

LCIE N° : NF012_3307

Titulaire :
License Holder:

ABB STOTZ KONTAKT GmbH
Eppelheimer Str. 82
69123 HEIDELBERG
Allemagne

Site de fabrication :
Factory:

ABB STOTZ KONTAKT GmbH (N°1165AP)
Eppelheimer Str. 82
69123 HEIDELBERG
Allemagne

Produit :
Product:

Disjoncteur
Circuit-breaker

Marque commerciale (s'il y a lieu) :
Trade mark (if any):

ABB

Modèle, type, référence :
Model, type, reference:

Voir Annexe / *See Annex*

Caractéristiques principales :
Main characteristics:

Voir Annexe / *See Annex*

Informations complémentaires :
Additional information:

/

Le produit est conforme à :
The product is in conformity with:

EN 60898-1:2019

Documents pris en compte :
Relevant documents:

TR n° VDE 273609-TL3-000 to 273609-TL3-078
NTR N° CCA/ DE1 34825

Annule et remplace (s'il y a lieu) :
Cancels and replaces (if necessary):

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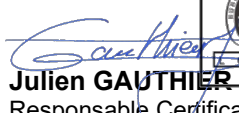
En vertu de la présente décision notifiée par le LCIE organisme mandaté, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est titulaire pour les produits visés ci-dessus, dans les conditions définies par les règles générales de la Marque NF et par les règles de certification NF, pour autant que les contrôles réguliers de la fabrication et les vérifications par tierce partie soient satisfaisants.

On the strength of the present decision notified by LCIE mandated certification body, AFNOR Certification grants the right to use the NF Mark to the licence holder for the above mentioned products, within the frame of the general rules of the NF Mark and of the NF certification rules, as far as the regular checking and third party verifications of the production are satisfactory.

Fontenay-aux-Roses, 09/06/2022

Date de fin de validité / *Expiry date* :

La validité de la présente licence cesse dès l'annulation de l'une des normes sur lesquelles elle est fondée.
The present license is valid until the cancellation of one of the standards on which it is based.



**LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES**
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408 363 174
33 avenue du Général Leclerc
F - 92266 FONTENAY AUX ROSES

Julien GAUTHIER
Responsable Certification/Certification Officer

RÉFÉRENCES - CARACTÉRISTIQUES PRINCIPALES

REFERENCES - MAIN CHARACTERISTICS

Type:	S30.P
Number of poles:	1; 1+N ; 2 ; 3 ; 3+N ; 4
Rated operational voltage (Un):	AC 240 V (poles 1+N) AC 240/415 V (poles 1) AC 415 V (poles 2; 3; 3+N; 4)
Rated current (In):	0,5 A; 1 A; 1,6 A; 2 A; 3 A; 4 A; 6 A; 8 A; 10 A; 13 A; 16 A; 20 A; 25 A; 32 A; 40 A; 50 A; 63 A
Instantaneous tripping current:	B; C; D
Grid distance:	75 mm (up to 25 A) 90 mm (32; 40; 50; 63) A
Rated short-circuit capacity (Icn): Rated current (In):	25000 A together with following technical parameter: B: (6 – 25) A C, D: (0,5 – 25) A
Rated short-circuit capacity (Icn): Rated current (In):	20000 A together with following technical parameter: B, C, D: 32 A; 40 A
Rated short-circuit capacity (Icn): Rated current (In):	15000 A together with following technical parameter: B, C, D: 50 A; 63 A

Type key and type description:

S30
A B C D

- A) Number of poles: 1; 1-NA; 2; 3; 3-NA; 4
- B) P (15, 20, 25 kA)
- C) Instantaneous tripping current: B; C; D
- D) Rated current (A): 0,5 – 63 A

Circuit breakers series S30.P (25 kA)

No. of poles		1	2	3	4	1+N	3+N
Characteristic and Rated current		S301P	S302P	S303P	S304P	S301P-NA	S303P-NA
B	6	S301P B6	S302P B6	S303P B6	S304P B6	S301P-NA B6	S303P-NA B6
	8	S301P B8	S302P B8	S303P B8	S304P B8	S301P-NA B8	S303P-NA B8
	10	S301P B10	S302P B10	S303P B10	S304P B10	S301P-NA B10	S303P-NA B10
	13	S301P B13	S302P B13	S303P B13	S304P B13	S301P-NA B13	S303P-NA B13
	16	S301P B16	S302P B16	S303P B16	S304P B16	S301P-NA B16	S303P-NA B16
	20	S301P B20	S302P B20	S303P B20	S304P B20	S301P-NA B20	S303P-NA B20
	25	S301P B25	S302P B25	S303P B25	S304P B25	S301P-NA B25	S303P-NA B25
C	0,5	S301P C0,5	S302P C0,5	S303P C0,5	S304P C0,5	S301P-NA C0,5	S303P-NA C0,5
	1	S301P C1	S302P C1	S303P C1	S304P C1	S301P-NA C1	S303P-NA C1
	1,6	S301P C1,6	S302P C1,6	S303P C1,6	S304P C1,6	S301P-NA C1,6	S303P-NA C1,6
	2	S301P C2	S302P C2	S303P C2	S304P C2	S301P-NA C2	S303P-NA C2
	3	S301P C3	S302P C3	S303P C3	S304P C3	S301P-NA C3	S303P-NA C3
	4	S301P C4	S302P C4	S303P C4	S304P C4	S301P-NA C4	S303P-NA C4
	6	S301P C6	S302P C6	S303P C6	S304P C6	S301P-NA C6	S303P-NA C6
	8	S301P C8	S302P C8	S303P C8	S304P C8	S301P-NA C8	S303P-NA C8
	10	S301P C10	S302P C10	S303P C10	S304P C10	S301P-NA C10	S303P-NA C10
	13	S301P C13	S302P C13	S303P C13	S304P C13	S301P-NA C13	S303P-NA C13
	16	S301P C16	S302P C16	S303P C16	S304P C16	S301P-NA C16	S303P-NA C16
	20	S301P C20	S302P C20	S303P C20	S304P C20	S301P-NA C20	S303P-NA C20
	25	S301P C25	S302P C25	S303P C25	S304P C25	S301P-NA C25	S303P-NA C25
D	0,5	S301P D0,5	S302P D0,5	S303P D0,5	S304P D0,5	S301P-NA D0,5	S303P-NA D0,5
	1	S301P D1	S302P D1	S303P D1	S304P D1	S301P-NA D1	S303P-NA D1
	1,6	S301P D1,6	S302P D1,6	S303P D1,6	S304P D1,6	S301P-NA D1,6	S303P-NA D1,6
	2	S301P D2	S302P D2	S303P D2	S304P D2	S301P-NA D2	S303P-NA D2
	3	S301P D3	S302P D3	S303P D3	S304P D3	S301P-NA D3	S303P-NA D3
	4	S301P D4	S302P D4	S303P D4	S304P D4	S301P-NA D4	S303P-NA D4
	6	S301P D6	S302P D6	S303P D6	S304P D6	S301P-NA D6	S303P-NA D6
	8	S301P D8	S302P D8	S303P D8	S304P D8	S301P-NA D8	S303P-NA D8
	10	S301P D10	S302P D10	S303P D10	S304P D10	S301P-NA D10	S303P-NA D10
	13	S301P D13	S302P D13	S303P D13	S304P D13	S301P-NA D13	S303P-NA D13
	16	S301P D16	S302P D16	S303P D16	S304P D16	S301P-NA D16	S303P-NA D16
	20	S301P D20	S302P D20	S303P D20	S304P D20	S301P-NA D20	S303P-NA D20
	25	S301P D25	S302P D25	S303P D25	S304P D25	S301P-NA D25	S303P-NA D25

		Circuit breakers series S30.P (20 kA)					
No. of poles		1	2	3	4	1+N	3+N
Characteristic and Rated current		S301P	S302P	S303P	S304P	S301P-NA	S303P-NA
B	32	S301P B32	S302P B32	S303P B32	S304P B32	S301P-NA B32	S303P-NA B32
	40	S301P B40	S302P B40	S303P B40	S304P B40	S301P-NA B40	S303P-NA B40
C	32	S301P C32	S302P C32	S303P C32	S304P C32	S301P-NA C32	S303P-NA C32
	40	S301P C40	S302P C40	S303P C40	S304P C40	S301P-NA C40	S303P-NA C40
D	32	S301P D32	S302P D32	S303P D32	S304P D32	S301P-NA D32	S303P-NA D32
	40	S301P D40	S302P D40	S303P D40	S304P D40	S301P-NA D40	S303P-NA D40

		Circuit breakers series S30.P (15 kA)					
No. of poles		1	2	3	4	1+N	3+N
Characteristic and Rated current		S301P	S302P	S303P	S304P	S301P-NA	S303P-NA
B	50	S301P B50	S302P B50	S303P B50	S304P B50	S301P-NA B50	S303P-NA B50
	63	S301P B63	S302P B63	S303P B63	S304P B63	S301P-NA B63	S303P-NA B63
C	50	S301P C50	S302P C50	S303P C50	S304P C50	S301P-NA C50	S303P-NA C50
	63	S301P C63	S302P C63	S304P C63	S304P C63	S301P-NA C63	S303P-NA C63
D	50	S301P D50	S302P D50	S303P D50	S304P D50	S301P-NA D50	S303P-NA D50
	63	S301P D63	S302P D63	S303P D63	S304P D63	S301P-NA D63	S303P-NA D63