# **CERTIFICATE**

Issued to:
Applicant:
CITEL SAS
2 Rue Troyon
92316 Sèvres Cedex, France

Licensee:
CITEL SAS
2 Rue Troyon
92316 Sayres

92316 Sèvres Cedex, France

Product : Surge Protective Device

Trade name(s) : CITEL

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

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

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

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

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

- 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 14 March 2023 and expires upon with drawal of one of the above mentioned standards.

Certificate number: 31/127724

DEKRA Certification B.V.

B.T.M. Holtus Managing Director R Zhou 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-31-275, ZPAC1-13VG-PRO-M,

ZPAC1-13VG-PRO-S, ZPAC1-13VG-PRO-SM, ZPAC1-13VG-PRO-SU, ZPAC1-13VG-PRO-SUM, ZPAC1-13VG-PRO-U 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 3 (III) Only for L-N

Maximum continuous operating

voltage (Uc)

: 275 Vac (L-N) / 255 Vac (N-PE)

Impulse discharge current (limp : 12,5 kA

10/350µs)

Nominal discharge current (In : 20 kA

8/20µs)

Maximum discharge current (Imax

8/20µs)

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

Open circuit voltage (Uoc) : 6 kV (Only for L-N)

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

: 50 kA

2,5 mm<sup>2</sup> to 35 mm<sup>2</sup> for stranded conductor

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

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

Additional function : With Remote Signaling,

With Voltage taps,

With Sensor for LSCM-D







Additional function : With Voltage taps

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

Additional function : With Voltage taps,

With Sensor for LSCM-D

DEKRA

## **TESTS**

Test requirements

EN 61643-11:2012 EN 61643-11:2012/A11:2018

## Test result

The test results are laid down in DEKRA test file 613983600.

#### Additional information

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

#### Conclusion

The examination proved that all requirements were met.

# **Factory location**

CCSH Manufacturing Co., LTD. 499, Kangyi Road, Kang Qiao Industrial Zone 201315 Shanghai, China



# ANNEX TO KEMA-KEUR CERTIFICATE 31-127724

page 3 of 3

Trade name(s): CITEL stands for CITEL