

IEC**IECEE**
CB
SCHEME

Ref. Certif. No.

SE-42622A1/M1IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC**CB TEST CERTIFICATE****CERTIFICAT D'ESSAI OC**Product
Produit

Contactor

Name and address of the applicant
Nom et adresse du demandeurABB Entrellec Control Division, 10 rue Ampère, FR-69685
Chassieu, FRANCEName and address of the manufacturer
Nom et adresse du fabricantABB Entrellec Control Division, 10 rue Ampère, FR-69685
Chassieu, FRANCEName and address of the factory
Nom et adresse de l'usine

Same as manufacturer

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See page 2

Trademark (if any)
Marque de fabrique (si elle existe)**ABB**Model / Type Ref.
Ref. De type

NL***

Additional information (if necessary)
Les informations complémentaires (si nécessaire)This certificate replaces SE-42622M1, dated 9 January 2006. A
new certificate has been issued due to the use of a new test
report form. "****" denotes contact and terminal configuration.A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

IEC 60947-5-1:1997 and A1+A2

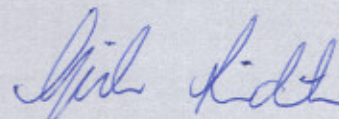
As shown in the Test Report Ref. No. which forms part
of this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

511072, 511071, 612827-1 and 612826-1

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Intertek Semko AB
Box 1103
SE-164 22 Kista, Sweden
Int +46 8 750 00 00**Intertek ETL SEMKO**

Date: 3 October 2006

Signature:



sue/hvr

Factories
Les usines

Additional information (if necessary)
Information complémentaire (si nécessaire)

Type designation NL22*, NL 31*, NL40*, NL44*, NL53*, NL62*, NL71*, NL80*

Rated voltage (V) and current (A) AC-15: 6A 24-127V / 4A 230-240V / 3A 400-415V / 2A 500V and 690V.
DC-13: 6A 24V / 2,8A 48V / 1A 72V / 0,55A 110 and 125V / 0,30A 220V and 250V.

Others Contact configurations
NL22*: 2X+2Y
NL 31*: 3X+1Y
NL40*: 4X
NL44*: 4X+4Y
NL53*: 5X+3Y
NL 62*: 6X+2Y
NL71*: 7X+1Y
NL80*: 8X

Terminal types
NL**E: screw terminals
NL**ERT: ring tongue terminals

Date: 3 October 2006

Signature: 

Sve/ur