

SE-96557M2

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

### **CB TEST CERTIFICATE**

**Product** 

Contactor

Name and address of the applicant

ABB France 11 Rue d'Arsonval 69680 Chassieu France

Name and address of the manufacturer

Same as applicant

Name and address of the factory

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

See page 2

Ratings and principal characteristics

Ue = 220V / 400V / 440V / 500V / 690V / 1000V, le = 25 - 130ASee also page 2

Trademark (if any)

ABB

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

AF\*80-30-\*\*-\*\*, AF\*96-30-\*\*-\*\*, AF\*80-40-\*\*-\*\*, AF\*80-22-\*\*-\*\*

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

See page 2

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

IEC 60947-4-1:2018

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

2025257STO-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden

intertek

Signature: Quanti

Date: 27 September, 2021 Quan Li

1/2 CIL



SE-96557M2

#### **Factories**

ABB France 11 Rue d'Arsonval 69680 Chassieu FRANCE

ABB Xinhui Low Voltage Switchgear Company Ltd Jinguzhou Ind. Development Zone Xinhui District, Jiangmen City Guangdong CN-529100 CHINA

#### **Additional information**

Rated conditional short-circuit current,  $I_q$  = 35kA (1000V) or 80kA (690V, 3-pole) or 100 kA (220-440 / 500V) Rated insulation voltage,  $U_i$  = 1000V Rated impulse withstand voltage,  $U_{imp}$ =8kV

Туре	AC-1:	AC-1:	AC-3:	AC-3:	AC-3:	AC-3:	AC-3e	AC-3e	AC-3e	AC-4:	AC-4:	AC-8a:
	1000V	690V	220- 440V	500V	690V	1000V	220- 440V	500V	690V	220- 500V	690V	400V
AF80-30 (I <sub>e</sub> ):	50	125	80	65	49	25	80	65	49	65*	40	105
AF96-30 (I <sub>e</sub> ):	60	130	105	80	57	30	105	80	57	76*	45	120
AF80-40 (I <sub>e</sub> ):	50	125	80	65	49	25	-	-	-	65	40	-
AF80-22 (I <sub>e</sub> ):	50	125	80	65	49	25	-	-	-	65	40	-

<sup>\*</sup>Also includes reversing starter contactor

## Additional information (if necessary)

Type key

$$\frac{AF}{1} \frac{S}{2} \frac{80}{3} - \frac{30}{4} - \frac{11}{5} - \frac{13}{6}$$

1 = Main designation

AF Contactor AF Range

2 = Application

"blank": standard application

S: contactor for safety application

3 = Size of contactor

80, 96

4 = Number of main contacts

30 = 3 NO- and 0 NC-contacts

40 = 4 NO- and 0 NC-contacts

22 = 2 NO- and 2 NC-contacts

5 = Number of auxiliary contacts

00 = 0 NO- and 0 NC-contacts.

04 = 0 NO- and 4 NC-contacts. Mounted as 2<sup>nd</sup> stack, (only for AFS)

11 = 1 NO- and 1 NC-contacts. Side mounting

13 = 1 NO- and 3 NC-contacts. Mounted as 2<sup>nd</sup> stack, (only for AFS)

22 = 2 NO- and 2 NC-contacts. Mounted as 2<sup>nd</sup> stack

31 = 3 NO- and 1 NC-contacts. Mounted as 2<sup>nd</sup> stack, (only for AFS)

6 = Coil configuration

11 = 20-60VDC/24-60VAC

12 = 48-130VAC/VDC

13 = 100-250VAC/VDC

14 = 250-500VAC/VDC

41 = 24-60VAC

This certificate replaces CB certificate SE-96557M1, dated 02 July 2020.

A new certificate is issued due to adding additional tests and change the address of the applicant and factory.

Date: 27 September, 2021 Signature: Quantil

2/2 CIL