

SGS

LICENCE

No. 17392 replaces No.14579

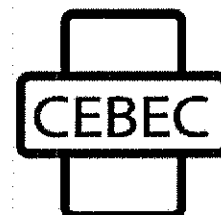
Issued to:

Applicant:

Schneider Electric Industries SAS
35 Rue Joseph Monier
F-92506 RUEIL-MALMAISON CEDEX
France

Licensee:

Schneider Electric Industries SAS
35 Rue Joseph Monier
F-92506 RUEIL-MALMAISON CEDEX
France



Product : rocker switches (for fixed installations)
Trade name(s) : SCHNEIDER ELECTRIC
Type(s)/model(s) : Series MUREVA (see appendix)

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

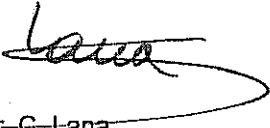
SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 1463

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 13/09/2011


ir. G. Lana,
Certification Manager

© Only integral publication of this certificate, including the annex, is allowed
This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



005-PROD



SGS Belgium NV-Division SGS CEBEC
Business Riverside Park
Bld Internationalelaan 55 Build. D
B-1070 Brussels
Tel.+32(0)2 556 00 20 Fax.+32(0)2 556 00 36

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	:	rocker switches (for fixed installations)
Trade name(s)	:	SCHNEIDER ELECTRIC
Type(s)/Model(s)	:	Series MUREVA (see appendix)
rated current (In)	:	10 AX
rated voltage (Un)	:	250 Vac
pattern no(s).	:	1, 2, 6, 2x6 or 7
method of application	:	surface type
method of installation	:	A
type of terminals	:	screw-type
contact opening (gap)	:	normal
degree of protection	:	IP 55
resistance to impact (IK)	:	IK 07 or IK 08
certification mark	:	complies with the requirements
markings	:	are shown on the body

Additional information

See Appendix

TESTS**Test requirements**

NBN EN 60669-1 based on EN 60669-1:1999 + A1:2002 + A2:2008

Test results

The test results are laid down in certification file ref.591951/01



Remarks

This certificate is based on certificate ref. CCA-FR 609966 and test report(s) ref. 60040461-540518 & 105653-609968

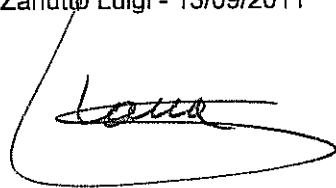
Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Zanutto Luigi - 13/09/2011

Department Manager,
Product Certification :

Certification Manager :

 2011-09-13



FACTORY LOCATION(S)

Sarel Appareillages Electriques
52, route de Phalsbourg
PO Box 106
67 269 SARRE-UNION Cédex
France

SERIES MUREVA : Rocker Switches

Product reference	Pattern Nbr.	Base type	Method of application	Housing /Rocker colour	Rolling shutter / Pilot light	Impact resistance	Box	Actuator member
ENN35021	6	21	Surface type	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	1 Large
ENN39021	6	21	Surface type	White/White	No/No	IK07	Single white Ref. ENN39911	1 Large
ENN35121	6	21	Surface type	Grey/Blue	No/No	IK08	Single grey Ref. ENN37911	1 Large
ENN35621	6	21	Surface type GSB	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	1 Large
ENN39621	6	21	Surface type GSB	White/white	No/No	IK07	Single white Ref. ENN39911	1 large
ENN37021	6	21	Surface type composable	Grey/Grey	No/No	IK07	Supplied separately**	1 Large
ENN39721	6	21	Surface type composable	White/White	No/No	IK07	Supplied separately**	1 Large
ENN37720	6	21	Surface type composable, deconditioning	Grey/Grey	No/No	IK07	Supplied separately**	1 Large

Product reference	Pattern Nbr.	Base type	Method of application	Housing /Rocker colour	Rolling shutter / Pilot light	Impact resistance	Box	Actuator member
ENN37921	6	21	Surface type composable, deconditioning	White/White	No/No	IK07	Supplied separately*	1 Large
ENN35024	6	21	Surface type	Grey/Grey	No/Yes	IK07	Single grey Ref. ENN37911	1 Large +light window
ENN39024	6	21	Surface type	White/White	No/Yes	IK07	Single white Ref. ENN39911	1 Large +light window
ENN35124	6	21	Surface type	Grey/Blue	No/Yes	IK08	Single grey Ref. ENN37911	1 Large +light window
ENN35624	6	21	Surface type GSB	Grey/Grey	No/Yes	IK07	Single grey Ref. ENN37911	1 Large +light window
ENN39624	6	21	Surface type GSB	White/white	No/Yes	IK07	Single white Ref. ENN39911	1 Large +light window
ENN35024	6	21	Surface type GSB	Grey/Grey	No/Yes	IK07	Single grey Ref. ENN37911	1 Large +light window + marking "Heizung Notschaltel"

Product reference	Pattern Nbr.	Base type	Method of application	Housing /Rocker /Rocker colour	Rolling shutter / Pilot light	Impact resistance	Box	Actuator member
ENN35022	2x6	22	Surface type	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	2 Narrow
ENN39022	2x6	22	Surface type	White/white	No/No	IK07	Single white Ref. ENN39911	2 Narrow
ENN35622	2x6	22	Surface type GSB	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	2 Narrow
ENN39622	2x6	22	Surface type GSB	White/white	No/No	IK07	Single white Ref. ENN39911	2 Narrow
ENN37022	2x6	22	Surface type composable	Grey/Grey	No/No	IK07	Supplied separately*	2 Narrow
ENN39722	2x6	22	Surface type composable	White/white	No/No	IK07	Supplied separately*	2 Narrow
ENN37722	2x6	22	Surface type composable, deconditioning	Grey/Grey	No/No	IK07	Supplied separately*	2 Narrow
ENN37922	2x6	22	Surface type composable, deconditioning	White/white	No/No	IK07	Supplied separately*	2 Narrow
ENN35022	2x6 + phase cabling	22	Surface type	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	2 Narrow

Product reference	Pattern Nbr.	Base type	Method of application	Housing /Rocker colour	Rolling shutter / Pilot light	Impact resistance	Box	Actuator member
ENN35023	7	23	Surface type	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	1 Large
ENN39023	7	23	Surface type	White/White	No/No	IK07	Single white Ref. ENN39911	1 Large
ENN35123	7	23	Surface type	Grey/Blue	No/No	IK08	Single grey Ref. ENN37911	1 Large
ENN35033	2	27	Surface type	Grey/Grey	No/No	IK07	Single grey Ref. ENN37911	1 Large
ENN39033	2	27	Surface type	White/White	No/No	IK07	Single white Ref. ENN39911	1 Large
ENN35133	2	27	Surface type	Grey/Blue	No/No	IK08	Single grey Ref. ENN37911	1 Large
ENN35041	1	24	Surface type	Grey/Grey	Yes/No	IK07	Single grey Ref. ENN37911	2 Narrow
ENN39041	1	24	Surface type	White/White	Yes/No	IK07	Single white Ref. ENN39911	2 Narrow

* Possible boxes.

Boxe reference	Description	Colour
ENN37911	Single box	Grey
ENN39911	Single box	White
ENN37912	Double vertical box	Grey
ENN39912	Double vertical box	White
ENN37914	Double horizontal box	Grey
ENN39914	Double horizontal box	White
ENN37913	Triple horizontal box	Grey
ENN39913	Triple horizontal box	White