CERTIFICATE

Issued to:
Applicant:
CITEL SAS
29 boulevard Edgar Quinet
75014 Paris, France

Licensee:
CITEL SAS
29 boulevard Edgar Quinet
75014 Paris, France

Product : Surge Protective Device

Trade name(s) : CITEL

Type(s)/model(s) : ZPAC1-13VG-30-275, ZPAC1-13VG-31-275, ZPAC1-13VG-PRO-M,

ZPAC1-13VG-PRO-S, ZPAC1-13VG-PRO-SM, ZPAC1-13VG-PRO-SU,

ZPAC1-13VG-PRO-SU-TNC, ZPAC1-13VG-PRO-SUM, ZPAC1-13VG-PRO-U,

ZPAC1-13VG-PRO-U-TNC and ZPAC1-13VG-PRO-UM

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- a type test according to EN 61643-11:2012 and EN 61643-11:2012/A11/2018/
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6058013

DEKRA hereby grants the right to use the KEMA-KEUR certification mark

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 10 October 2025 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 31-127724 REV.1

DEKRA Certification B.V.

B.T.M. Holtus Managing Director Massimiliano Triulzi Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL







SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Surge Protective Device

Trade name(s) : CITEL

Type(s)/model(s) : ZPAC1-13VG-30-275, ZPAC1-13VG-31-275,

ZPAC1-13VG-PRO-M, ZPAC1-13VG-PRO-S, ZPAC1-13VG-PRO-SM, ZPAC1-13VG-PRO-SU,

ZPAC1-13VG-PRO-SU-TNC, ZPAC1-13VG-PRO-SUM, ZPAC1-13VG-PRO-U, ZPAC1-13VG-PRO-U-TNC and

ZPAC1-13VG-PRO-UM

Number of port(s) : One

SPD design topology : Combination, Voltage switching SPD type (Test class) : Type 1 (I) & Type 2 (II) &

: Type 1 (I) & Type 2 (II) & Type 3 (III) Only for L-N

Maximum continuous operating : 275 Vac (L-N) / 255 Vac (N-PE)

voltage (Uc)

Impulse discharge current (limp : 12,5 kA

 $10/350 \mu s$)

Nominal discharge current (In : 20 kA

8/20µs)

Maximum discharge current (Imax : 50 kA

8/20µs)

Total discharge current (Itotal(imp)) : 50 kA

Open circuit voltage (Uoc) : 6 kV (Only for L-N)
Oltage protection level (Un) : 1.5 kV

Oltage protection level (Up) : 1,5 kV Short-circuit current rating (Isccr) : 50 kA Maximum overcurrent protection : 315 A gG

(fuse)

Connection : 2.5 mm² to 25 mm² for solid conductor

2,5 mm² to 35 mm² for stranded conductor

Product data - type ZPAC1-13VG-30-275

Additional function : None

Product data – type ZPAC1-13VG-31-275

Additional function : None

Product data - type ZPAC1-13VG-PRO-M

Additional function : With Sensor for LSCM-D

Product data – type ZPAC1-13VG-PRO-S

Additional function : With Remote Signaling

Product data – type ZPAC1-13VG-PRO-SM

Additional function : With Remote Signaling,

With Sensor for LSCM-D

Product data – type ZPAC1-13VG-PRO-SU

Additional function : With Remote Signaling,

With Voltage taps



page 2 of 3

Product data - type ZPAC1-13VG-PRO-SUM

Additional function : With Remote Signaling,

With Voltage taps, With Sensor for LSCM-D

DEKRA

Product data - type ZPAC1-13VG-PRO-SU-TNC

Additional function : With Remote Signaling,

With Voltage taps

Product data - type ZPAC1-13VG-PRO-U

Additional function : With Voltage taps

Product data – type ZPAC1-13VG-PRO-UM

Additional function : With Voltage taps,

With Sensor for LSCM-D

Product data - type ZPAC1-13VG-PRO-U-TNC

Additional function : With Voltage taps

TESTS

Test requirements

EN 61643-11:2012

EN 61643-11:2012/A11:2018

Test result

The test results are documented in DEKRA test file 623444300.

Additional information

This certificate replaces certificate No. 31-127724 which we hereby declare invalid.

The list of components is laid down in test report 6139836.50 and 6234443.50.

Conclusion

The examination has confirmed that all requirements were met.

Factory location

The factory location is registered with the number 44027.



ANNEX TO KEMA-KEUR CERTIFICATE 31-127724 REV.1

page 3 of 3

Trade name(s): CITEL stands for CITEL