CENELEC Certification Agreement

Accord de certification du CENELEC – CENELEC-Zertifizierungs-Abkommen

NOTIFICATION OF TEST RESULTS

Reference: CCA/B24/2010

Product:

switches for household and similar fixed-electrical installations

Tested by request of:

Schneider Electric Industrie SAS 31, rue Pierre Mendès France, Eybens

38050 GRENOBLE CEDEX 09

France

Manufactured at (name and place):

Schneider Electric NV/SA

Dieweg 3 1180 BRUSSEL

Belgium

Rating and principal characteristics:

See page 2

Preliminary visit carried out by:

SGS Belgium NV - Division SGS CEBEC

Riverside Business Park

Bld. Internationalelaan 55, Build. D

1070 BRUSSELS

Belgium

Trade mark (if any):

SCHNEIDER ELECTRIC

Model/Type ref:

A9S61120 & A9S61132

Additional information (if any):

See page 2 / SMT-procedure

A sample of the product has been tested and found to be in conformity with the current (HD/EN and equivalent national standard, number and edition)

EN 60669-1:1999 + A1:2002

as shown in the test reports 58182302/00 and 58182301/00 up to 58182301/01

This notification of test results is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard.

This Notification of Test Results has been established by a body which participates directly in the CENELEC Certification Agreement (CCA) of September 11th, 1973 as revised on March 29th, 1983, on September 3rd, 2004 and on April 18th, 2007 (including addendum 1 dated July 1984, addendum 2 dated March 1987, addendum 3 dated September 1989 and addendum 4 dated March 1995). Any other body participating in the CCA will take this Notification as a basis for granting a national mark of conformity or a national approval as specified in the CCA.

Brussels, 13/07/2010

C. LANA

Certification Manager

CEBEC

SGS Belgium – Division SGS CEBEC Riverside Business Park Bld. Internationalelaan, 55 Build D BE-1070 Brussels Tel 02 556 00 20/Int + 32 2 556 00 20

Telefax + 32 2 556 00 36

Ratings:

pattern no(s).

rated voltage (Un) : 250 Vac

rated current (In) : 20 A, 32 A

method of actuating : tumbler

method of application : semi flush-type

terminals : srew-type

other characteristics : with pilot lamp

CERTIFICATION DECISION

(For CEBEC internal use only)

File ref:

581823/02

Certificate ref:

CCA/B24/2010

Conclusion:

The examination proved that all test requirements were met.

Checked by,

: Silvio Piras - 13/07/2010

Project Leader

Department Manager, Product Certification

Certification Manager

200-07-14



CB TEST CERTIFICATE

Ref. Certificate No.

BE-2472

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by:

SGS Belgium NV - Division SGS CEBEC

Product:

Switches for household and similar fixed electrical installations

Applicant:

Schneider Electric

31, rue Pierre Mendès

France

A Prince III

Industries SAS

France, Eybens 38050 GRENOBLE i idiloc

CEDEX 09

Manufacturer:

Schneider Electric Industries SAS

31, rue Pierre Mendès

France

France, Eybens 38050 GRENOBLE

CEDEX 09

Factory:

Schneider Electric

0

Dieweg, 3 1180 BRUSSEL

Belgium

Rating and principal

characteristics:

See page 2

NV/SA

Trade mark (if any):

SCHNEIDER ELECTRIC

Type of

Manufacturer's
Testing Laboratories

used:

SMT

Model/Type reference:

A9S61120 & A9S61132

Additional information:

Sample of product tested to be in conformity with IEC:

60669-1(ed.3);am1;am2

Test Report Ref. No:

58182302/00 and 58182301/00 up to 58182301/01

This CB Test Certificate is issued by the National Certification Body:

SGS Belgium NV - Division SGS Ø₽BEC

Riverside Business Park Avenue Internationalelaan 55 Build. D B - 1070

Brussels, Belgium

Signed by: Calogero LANA

allo

Date of issue: 2010-07-14

202



Ratings:

pattern no(s).

rated voltage (Un) : 250 Vac

rated current (In) : 20 A, 32 A

method of actuating : tumbler

method of application : semi flush-type

terminals : srew-type

other characteristics : with pilot lamp



CERTIFICATION DECISION

(For CEBEC internal use only)

File ref.:

581823/02

Certificate ref.: BE-2472

Conclusion:

The examination proved that all test requirements were met.

Checked by,

Silvio Piras - 13/07/2010

Project Leader or Technical Advisor

Department Manager,

Product Certification

Certification Manager

Laure 2010-07-14