LICENCE

Délivrée à :
Delivered to:

Site de fabrication :
Factory:

Produit :
Product:

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

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

Caractéristiques nominales et principales :
Rating and principal characteristics:

Informations complémentaires :
Additional information:

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

Documents pris en compte :
Relevant documents:

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

En vertu de la présente décision notifiée par le LCIE France organisme mandaté, ABB France Certificate accorda 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 des vérifications par tierce partie soient satisfaisants.

Fontenay-aux-Roses. 2015-09-08

Date de fin de validité
Limit expired 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.

ABB STOTZ KONTAKT GmbH
STO/LN3 - Epelheimer Str. 82 - 69123 HEIDELBERG - ALLEMAGNE

Voir annexe 1
See annex 1

Disjoncteur de protection contre les surintensités pour installations domestiques et analogues
Circuit-breaker for overcurrent protection for household and similar installations

ABB

Gamma / series S200M, S220, S220L

Références / references : voir annexe 2 / see annex 2

Ion : 10kA - S200M
Ion : 6kA - S220
Ion : 4,5kA - S220L

Voir annexe 2 / see annex 2

Mise à jour normative / normative update


CCA/DE1 34485: TR 201483-CC2-000 à -107, CCA/DE1 34436:
198852-CC2-000 à -065, CCA/DE1 34494: 210184-CC2-000 à 116,
CCA/DE1 34428 : TR 198859-CC2-000 à -069, CCA/DE1 34490 : TR
212134-CC2-000 à -102

Licence n°637564 du 2013-02-13

On the strength of the present decision notified by LCIE France mandated certification body, ABB France Certificate 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.

Didier BOURGES
Responsable de Certification
Certification Officer
Annexe 1 : Liste des sites de fabrication
Annex 1 : List of the factories

Site de fabrication :
Factory:

ABB Bulgaria EOOD, Rakovski Branch (1906AP)
Plot 28, Industrial Zone - 4150 RAKOVSKI, PLOVDIV - BULGARIA

ABB LV INSTALLATION MATERIALS CO., LTD. BEIJING (1907AP)
No. 17 Kangding Street, BDA - 100176 BEIJING - CHINA

ABB STOTZ KONTAKT GmbH (1165AP)
Eppelheimer Str. 82 - 69123 HEIDELBERG - GERMANY
### Gamme/Series S200M


**Nombre de pôles/Number of poles**: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1.


**In/A**: 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63.


**In/A**: 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63.

**Note**: lcn = 10000 A – Courant de déclenchement instantané / Instantaneous tripping current : B
### Gamme/Series S200M

Icn = 10000 A – Courant de déclenchement instantané / Instantaneous tripping current : C

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## Gamme/Series S200M

Ion = 10000 A – Courant de déclenchement instantané *Instantaneous tripping current : D*

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### Gamme/Series S200

**Icn = 6000 A – Courant de déclenchement instantané / Instantaneous tripping current : B**

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## Gammel/Series S200

$I_{cn} = 6000 \, A$ – Courant de déclenchement instantané / *Instantaneous tripping current* : C

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<th>Références/References</th>
<th>Nombre de pôles/Number of poles</th>
<th>Un (V⁻)</th>
<th>In (A)</th>
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<tbody>
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### Caractéristiques techniques / Technical characteristics

<table>
<thead>
<tr>
<th>Characteristic / Characteristic</th>
<th>Value / Value</th>
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<tbody>
<tr>
<td>Tension d’emploi assignée / Rated operational voltage, Ue (V) :</td>
<td>Voir tableaux ci-dessus / see above tables</td>
</tr>
<tr>
<td>Courant assigné / Rated current In, (A) :</td>
<td>Voir tableaux ci-dessus / see above tables</td>
</tr>
<tr>
<td>Fréquence assignée / Rated frequency, (Hz) :</td>
<td>50 / 60</td>
</tr>
<tr>
<td>Nature du courant / Nature of supply :</td>
<td>-</td>
</tr>
<tr>
<td>Nombre total de pôles / Total number of poles :</td>
<td>1, 1+N, 2, 3, 3+N, 4</td>
</tr>
<tr>
<td>Nombre de pôles protégés / Number of protected poles :</td>
<td>Tous / all</td>
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<tr>
<td>Tension d’isolation assignée / Rated insulation voltage, U1 (V) :</td>
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</tr>
<tr>
<td>Tension assignée de tenue aux chocs / Rated impulse withstand voltage, Uimp (V) :</td>
<td>4000</td>
</tr>
<tr>
<td>Caractéristique de déclenchement instantané / Instantaneous tripping current :</td>
<td>Type B / C / D</td>
</tr>
<tr>
<td>Température de calibration de référence / Reference ambient calibration air temperature (°C) :</td>
<td>30</td>
</tr>
<tr>
<td>Pouvoir de coupure assigné / Rated short-circuit capacity, Icn (A) :</td>
<td>10000 (S200M) 6000 (S200) 4500 (S200L)</td>
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<tr>
<td>Pouvoir de coupure et de fermeture sur un pôle séparément / Rated making and breaking capacity on one pole separately, Icn1 (A) :</td>
<td>10000 (S200M) 6000 (S200) 4500 (S200L)</td>
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<td>Classe de limitation d’énergie / Energy limiting class (R²) :</td>
<td>3 (pour/for type B/C)</td>
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<td>Distance de grille (essais de court-circuit) / Grid distance (short-circuit tests) :</td>
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<td>Type de protection contre les influences externes / Protection against external influences :</td>
<td>Fermé/enclosed</td>
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<td>Degré de protection / Protection degree :</td>
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<tr>
<td>Groupe de matériau / Material group :</td>
<td>Group I</td>
</tr>
<tr>
<td>Méthode de montage / Method of mounting :</td>
<td>En tableau / panel board, distribution board, sur rail/on rail</td>
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<tr>
<td>Mode de connexions électriques / Method of electrical connection :</td>
<td>non associé au dispositif de fixation mécanique / not associated with the mechanical-mounting</td>
</tr>
<tr>
<td>Type de borne / Type of terminals :</td>
<td>À vis/screw terminals</td>
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<tr>
<td>Diamètre des vis des bornes / Nominal diameter of thread (mm) :</td>
<td>9,4</td>
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<tr>
<td>Mode de commande / Operating means :</td>
<td>Manette/lever</td>
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