

SE-108889A1M2

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	Additional Information on page 2					
Ratings and principal characteristics	U _e = 220V / 440V / 500V / 690V; I _e = 17A - 105A I _q = 80kA (690V, 3-pole) or 100 kA (220-440 / 500V) U _i = 690V; U _{imp} =6kV					
Trademark / Brand (if any)	ABB					
Customer's Testing Facility (CTF) Stage used Model / Type Ref.	- AF*40*-30-**-**, AF*52*-30-**-**, AF*65*-30-**-**, AF*40*-40-**-**, AF*40*-22-**-**, AF*52*-40-**-**, AF*52*-22-**-**					
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 60947-4-1:2018					
As shown in the Test Report Ref. No. which forms part of this Certificate	2305320STO-001					
This CB Test Certificate is issued by the National Certification Body						
Intertek Semko AB Torshamnsgatan 43 Box 1103	intertek /					
SE-164 22 Kista, Sweden Date: 01 November, 2023	Signature: Fredrik Wennersten					



Ref. Certif. No.

Factories

ABB France 11 Rue d'Arsonval, 69680 Chassieu FRANCE

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

Additional information

Rated conditional short-circuit current, I_q = 80kA (690V, 3-pole) or 100 kA (220-440 / 500V) Rated insulation voltage, U_i = 690V Rated impulse withstand voltage, U_{imp}=6kV

Туре	AC-1:	AC-3: 220-	AC-3:	AC-3:	AC-3e 220-	AC-3e	AC-3e	AC-4: 220-	AC-4:	AC-8a:
	690V	440V	500V	690V	440V	500V	690V	500V	690V	400V
AF40-30 (I _e):	70	40	35	25	40	35	25	35*	25	53
AF52-30 (I _e):	100	53	45	35	53	45	35	45*	28	70
AF65-30 (I _e):	105	65	55	39	65	55	39	52*	31	85
AF40-40 (I _e):	70	40	35	25	-	-	-	35	25	-
AF52-40 (I _e):	100	53	45	35	-	-	-	45	28	-
AF40-22 (I _e):	70	40	35	25	-	-	-	35	17	-
AF52-22 (I _e):	100	53	45	35	53	45	35	45	28	-

*Also includes reversing starter contactor

Date: 01 November, 2023

Signature:

Alt





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Explanation of type designation AF*40*-30-**-**, AF*52*-30-**-* AF*40*-22-**-**, AF*52*-40-**-**, AF*52*-22-**-**	**, AF*65*-30-**-**, AF*40*-40-**-**,
Type key for products covered by this report: $\frac{AF}{1} \frac{S}{2} \frac{40}{3} \frac{B}{4} - \frac{30}{5} - \frac{11}{6} - \frac{13}{7}$ 1 = Main designation AF Contactor AF Range 2 = Application "blank": standard application S: contactor for safety applications 3 = Size of contactor 40, 52, 65 4 = Type of material "blank" = Standard material B = Contactor for railway applications (special raw plastic) 5 = Number of main contacts 30 = 3 NO- and 0 NC-contacts 22 = 2 NO- and 2 NC-contacts 40 = 4 NO- and 0 NC-contacts 00 = 0 NO- and 0 NC-contacts 00 = 0 NO- and 0 NC-contacts 01 = 1 NO- and 0 NC-contacts. Mounted as 2 nd stack, (only for AFS) 11 = 1 NO- and 1 NC-contacts. Mounted as 2 nd stack, (only for AFS) 22 = 2 NO- and 2 NC-contacts. Mounted as 2 nd stack, (only for AFS) 22 = 2 NO- and 1 NC-contacts. Mounted as 2 nd stack, (only for AFS) 22 = 2 NO- and 1 NC-contacts. Mounted as 2 nd stack, (only for AFS) 23 = 1 NO- and 1 NC-contacts. Mounted as 2 nd stack, (only for AFS) 24 = 3 NO- and 1 NC-contacts. Mounted as 2 nd stack, (only for AFS) 25 = 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 previously issued ref. No. SE-1088894 been issued on account of addition of one new model.	A1M1 dated 03 May 2023. A new certificate has
Date: 01 November, 2023 Signat	ture: Add