#### TYPE II CQC CERTIFICATION

**CERTIFICATE NO.:** CQC2017010307997627 Valid from: Mar.25,2024

Valid until: Aug.24,2031

NAME AND REGISTERED Schneider Electric Industries SAS

ADDRESS OF THE APPLICANT 35 Rue Joseph Monier, 92500 Rueil-Malmaison France

NAME AND REGISTERED Schneider Electric Industries SAS

ADDRESS OF THE 35 Rue Joseph Monier, 92500 Rueil-Malmaison France MANUFACTURER

NAME AND LOCATION Schneider Electric Alpes

OF THE FACTORY voie Isaac Newton, ZI Alpespace F-73800 FRANCIN, France

PRODUCT NAME, MODEL **ACB** 

MTZ1-06/08/10/12/16 H1/H2/H3,MTZ1-06/08/10 L1; See the Appendix AND SPECIFICATION

THE STANDARDS AND **TECHNICAL REQUIREMENTS** 

FOR THE PRODUCTS

GB/T 14048.2-2020

TYPE OF CERTIFICATION

**SCHEMES** 

Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC12-000001-2020. Date of original issued: Sep.03,2020

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



**SIGNATURE** 







#### TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2017010307997627

page1of 5

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

MTZ1-06/08/10/12/16 H1/H2/H3,MTZ1-06/08/10 L1;

Uimp:12kV;Ui:1000V;

MTZ1-06/08/10/12/16 H1:

Ue:AC220/415/440V, AC525V, AC690V;In: 630A, 800A,1000A,1250A,1600A;

Type of overcurrent release: Electronic;

Ics:42kA;Icu:42kA;Icw:42kA/1s;

Selectivity category: B;Poles: 3P, 4P;Frequency rated:50/60Hz

MTZ1-06/08/10/12/16 H2:

Ue:AC220/415/440V, AC525V, AC690V;In: 630A, 800A,1000A,1250A,1600A;

Type of overcurrent release:Electronic;

Ics: AC220/415/440V/50kA, AC525V/42kA, AC690V/42kA;

Icu: AC220/415/440V/50kA, AC525V/42kA,AC690V/42kA;Icw:42kA/1s;

Selectivity category: B;Poles: 3P, 4P;Frequency rated:50/60Hz

MTZ1-06/08/10/12/16 H3:

Ue:AC220/415/440V;In: 630A, 800A, 1000A, 1250A, 1600A;

Type of overcurrent release: Electronic;

Ics:50kA;Icu:66kA;Icw:50kA/1s;

Selectivity category: B;Poles: 3P, 4P;Frequency rated:50/60Hz

MTZ1-06/08/10 L1:

Ue:AC220/415V, AC440V, AC525V;In: 630A, 800A,1000A;

Type of overcurrent release:Electronic;

Ics: AC220/415V/150kA, AC440V/130kA, AC525V /100kA; Icu: AC220/415V/150kA, AC440V/130kA,AC525V /100kA; Selectivity category: A;Poles: 3P, 4P;Frequency rated:50/60Hz



### TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2017010307997627

page2of 5

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

Electronic accessories complying with annex N:

Undervoltage release MN、Shunt release MX、Closing electromagnet XF , See the table below;

Undervoltage release ( MN ), Shunt release ( MX ), Closing electromagnet ( XF )

MN		MN Diag.		
Code	Voltage	Code	Voltage	
LV833668	24Vac 50/60Hz, 24-30Vdc	LV836668	24Vac 50/60Hz, 24-30Vdc	
LV833668SP		LV836668SP		
LV833670	100-130Vac 50/60Hz, 100-130Vdc	LV836670	100-130Vac 50/60Hz, 100-130Vdc	
LV833670SP		LV836670SP		
LV833671	200-250Vac 50/60Hz, 200-250Vdc	LV836671	200-250Vac 50/60Hz, 200-250Vdc	
LV833671SP		LV836671SP		
LV833673	380-480Vac 50/60Hz	LV836673	380-480Vac 50/60Hz	
LV833673SP	380-480Vac 50/60Hz	LV836673SP	360-460VdC 30/60HZ	
33668	24-30V DC ; 24V AC 50/60 Hz			
33669	48-60V DC ; 48V AC 50/60 Hz			
33670	100-130V DC ; 100-130V AC 50/60 Hz			
33671	200-250V DC ; 200-250V AC 50/60 Hz			
33673	380-480V AC 50/60 Hz			
MX/XF		MX/XF Diag. & COM		
Code	Voltage	Code	Voltage	
LV833659	24\/25 F0/C0U= 24 20\/ds	LV833033	24Vac 50/60Hz, 24-30Vdc	
LV833659SP	24Vac 50/60Hz, 24-30Vdc	LV833033SP	24Vac 30/00mz, 24-30Vac	
LV833660	48Vac 50/60Hz, 48-60Vdc	LV833034	48Vac 50/60Hz, 48-60Vdc	



# TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2017010307997627

page3of 5

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

LV833660SP		LV833034SP	
LV833661	100-130Vac 50/60Hz, 100-130Vdc	LV833035	100-130Vac 50/60Hz, 100-130Vdc
LV833661SP		LV833035SP	
LV833662	200-250Vac 50/60Hz, 200-250Vdc	LV833036	200-250Vac 50/60Hz, 200-250Vdc
LV833662SP		LV833036SP	
LV833664	380-480Vac 50/60Hz	LV833038	380-480Vac 50/60Hz
LV833664SP		LV833038SP	
33659	24-30V DC; 24V AC 50/60 Hz		
33660	48-60V DC ; 48V AC 50/60 Hz		
33661	100-130V DC ; 100-130V AC 50/60 Hz		
33662	200-250V DC ; 200-250V AC 50/60 Hz		
33663	277V AC 50/60 Hz		
33664	380-480V AC 50/60 Hz		



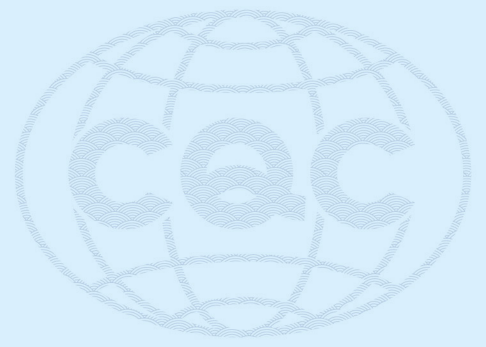
## TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2017010307997627

page4of 5

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.



Type Description:

MTZ1 - 16 H2

(1) (2) (3)

(1)Model:

(2)Current rating:

06----630A

08----800A



## TYPE II CQC CERTIFICATION

CERTIFICATE NO.: CQC2017010307997627

page5of 5

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

10----1000A

12----1250A

16----1600A

(3)Breaking capacity:

H1, H2, H3-----Heavy duty types

L1-----Current Limiting type

