

HU-002781

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

As shown in the Test Report Ref. No. which forms part of this Certificate

Switch-disconnector

Schneider Electric SE 35 rue Joseph Monier 92500, Rueil-Malmaison, France

Schneider Electric Industries SAS 31 Rue Pierre Mendès, 38050, Grenoble Cedex 09, France

Schneider Electric A.S. Cizovska 447 39701 Pisek, Czech Republic

AC 50Hz 3 phase; IP20

Ue: max. 690V; Ui: Uimp: 8kV

Ith: V02: 12A; V2: 40A Ithe: V02: 10A; V2: 32A

Ie: V02: max. 12A; V2: max 40A

Iu: V02: 12A; V2: 40A

(see Test Report for further ratings)

Schneider Electric

V0, V01, V1, V02, V2 (switch-disconnectors) - to be used with rotary handle: KCClYZ, KCElYZ, KCDlPZ, KCFlPZ, KADlPZ, KAFlPZ, KCClLZ, KCElLZ, KDDlPZ, KDFlPZ, KAClBZ, KAElBZ, KBDlPZ, KBFlPZ

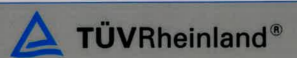
(see Test Report for further details)

IEC 60947-3:2008 + AMD1:2012 + AMD2:2015
IEC 60947-1:2007 + AMD1:2010 + AMD2:2014

National Differences: CN

28251362 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland Intercen Kft., Division MEEI H-1132 Budapest, Vacrut 48/A-B

www.tuy.com

Signature: TÜVRheinlan Kristof Kertész



Date: 2019-12-03



HU-002781

Schneider Vario series

V0, V01, V1, V02, V2 (switch-disconnectors)

VZ01 (add-on main pole for V01) VZ02 (add-on main pole for V02)

VZ11 (add-on neutral pole for V02 and V2)

VZ0 (add-on main pole for V0)

VZ1 (add-on main pole for V1)

VZ2 (add-on main pole for V2)

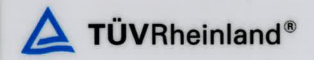
VZ14 (add-on PE-module for V0; V1; V01; V2; V02)

VCD0 (V0 with red rotary handle and direct mounting) VCD01 (V01 with red rotary handle and direct mounting) VCD1 (V1 with red rotary handle and direct mounting) (V02 with red rotary handle and direct mounting) VCD02 (V2 with red rotary handle and direct mounting) VCD2 (V0 with red rotary handle and direct mounting) VCF0 (V01 with red rotary handle and direct mounting) VCF01 VCF1 (V1 with red rotary handle and direct mounting) VCF02 (V02 with red rotary handle and direct mounting) VCF2 (V2 with red rotary handle and direct mounting) VCCD0 (V0 with red rotary handle and extended shaft) VCCD01 (V01 with red rotary handle and extended shaft) (V1 with red rotary handle and extended shaft) VCCD1 (V02 with red rotary handle and extended shaft) VCCD02 VCCD2 (V2 with red rotary handle and extended shaft) (V0 with red rotary handle and extended shaft) VCCF0 (V01 with red rotary handle and extended shaft) VCCF01 (V1 with red rotary handle and extended shaft) VCCF1 VCCF02 (V02 with red rotary handle and extended shaft) (V2 with red rotary handle and extended shaft) VCCF2

(V0 with black rotary handle and direct mounting) VBD0 (V01 with black rotary handle and direct mounting) VBD01 (V1 with black rotary handle and direct mounting) VBD1 (V02 with black rotary handle and direct mounting) VBD02 (V2 with black rotary handle and direct mounting) VBD2 (V0 with black rotary handle and direct mounting) **VBF0** (V01 with black rotary handle and direct mounting) VBF01 (V1 with black rotary handle and direct mounting) VBF1 (V02 with black rotary handle and direct mounting) VBF02 VBF2 (V2 with black rotary handle and direct mounting) WE0 (V0 with larger red rotary handle and direct mounting) WE1 (V1 with larger red rotary handle and direct mounting) WE2 (V2 with larger red rotary handle and direct mounting) VVD0 (V0 with larger black rotary handle and direct mounting) VVD1 (V1 with larger black rotary handle and direct mounting) VVD2 (V2 with larger black rotary handle and direct mounting)

Additional information (if necessary)

Date: 2019-12-03



TÜV Rheinland InterCert Kit, Division MEEI H-1132 Budepest, Vaci út 48/AB

www.tuv.com

Signature: TÜVRhein Ked stof Kertész

