



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Surge Protective Device

Name and address of the applicant CITEL SAS

29 boulevard Edgar Quinet, 75014 Paris, France

Name and address of the manufacturer CCSH Manufacturing Co., LTD.

Building 2, No. 339 Xiupu Road, Pudong New Area, 201315 Shanghai,

China

Name and address of the factory CCSH Manufacturing Co., LTD.

Building 2, No. 339 Xiupu Road, Pudong New Area, 201315 Shanghai,

China

When more than one factory

Additional information on page 2

Ratings and principal characteristics
Product data

Ratings:

Test class I/Type 1, , limp: 8 kA; Test class II/Type 2, In: 20 kA;

Test class III/Type 3, Uoc: 6 kV (Only for L-N);

Uc: 275 Vac (L-N) / 255 Vac (N-PE), Up: 1,5 kV, Imax: 50 kA;

Itotal(imp): 30 kA, Isccr: 50 kA, IP20

Trademark / Brand (if any)

CITEL

Customer's Testing Facility (CTF) Stage

used

CTF Stage 2

Model / Type Ref.

ZPAC1-8VG-30-275, ZPAC1-8VG-31-275, ZPAC1-8VG-PRO-M, ZPAC1-8VG-PRO-S, ZPAC1-8VG-PRO-SM, ZPAC1-8VG-PRO-SU, ZPAC1-8VG-PRO-SU-TNC, ZPAC1-8VG-PRO-SUM, ZPAC1-8VG-PRO-U, ZPAC1-8VG-PRO-U-TNC and ZPAC1-8VG-PRO-UM

Additional information

☐ Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 61643-11:2011

National differences:

EU Group Differences

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Trimba Mossille DEKRA

Signature: Massimiliano Triulzi



Ref. Certif. No.

NL-120528

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

As shown in the Test Report Ref. No. which forms part of this Certificate

6139836.51 and 6234443.51

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2025-10-10



Signature: Massimiliano Triulzi

Page 2 of 2