



CERTIFICATE

No. B 078705 0016 Rev. 00

Holder of Certificate: CITEL SAS

2 Rue Troyon 92316 Sèvres CEDEX FRANCE

Certification Mark:



Product: Surge protection equipment Surge protector

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to

Test report no.: 874102119802-00

be complied. For details see: www.tuvsud.com/ps-cert

Valid until: 2026-08-08

Date. 2021-08-09

(Jie Zhu)



CERTIFICATE

No. B 078705 0016 Rev. 00

Model(s): DS4ax-280, DS4bx-280/G

a=1, 2, 3, 4; means number of protection poles b=2, 4; means number of protection poles x=S, blank; S means with remote signal, blank

means without

Prameters:

Voltage protection level Up: DS41x-280: 1.3 kV (L/N - PE),

DS42x-280: 1.3 kV (L/N – PE), DS43x-280: 1.3 kV (L – PE), DS44x-280: 1.3 kV (L/N – PE),

DS42x-280/G: 1.3 kV (L – N), 1.5 kV (N – PE), DS44x-280/G: 1.3 kV (L – N), 1.5 kV (N – PE)

Maximum continues

operating voltage Uc: DS41x-280: 280 VAC,

DS42x-280: 280 VAC, DS43x-280: 280 VAC, DS44x-280: 280 VAC,

DS42x-280/G: 280 VAC (L – N), 255 VAC (N – PE), DS44x-280/G: 280 VAC (L – L/N), 255 VAC (N – PE),

Norminal discharge

current In (8/20µs): 20 kA

Maximum discharge

current Imax (8/20 μ s): 40 kA
Residual current I_{PE}: \leq 1mA
Test class: Class II
Short-circuit current rating I_{SCCR}: 25 kA
Overvoltage category: III
Pollution degree: 2
Degree of protection: IP20

Temperature range: Extended (-40°C to +85°C)

Tested according to: EN 61643-11:2012/A11:2018