		Thermal bimetallic	2.5*4	6pcs, 50mm ²	Not Applicable



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB150/11			
CNC	YCB6H-63 Curve: "C"	40	3	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	50	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "C"	63	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	2	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	4	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	6	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	10	1	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	16	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	20	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	25	1	2	6*32.5*0.6		Thermal bimetallic	2.2*4	2pcs, 50mm ²	Not Applicable



**BUREAU
VERITAS**
230613171002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)	
							sheet STS TB138/17		
CNC	YCB6H-63 Curve: "B"	32	1	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB150/11	2.5*4	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	40	1	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB130/06	2.5*4	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	50	1	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	2.4*3*2	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	63	1	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	3.2*2	2pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	2	2	1.5	6*32.5*0.6	Thermal bimetallic sheet TB155/78	0.55*25	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	4	2	1.5	6*32.5*0.6	Thermal bimetallic sheet TB155/78	0.55*25	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	6	2	1.5	6*32.5*0.6	Thermal bimetallic sheet TB208/110	1.1*10	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	10	2	1.5	6*32.5*0.6	Thermal bimetallic sheet STS 5J1580	1.4*9	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	16	2	2	6*32.5*0.6	Thermal bimetallic sheet STS TB138/42	1.6*7	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	20	2	2	6*32.5*0.6	Thermal bimetallic	2.0*5	4pcs, 50mm ²	Not Applicable



**BUREAU
VERITAS**
230613171002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB127/25			
CNC	YCB6H-63 Curve: "B"	25	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	32	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB150/11	2.5*4	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	40	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	50	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	63	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	4pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	2	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	4	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	6	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	10	3	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	16	3	2	6*32.5*0.6		Thermal bimetallic	1.6*7	6pcs, 50mm ²	Not Applicable



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB138/42			
CNC	YCB6H-63 Curve: "B"	20	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	25	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	32	3	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB150/11	2.5*4	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	40	3	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	50	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	6pcs, 50mm ²	Not Applicable
CNC	YCB6H-63 Curve: "B"	63	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	6pcs, 50mm ²	Not Applicable
TAF	YCB6H-63 Curve: "C" (1001248)	6	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	2pcs, 50mm ²	7908608002736
TAF	YCB6H-63 Curve: "C" (1001249)	10	1	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	2pcs, 50mm ²	7908608002743
TAF	YCB6H-63 Curve: "C" (1001250)	16	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	2pcs, 50mm ²	7908608002750
TAF	YCB6H-63 Curve: "C" (1001251)	20	1	2	6*32.5*0.6		Thermal bimetallic	2.0*5	2pcs, 50mm ²	7908608002767

Conforme art. 10, § 1º da Medida Provisória nº 2.200-2, de 24 de agosto de 2001, as declarações em forma eletrônica produzidas com a utilização de processo de Certificação Digital disponibilizado pela ICP-Brasil presumem-se verdadeiras em relação aos signatários, na forma do art. 219, da Lei 10.406, de 10 de janeiro de 2002 - Código Civil.

Para confirmar a autenticidade desse documento acesse <https://bureauveritas.3dds.digital/check/6702298593117964>



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB127/25			
TAF	YCB6H-63 Curve: "C" (1001252)	25	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	2pcs, 50mm ²	7908608002774
TAF	YCB6H-63 Curve: "C" (1001253)	32	1	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB150/11	2.5*4	2pcs, 50mm ²	7908608002781
TAF	YCB6H-63 Curve: "C" (1001254)	40	1	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	2pcs, 50mm ²	7908608002798
TAF	YCB6H-63 Curve: "C" (1001255)	50	1	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	2pcs, 50mm ²	7908608002804
TAF	YCB6H-63 Curve: "C" (1001256)	63	1	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	2pcs, 50mm ²	7908608002811
TAF	YCB6H-63 Curve: "C" (1001257)	6	2	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	4pcs, 50mm ²	7908608002828
TAF	YCB6H-63 Curve: "C" (1001258)	10	2	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	4pcs, 50mm ²	7908608002835
TAF	YCB6H-63 Curve: "C" (1001259)	16	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	4pcs, 50mm ²	7908608002842
TAF	YCB6H-63 Curve: "C" (1001260)	20	2	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	4pcs, 50mm ²	7908608002859
TAF	YCB6H-63 Curve: "C" (1001261)	25	2	2	6*32.5*0.6		Thermal bimetallic	2.2*4	4pcs, 50mm ²	7908608002866



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB138/17			
TAF	YCB6H-63 Curve: "C" (1001262)	32	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB150/11	2.5*4	4pcs, 50mm ²	7908608002873
TAF	YCB6H-63 Curve: "C" (1001263)	40	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	4pcs, 50mm ²	7908608002880
TAF	YCB6H-63 Curve: "C" (1001264)	50	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	4pcs, 50mm ²	7908608002897
TAF	YCB6H-63 Curve: "C" (1001265)	63	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	4pcs, 50mm ²	7908608002903
TAF	YCB6H-63 Curve: "C" (1001266)	6	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	6pcs, 50mm ²	7908608002910
TAF	YCB6H-63 Curve: "C" (1001267)	10	3	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	6pcs, 50mm ²	7908608002927
TAF	YCB6H-63 Curve: "C" (1001268)	16	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	6pcs, 50mm ²	7908608002934
TAF	YCB6H-63 Curve: "C" (1001269)	20	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	6pcs, 50mm ²	7908608002941
TAF	YCB6H-63 Curve: "C" (1001270)	25	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	6pcs, 50mm ²	7908608002958
TAF	YCB6H-63 Curve: "C" (1001271)	32	3	2.5	6*32.5*0.6		Thermal bimetallic	2.5*4	6pcs, 50mm ²	7908608002965



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB150/11			
TAF	YCB6H-63 Curve: "C" (1001272)	40	3	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	6pcs, 50mm ²	7908608002972
TAF	YCB6H-63 Curve: "C" (1001273)	50	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	6pcs, 50mm ²	7908608002989
TAF	YCB6H-63 Curve: "C" (1001274)	63	3	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	6pcs, 50mm ²	7908608002996
MARGIRIUS	DJ-4,5K1 C4 Curve: "C"	4	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	2pcs, 50mm ²	7890428123459
MARGIRIUS	DJ-4,5K1 C6 Curve: "C"	6	1	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	2pcs, 50mm ²	7890428123466
MARGIRIUS	DJ-4,5K1 C10 Curve: "C"	10	1	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	2pcs, 50mm ²	7890428123473
MARGIRIUS	DJ-4,5K1 C16 Curve: "C"	16	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	2pcs, 50mm ²	7890428123480
MARGIRIUS	DJ-4,5K1 C20 Curve: "C"	20	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	2pcs, 50mm ²	7890428123497
MARGIRIUS	DJ-4,5K1 C25 Curve: "C"	25	1	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	2pcs, 50mm ²	7890428123503
MARGIRIUS	DJ-4,5K1 C32 Curve: "C"	32	1	2.5	6*32.5*0.6		Thermal bimetallic	2.5*4	2pcs, 50mm ²	7890428123510



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)	
							sheet STS TB150/11		
MARGIRIUS	DJ-4,5K1 C40 Curve: "C"	40	1	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB130/06	2.5*4	2pcs, 50mm ²	7890428123527
MARGIRIUS	DJ-4,5K1 C50 Curve: "C"	50	1	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	2.4*3*2	2pcs, 50mm ²	7890428123534
MARGIRIUS	DJ-4,5K1 C63 Curve: "C"	63	1	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	3.2*2	2pcs, 50mm ²	7890428123541
MARGIRIUS	DJ-4,5K2 C4 Curve: "C"	4	2	1.5	6*32.5*0.6	Thermal bimetallic sheet TB155/78	0.55*25	4pcs, 50mm ²	7890428123572
MARGIRIUS	DJ-4,5K2 C6 Curve: "C"	6	2	1.5	6*32.5*0.6	Thermal bimetallic sheet TB208/110	1.1*10	4pcs, 50mm ²	7890428123589
MARGIRIUS	DJ- 4,5K2 C10 Curve: "C"	10	2	1.5	6*32.5*0.6	Thermal bimetallic sheet STS 5J1580	1.4*9	4pcs, 50mm ²	7890428123596
MARGIRIUS	DJ- 4,5K2 C16 Curve: "C"	16	2	2	6*32.5*0.6	Thermal bimetallic sheet STS TB138/42	1.6*7	4pcs, 50mm ²	7890428123602
MARGIRIUS	DJ- 4,5K2 C20 Curve: "C"	20	2	2	6*32.5*0.6	Thermal bimetallic sheet STS TB127/25	2.0*5	4pcs, 50mm ²	7890428123619
MARGIRIUS	DJ- 4,5K2 C25 Curve: "C"	25	2	2	6*32.5*0.6	Thermal bimetallic sheet STS TB138/17	2.2*4	4pcs, 50mm ²	7890428123626
MARGIRIUS	DJ- 4,5K2 C32 Curve: "C"	32	2	2.5	6*32.5*0.6	Thermal bimetallic	2.5*4	4pcs, 50mm ²	7890428123633



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code	
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)		
							sheet STS TB150/11			
MARGIRIUS	DJ- 4,5K2 C40 Curve: "C"	40	2	2.5	6*32.5*0.6		Thermal bimetallic sheet STS TB130/06	2.5*4	4pcs, 50mm ²	7890428123640
MARGIRIUS	DJ- 4,5K2 C50 Curve: "C"	50	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	2.4*3*2	4pcs, 50mm ²	7890428123657
MARGIRIUS	DJ- 4,5K2 C63 Curve: "C"	63	2	3	6*32.5*0.8		Thermal bimetallic sheet STS TB130/06	3.2*2	4pcs, 50mm ²	7890428123664
MARGIRIUS	DJ-4,5K3 C4 Curve: "C"	4	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB155/78	0.55*25	6pcs, 50mm ²	7890428123695
MARGIRIUS	DJ-4,5K3 C6 Curve: "C"	6	3	1.5	6*32.5*0.6		Thermal bimetallic sheet TB208/110	1.1*10	6pcs, 50mm ²	7890428123701
MARGIRIUS	DJ- 4,5K3 C10 Curve: "C"	10	3	1.5	6*32.5*0.6		Thermal bimetallic sheet STS 5J1580	1.4*9	6pcs, 50mm ²	7890428123756
MARGIRIUS	DJ- 4,5K3 C16 Curve: "C"	16	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/42	1.6*7	6pcs, 50mm ²	7890428123763
MARGIRIUS	DJ- 4,5K3 C20 Curve: "C"	20	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB127/25	2.0*5	6pcs, 50mm ²	7890428123770
MARGIRIUS	DJ- 4,5K3 C25 Curve: "C"	25	3	2	6*32.5*0.6		Thermal bimetallic sheet STS TB138/17	2.2*4	6pcs, 50mm ²	7890428123787
MARGIRIUS	DJ- 4,5K3 C32 Curve: "C"	32	3	2.5	6*32.5*0.6		Thermal bimetallic	2.5*4	6pcs, 50mm ²	7890428123794



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

Brand	Model (Commercial Name of the Model)	Description (Technical Model Description)							Bar code
		Current (A)	Poles	Section of internal conductive parts carrying current (mm ²)	Overcurrent trip device dimensions (mm)	Overcurrent trip device material	Number of turns and winding section of the instantaneous trip device (mm ²)	Borne dimensions (mm ²)	
						sheet STS TB150/11			
MARGIRIUS	DJ- 4,5K3 C40 Curve: "C"	40	3	2.5	6*32.5*0.6	Thermal bimetallic sheet STS TB130/06	2.5*4	6pcs, 50mm ²	7890428123800
MARGIRIUS	DJ- 4,5K3 C50 Curve: "C"	50	3	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	2.4*3*2	6pcs, 50mm ²	7890428123817
MARGIRIUS	DJ- 4,5K3 C63 Curve: "C"	63	3	3	6*32.5*0.8	Thermal bimetallic sheet STS TB130/06	3.2*2	6pcs, 50mm ²	7890428123824

Technical Documentation

Manufacture Audit date: 06/11/2019; 28/08/2020.

Test Report:

Number	Date	Laboratory
B190077-01	20/04/2020	Technical Center of Wenzhou Entry-Exit Inspections and Quarantine Bureau (CNAS L3258)
B190077-02	09/04/2020	Technical Center of Wenzhou Entry-Exit Inspections and Quarantine Bureau (CNAS L3258)

HISTORIC

Issue date	Description
05/06/2020	Initial issue.
05/oct/2020	Address Change.
16/sep/2021	Inclusion of applicant supplier on Brazil.
24/dec/2022	Inclusion of TAF Brand's.
15/may/2023	Inclusion of MARGIRIUS Brand's.



**BUREAU
VERITAS**
2306131710002

Bureau Veritas Certification
Rua Piaui, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com



OCP 0018



BUREAU VERITAS
Certification



Certificate of Conformity

BR37361001

13/jun/2023

Certificate update for the new INMETRO Ordinance No. 129/2022.

Conforme art. 10, § 1º da Medida Provisória nº 2.200-2, de 24 de agosto de 2001, as declarações em forma eletrônica produzidas com a utilização de processo de Certificação Digital disponibilizado pela ICP-Brasil presumem-se verdadeiras em relação aos signatários, na forma do art. 219, da Lei nº 10.406, de 10 de janeiro de 2002 - Código Civil.

Para confirmar a autenticidade desse documento acesse <https://bureauveritas.3dds.digital/check/6702298593117964>



BUREAU
VERITAS
2306131710002

Bureau Veritas Certification
Rua Piauí, 435, Santa Paula
Cep: 09541-150, São Caetano do Sul, SP, Brasil
www.bureauveritas.com

