

# **CB TEST CERTIFICATE**

Ref. Certificate No.

BE-2471

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

Issued by:

SGS Belgium NV - Division SGS CEBEC

Product:

Isolating switches

Applicant:

Schneider Electric

31, rue Pierre Mendès France, Eybens

France

Industries SAS

38050 GRENOBLE

CEDEX 09

Manufacturer:

Schneider Electric Industries SAS

31, rue Pierre Mendès France, Eybens

France

38050 GRENOBLE

CEDEX 09

Factory:

Schneider Electric

NV/SA

Dieweg, 3 1180 BRUSSEL Belgium

Rating and principal

characteristics:

See page 2

Trade mark (if any):

SCHNEIDER ELECTRIC

Type of Manufacturer's **Testing Laboratories** 

used:

SMT

Model/Type reference:

Series iSW

Additional information:

Sample of product tested to be in conformity with IEC:

60669-2-4(ed.1)

Test Report Ref. No:

58182202/00 and 58182201/00 up to 58182201/07

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

SGS Belgium NV - Division SGS CEBEC

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

Brussels, Belgium

Signed by: Calogero LANA

Date of issue: 2010-07-14



### Ratings:

pattern no(s). : 1, 2, 3 & 03

rated voltage (Un) : 250 Vac (1P) and 415 Vac (2P, 3P & 4P)

rated current (In) : 20 A & 32 A

method of actuating : tumbler

method of application : semi flush-type, DIN rail

terminals : screw-type



## Product References:

Base Modules				Ratings	
	Ref	Р	Pattern	In (A)	Un (V)
isw	A9S60120	1	1	20	250
	A9S60220	2	2	20	415
	A9S60320	3	3	20	415
	A9S60420	4	03	20	415
	A9S60132	1	1	32	250
	A9S60232	2	2	32	415
	A9S60332	3	3	32	415
	A9S60432	4	03	32	415
iSW with indicator light	A9S61220	2	2	20	250
	A9S61232	2	2	32	250

