



Ref. Certif. No.

**SE-118547**

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

Additional Information on page 2

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

Ratings and principal characteristics

Ue = 240V / 400V / 500V / 690V; Ie = 17 - 50A. Ui = 690V;  
Uimp=6kV

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

AF\*26\*\*-30-\*\*-\*, AF\*30\*\*-30-\*\*-\*, AF\*38\*\*-30-\*\*-\*

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

Additional Information on page 2-3

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

IEC 60947-4-1:2023

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

2503312STO-001

This CB Test Certificate is issued by the National Certification Body

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

Date: 27 January, 2026

**intertek**

Signature:

Anneli Averland Johansson



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**Factories**

ABB France  
11 Rue d'Arsonval,  
69680 Chassieu  
FRANCE

ABB INDIA LIMITED  
Survey No. 88/3 & 88/4, Basavanahalli Village, Kasaba Hobli, Nelamangala Taluk,  
Bangalore North, 562123 Bangalore, Karnataka  
INDIA

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

Industrial Connections and Solutions, LLC  
980 Avenida SAN LUIS  
00612-3848 Arecibo  
PUERTO RICO

**Additional information**

**Ratings for AF-range of contactors covered by report:**

Type	AC-1		AC-3		AC-3e		AC-4		AC-8a	
	U <sub>e</sub> (V)	I <sub>e</sub> (A)	U <sub>e</sub> (V)	I <sub>e</sub> (A)	U <sub>e</sub> (V)	I <sub>e</sub> (A)	U <sub>e</sub> (V)	I <sub>e</sub> (A)	U <sub>e</sub> (V)	I <sub>e</sub> (A)
AF*26**-30**-*	690	45	≤ 500 >500≤690	26 17	≤ 500 >500≤690	26 17	≤ 500 >500≤690	23* 17	400	30
AF*30**-30**-*	690	50	≤ 500 >500≤690	33 21	≤ 500 >500≤690	33 21	≤ 500 >500≤690	23* 17	400	40
AF*38**-30**-*	690	50	≤ 240 >240≤500 >500≤690	40 38 24	≤ 240 >240≤500 >500≤690	40 38 24	≤ 500 >500≤690	23* 17	400	50

\*Also includes reversing starter contactor

Type	AC-6b: 400-415V	AC-6b: 500-550V	AC-6b: 690V
AF26-30 kVAR:	19	23	32
AF30-30 kVAR:	22	28	38
AF38-30 kVAR:	24	33	43

Date: 27 January, 2026

Signature: 

**Type key:**

$\frac{AF}{1} \frac{S}{2} \frac{26}{3} \frac{Z}{4} \frac{B}{5} - \frac{30}{6} - \frac{00}{7} \frac{RT}{8} - \frac{13}{9}$

**1 = Name of series**

AF = Contactor AF range

**2 = Application**

"blank" = contactor with electronically controlled electromagnet

S = contactor for safety application

**3 = Size of contactor**

26, 30, 38

**4 = Type of coil**

"blank" = Standard consumption

Z = Low consumption

**5 = Type of material**

"blank" = Standard material

B = Contactor for railway applications (special raw plastic)

**6 = Number of main contacts**

30 = 3 NO- and 0 NC-contacts

**7 = 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, (also for AFS)

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

**8 = Connection type**

"blank" = screw terminals

K = push in terminals

RT = terminals for ring lugs

**9 = Coil configuration**

11 = 20-60VDC / 24-60VAC (Standard consumption)

12 = 48-130VAC/VDC (Standard consumption)

13 = 100-250VAC/VDC (Standard consumption)

14 = 250-500VAC/VDC (Standard consumption)

20 = 12-20VDC (Low consumption)

21 = 20-60VDC / 24-60VAC (Low consumption)

22 = 48-130VAC/VDC (Low consumption)

23 = 100-250VAC/VDC (Low consumption)

30 = 24VDC (Low consumption)

Date: 27 January, 2026

Signature:

