

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

## **CB TEST CERTIFICATE**

Product

Switch-disconnectors

Name and address of the applicant

Schneider Electric Industries SAS

35 rue Joseph Monier 92500 Rueil-Malmaison

France

Name and address of the manufacturer

Schneider Electric Industries SAS 31 Rue Pierre Mendés France, Eybens

38050 GRENOBLE Cedex 9

France

Name and address of the factory

Note: When more than one factory, please report on page 2

Schneider Electric A.S.

Cizovska 447 39701 Pisek Czech Republic

Ratings and principal characteristics

Rated operation voltage (Ue): 690 V

Rated impulse with stand voltage (Uimp):  $8\ kV$ 

Rated insulation voltage (Ui): 690 V

Conventional free air thermal current (Ith): V3: 63 A; V4: 80 A

Trademark / Brand (if any)

Schneider Electric

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

V3, V4

to be used with rotary handle: KCF2PZ, KAF2PZ, KDF2PZ, KBF2PZ For Add-on modules see Page 2

Additional information (if necessary may also be reported on page 2)

See additional page(s) for further Additional information. Available accessories:

VBF3, VBF4, VCF3, VCF4, VCCF3, VCCF4, VVE3, VVE4, VVD3,

VVD4

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

IEC 60947-3:2020 TEC 60947-1:2020

As shown in the Test Report Ref. No. which

forms part of this Certificate

HU23VAR3 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

Date: 2023-08-21

Signature:

Schmidt Ferencné



HU-004551

Page 2 of 2

## Additional information:

Add-on modules:

VZ3/VZ4: main pole module
VZ12: neutral pole module

VZ15: earthing module without contact (PE) VZ7/VZ20: aux. contact blocks (1NO + 1NC / 2 NO)

Accessories: Vxy

Explanation of type codes:
x: Without: switch body only

CF: main and emergency stop switch disconnector

for door mounting with 4 screws

CCF: main and emergency stop switch disconnector for back of enclosure mounting with 4 screws

BF: main switch disconnector for door mounting with 4 screws

 $\label{eq:VE:main} \mbox{ main and emergency switch disconnector}$ 

VD: main switch disconnector

y: current rating (3 or 4)



Date: 2023-08-21

Signature:

Schmidt Ferencné