

EU Declaration of conformity

 ϵ

Company: CITEL

Address: 29, Bd Edgar Quinet 75014, Paris, France

Trade Mark: CITEL

Products: Type 1+2 SPD for AC Network

This is to certify that **DAC1-13 series**, as follow, products manufactured by Citel are in compliance with:

- Directive 2011/65/EU (and delegated directive 2015/863/EU) on the Restriction of the use Of certain Hazardous Substances in electrical and electronic equipment (RoHS Directive).
- Low Voltage Directive 2014/35/EU, of the Council of the European Union

Models	Application
DAC1-13-10-150	1-Pole Type 1 + 2 SPD for 120/208 Vac Network
DAC1-13-10-275	1-Pole Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-10-320	1-Pole Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-10-400	1-Pole Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13S-10-150	1-Pole Type 1 + 2 SPD for 120/208 Vac Network (with remote signal)
DAC1-13S-10-275	1-Pole Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-10-320	1-Pole Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-10-400	1-Pole Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13-20-150	Single Phase Type 1 + 2 SPD for 120 Vac Network
DAC1-13-20-275	Single Phase Type 1 + 2 SPD for 230 Vac Network
DAC1-13-20-320	Single Phase Type 1 + 2 SPD for 230 Vac Network
DAC1-13-20-400	Single Phase Type 1 + 2 SPD for 230 Vac Network
DAC1-13S-20-150	Single Phase Type 1 + 2 SPD for 120 Vac Network (with remote signal)
DAC1-13S-20-275	Single Phase Type 1 + 2 SPD for 230 Vac Network (with remote signal)
DAC1-13S-20-320	Single Phase Type 1 + 2 SPD for 230 Vac Network (with remote signal)
DAC1-13S-20-400	Single Phase Type 1 + 2 SPD for 230 Vac Network (with remote signal)

29 Bd Edgar Quinet, 75014 Paris – FRANCE – Phone : +331 41 23 50 23 Email : contact@citel.fr – Website : http://www.citel.fr



Models	Application
DAC1-13-11-150	Single Phase Type 1 + 2 SPD for 120 Vac Network
DAC1-13-11-275	Single Phase Type 1 + 2 SPD for 230 Vac Network
DAC1-13-11-320	Single Phase Type 1 + 2 SPD for 230 Vac Network
DAC1-13S-11-150	Single Phase Type 1 + 2 SPD for 120 Vac Network (with remote signal)
DAC1-13S-11-275	Single Phase Type 1 + 2 SPD for 230 Vac Network (with remote signal)
DAC1-13S-11-320	Single Phase Type 1 + 2 SPD for 230 Vac Network (with remote signal)
DAC1-13-30-150	3-phase Type 1 + 2 SPD for 120/208 Vac Network
DAC1-13-30-275	3-phase Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-30-320	3-phase Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-30-400	3-phase Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13S-30-150	3-phase Type 1 + 2 SPD for 120/208 Vac Network (with remote signal)
DAC1-13S-30-275	3-phase Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-30-320	3-phase Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-30-400	3-phase Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13-40-150	3-phase + N Type 1 + 2 SPD for 120/208 Vac Network
DAC1-13-40-275	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-40-320	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-40-400	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13S-40-150	3-phase + N Type 1 + 2 SPD for 120/208 Vac Network (with remote signal)
DAC1-13S-40-275	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-40-320	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-40-400	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13-31-150	3-phase + N Type 1 + 2 SPD for 120/208 Vac Network
DAC1-13-31-275	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13-31-320	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13S-31-320/TX20	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network
DAC1-13S-31-150	3-phase + N Type 1 + 2 SPD for 120/208 Vac Network (with remote signal)
DAC1-13S-31-275	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13S-31-320	3-phase + N Type 1 + 2 SPD for 230/400 Vac Network (with remote signal)
DAC1-13-31Y-880	3-Phase Type 1+2 SPD for equal or less than 800 Vac network



Models	Application
DAC1-13S-31Y-880	3-Phase Type 1+2 SPD for equal or less than 800 Vac network (with remote signaling)

The DAC1-13 series is in compliance with their related European testing standard:

European standard	Description
EN 61643-11:2012 EN 61643-11:2012/A11: 2018	Low-voltage surge protective devices – Part 11: Surge protective devices connected to low-voltage power systems - Requirement and test methods.

H.GUICHARD

General Manager 2025-02-06

Authorized signatory for CITEL 2CP

P. Guillaumin **Quality Manager** 2025-02-06

CITEL 2CP

Capital: 5 013 500 € 29 Bd Edgar Quinet 75014 PARIS Tél: 01 41 23 50 23 Siren: 387 740 095 - APE: 2712Z