

NOTIFICATION OF TEST RESULTS

Reference: CCA/B21/2003

Product: switches for remote control

Tested by request of: Schneider Electric NV/SA
Dieweg 3
1180 BRUSSEL
Belgium

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: CEBEC c.v.b.a/s.c.r.l.
Avenue Fr. van Kalkenlaan 9A - B1
1070 BRUSSELS
Belgium

Trade mark (if any): MERLIN GERIN

Model/Type ref: 16406 : remote-control switches 1 pole
16407 : remote-control switches 2 poles

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 60669-2-2:1997 + A1:1997

as shown in the test reports 57392206/00 up to 57392206/02

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 the test results has been established by a body which participates in the CENELEC Certification Agreement (CCA) of 11th September 1973 as amended on 29th March 1983. Any other body participating in the CCA will take this Notification of test results as a basis for granting a notional mark of conformity or a national approval as specified in the CCA, as long as the standard referred to above is still in force in the country of that body.

Brussels, 03/07/2003


p.o.
Ir. R. MAQUESTIAU
Managing Director



Ratings:

number of modules	:	1
pattern no(s).	:	1 & 2
method of mounting	:	DIN-RAIL
rated frequency	:	50Hz
nature of supply	:	AC
contact opening (gap)	:	normal gap
protection against electric shock	:	unenclosed
protection against harmful ingress of water	:	ordinary
method of actuating	:	voltage coil (priority RCS)
method of application	:	semi flush-type
method of installation	:	design A
type of terminals	:	screw-type
type of switch mechanism	:	bistable
kind of energization of the control circuit	:	by impulses
design of the switch	:	electromagnetic
rated control circuit voltage (Ucoil)	:	230-240 Vac
rated voltage (Un)	:	250 Vac
rated current (In)	:	16 A