

## 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

Air conditioner outdoor unit with branch selector unit

Daikin Europe N.V. Zandvoordestraat 300 8400 OOSTENDE Belgium

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X Additional information on page 2

50 Hz, class I, refrigerant mass: R32

BS10A14AJV1B: 220-240 V, 1A
BS12A14AJV1B: 220-240 V, 0,5 A
BS6A14AJV1B: 220-240 V, 0,6 A
BS6A14AJV1B: 220-240 V, 0,6 A
BS6A14AJV1B: 220-240 V, 0,6 A
BS6A14AJV1B: 3 phase 380-415 V, IP14B, 15 A
REYA10A7Y1B: 3 phase 380-415 V, IP14B, 22 A
REYA12A7Y1B: 3 phase 380-415 V, IP14B, 24 A
REYA14A7Y1B: 3 phase 380-415 V, IP14B, 27 A
REYA16A7Y1B: 3 phase 380-415 V, IP14B, 31 A
REYA16A7Y1B: 3 phase 380-415 V, IP14B, 31 A
REYA18A7Y1B: 3 phase 380-415 V, IP14B, 35 A
REYA20A7Y1B: 3 phase 380-415 V, IP14B, 42 A
REYA8A7Y1B: 3 phase 380-415 V, IP14B, 41 A

DAIKIN

CTF Stage 2

BS10A14AJV1B, BS12A14AJV1B, BS4A14AJV1B, BS6A14AJV1B, BS8A14AJV1B, REMA5A7Y1B, REYA10A7Y1B, REYA12A7Y1B, REYA14A7Y1B, REYA16A7Y1B, REYA18A7Y1B, REYA20A7Y1B, REYA8A7Y1B

The appliances consist of an air-conditioner outdoor unit (VRV5 Heat Recovery) and the branch selector unit (VRV5 Branch Selector Unit, called BS unit) of the Daikin VRV Heat recovery system using R32 refrigerant. VRV5 Heat Recovery: This unit is the main outdoor air-conditioner unit for cooling and heating. VRV5 Branch Selector Unit: This unit purpose is to distribute the outcome of the VRV5 heat recover unit over different indoor units and is connected between the outdoor unit and indoor unit with refrigerant piping.

The factory locations are divided. For VRV5 Branch Selector Unit: BS4A14AJV1B, BS6A14AJV1B, BS8A14AJV1B, BS10A14AJV1B,

For VRV5 Branch Selector Unit: BS4A14AJV1B, BS6A14AJV1B, BS8A14AJV1B, BS10A14AJV1B, BS10A14AJV1B, BS10A14AJV1B, BS10A14AJV1B, BS10A14AJV1B, Daikin Device Czech Republic s.r.o., Svédské Valy 2, 627 00 Brno - CZECH REPUBLIC For VRV5 Heat Recovery Unit: REMA5A7Y1B, REYA8A7Y1B, REYA10A7Y1B, REYA16A7Y1B, REYA16A7Y1B, REYA18A7Y1B, REYA20A7Y1B; Daikin Europe N.V. Zandvoordestraat 300 ,8400 Oostende - BELGIUM.

☐ Additional information on page 2

IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC

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This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC Riverside Business Park Bld Internationalelaan 55 Build, K BRUSSELS, 1070 Belgium

Date: 2022-08-17





Signature: Calogero Lana





## Additional factory

DAIKIN DEVICE CZECH REPUBLIC S.R.O. SVEDSKE VALY 2 BRNO, 62700 Czech Republic

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SGS Belgium N.V. – Division SGS-CEBEC Riverside Business Park Bld Internationalelaan 55 Build. K BRUSSELS, 1070 Belgium

Date: 2022-08-17





Signature: Calogero Lana