A D DE

RA DD DEKRA

CERTIFICATE

Issued to: Applicant: Marquardt GmbH Schloss-Strasse 16 78604, Rietheim-Weilheim, Germany

Manufacturer/Licensee: Marquardt GmbH Schloss-Strasse 16 78604, Rietheim-Weilheim, Germany

Product(s)

rocker and toggle switches

Trade name(s)

MARQUARDT

Type(s)/model(s) :

18... SERIES

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

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

- a type test according to the standard EN 61058-1:2002 + A2:2008
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 983346

DEKRA hereby grants the right to use the ENEC KEMA-KEUR certification mark.

The ENEC KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the ENEC KEMA-KEUR certification agreement and under the conditions of the ENEC KEMA-KEUR certification agreement.

This certificate is issued on: 10 January 2011 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2142185.01

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director

H.R.M. Barends Certification Manager

@ Integral publication of this certificate is allowed

All testing, inspection, auditing and certification activities of the former KEMA Quality are an integral part of the DEKRA Certification Group.

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION









ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2142185.01

page 1 of 8

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

: rocker and toggle switches product

: MARQUARDT trade name(s)

: 1800., 1801., 1802., 1803., type(s)

1804., 1805., 1806., 1808., 1809., 1811., 1812., 1813., 1814., 1818., 1819., 1821., 1822., 1823., 1824., 1828., 1829., 1850., 1852., 1855.,

1858., 1881., 1883.

common type (C.T.) type reference

: incorporated type of switch

: 250 V~ rated voltage

: - full disconnection contact opening

- micro disconnection (pattern nos. 4 and 4/2)

: for class II appliances class

: IP40 degree of protection : 3 degree of pollution

category to heat and fire : 750 °C and 850 °C : tracking resistant (250 V) insulating material

rated impulse withstand voltage : 2500 V material group : Illa

terminals : - solder terminals

- PCB terminals

- tab terminals (2,8 x 0,8 mm and 4,8 x 0,8 mm)

- screw terminals

: body and actuating member of thermoplastic material description : trade name, type reference, electrical ratings and markings

temperature limit on the base

Additional information

Additional tests according to Clause 30 of the following standards are performed with positive results for switches marked with the letter "G" on the switch or the label of the smallest shipping container.

- IEC 60335-1:2010
- EN 60335-1:2002

Resistance to heat and fire: Insulation material around connections within an area of 3,0 mm.

- Glow-wire test 750°C; no flame.
- Glow-wire test 850°C; flame, if any, extinguished within 30 seconds after removal of the glow-wire.
- Glow-wire Ignition Temperature ≥ 775 °C; tested on raw material plates with the thickness of 0,75 mm, 1,5 mm and 3,0 mm.



page 2 of 8

DEKRA



Additional information

Models: 1800., 1803., 1804., 1806., 1811., 1812.,

1813., 1814., 1821., 1822., 1823., 1824., 1883.

The contact material of the switches is Ag/Cu optional silver plated.

The contact material of the switches may also be manufactured with Ag/Ag.

Shape and color of actuating members and housings may vary.

Models: 1808., 1809., 1818., 1819., 1828., 1829.

The contact material of the switches is Ag/Cu (Ag/Cu version.)
The contact material for type 1808. may also be manufactered with Ag/Ag.

Models: 1801., 1802., 1805., 1881.

Ratings: 6(4) - 250 V~, 5E4; 10(4) A - 250 V~, 1E4; 5/50 A - 250 V~, 1E4

(rocker switches / contacts Ag/Cu.)

8(8) A - 250 V~, 5E4; 12(4) A - 250 V~, 1E4; 5/70 A - 250V~, 1E4

(rocker switches / contacts Ag/Ag.)

6(4) A - 250 V~, 5E4; 10(4) A - 250 V~, 1E4 (biased switches N.O. and N.C. / contacts Ag/Cu)

Shape and color of actuating members and housings may vary.

Model: 1858.

The switch with the resistive and capacitive load 5/100 A is after the normal operation, additional subjected to a slow speed test of 100 operating cycles with an actuating speed of 0,5 mm/sec.

The switch with the resistive and capacitive load 5/100 A does also comply with the clause 14.6 of the: IEC 60065:2001 + A1:2005 + A2:2010 EN 60065:2002 + A1:2006 + A11:2008 + A2:2010





ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2142185.01

Product data - type 1800.

: rocker switch type of switch : 10(4) A and 6(4) A rated current circuit to be controlled : resistive and motor

pattern no.

: T100/55 temperature limit

: - 10.000 operating cycles for 10(4) A number of cycles - 50,000 operating cycles for 6(4) A

: optional provided with pilot lamp

: 120 - 330 Kohm series resistor of pilot lamp

Product data - type 1801.

rocker switch, which makes momentary or continuous contact type of switch

pattern no.

6(4) A, 8(8) A, 10(4) A, 12(4) A, 5/50 A and 5/70 A rated current

1(N.O.) pattern no.

4(2) A, 6(4) A and 10(4) A rated current

1(N.C.) pattern no.

: 4(2) A and 10(4) A rated current

: T100/55 temperature limit

: - resistive and motor circuit to be controlled

- resistive and capacitive

: - 50,000 operating cycles for 6(4) A and 8(8) A number of cycles

- 10.000 operating cycles for 4(2) A, 10(4) A, 12(4) A,

DEKRA

5/50 A and 5/70 A

Product data - type 1802.

: rocker switch, which makes momentary or continuous contact type of switch

pattern no.

6(4) A, 8(8) A, 10(4) A, 12(4) A, 5/50 A and 5/70 A rated current

2(N.O.) pattern no.

4(2) A, 6(4) A and 10(4) A rated current

2(N.C.) pattern no.

4(2) A and 10(4) A rated current

: T100/55 temperature limit

: - resistive and motor circuit to be controlled

- resistive and capacitive

: - 50.000 operating cycles for 6(4) A and 8(8) A number of cycles

- 10.000 operating cycles for 4(2) A, 10(4) A, 12(4) A,

5/50 A and 5/70 A

Product data - type 1803.

rocker switch, which makes momentary or continuous contact type of switch

: 10(4) A, 6(4) A and 4(2) A rated current

: resistive and motor circuit to be controlled

pattern no.

: T100/55 temperature limit

: - 10.000 operating cycles for 10(4) A and 4(2) A number of cycles

- 50.000 operating cycles for 6(4) A





Product data - type 1804.

type of switch : rocker switch, which makes momentary or continuous contact

rated current : 10(4) A, 6(4) A and 4(3) A

circuit to be controlled : resistive and motor

pattern nos. : 6 and 6/2 temperature limit : T100/55

number of cycles : - 10.000 operating cycles for 10(4) A and 4(3) A

- 50.000 operating cycles for 6(4) A

Product data - type 1805.

type of switch : rocker switch, which makes momentary or continuous contact

pattern no.

rated current : 6(4) A, 8(8) A, 10(4) A, 12(4) A, 5/50 A and 5/70 A

2

temperature limit : T100/55

circuit to be controlled : - resistive and motor - resistive and capacitive

number of cycles : -50.000 operating cycles for 6(4) A and 8(8) A

- 10.000 operating cycles for 10(4) A, 12(4) A, 5/50 A and

DEKRA

5/70 A

design : optional provided with pilot lamp

series resistor of pilot lamp : 120 - 330 Kohm

Product data - type 1806.

type of switch : rocker switch, which makes momentary or continuous contact

rated current : 10(4) A, 6(4) A and 4(2) A

circuit to be controlled : resistive and motor pattern nos. : 1, 1+1 and 6+1

temperature limit : T100/55

number of cycles : - 10.000 operating cycles for 10(4) A and 4(2) A

50,000 operating cycles for 6(4) A
 optional provided with pilot lamp

design : optional provided series resistor of pilot lamp : 120 - 330 Kohm

Product data - type 1808.

type of switch : rocker switch, which makes momentary or continuous contact

rated current : 6(2) A

circuit to be controlled : resistive and motor

pattern no. : 4 temperature limit : T100/55

number of cycles : 10.000 operating cycles

Product data - type 1809.

type of switch : rocker switch, which makes momentary or continuous contact

rated current : 6(2) A

circuit to be controlled : resistive and motor

pattern no. : 4/2 temperature limit : T100/55

number of cycles : 10.000 operating cycles



DEKRA



ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2142185.01

Product data - type 1811.

: toggle switch, which makes momentary or continuous contact type of switch

: 10(4) A, 6(4) A and 4(2) A rated current

: resistive and motor circuit to be controlled

pattern no.

: T100/55 temperature limit

: - 10.000 operating cycles for 10(4) A and 4(2) A number of cycles

- 50.000 operating cycles for 6(4) A

Product data - type 1812.

toggle switch, which makes momentary or continuous contact type of switch

10(4) A, 6(4) A rated current resistive and motor circuit to be controlled

2 pattern no.

T100/55 temperature limit

: - 10.000 operating cycles for 10(4) A number of cycles

- 50.000 operating cycles for 6(4) A

Product data - type 1813.

toggle switch, which makes momentary or continuous contact type of switch

10(4) A and 6(4) A rated current : resistive and motor circuit to be controlled

pattern no. : 6

: T100/55 temperature limit

- 10.000 operating cycles for 10(4) A number of cycles

- 50,000 operating cycles for 6(4) A

Product data - type 1814.

toggle switch, which makes momentary or continuous contact type of switch

10(4) A, 6(4) A and 4(3) A rated current

: resistive and motor circuit to be controlled

: 6 and 6/2 pattern nos. T100/55 temperature limit

: - 10.000 operating cycles for 10(4) A and 4(3) A number of cycles

- 50.000 operating cycles for 6(4) A

Product data - type 1818.

toggle switch, which makes momentary or continuous contact type of switch

6(2) A rated current

resistive and motor circuit to be controlled

pattern no. T100/55

temperature limit 10,000 operating cycles number of cycles

Product data - type 1819.

toggle switch, which makes momentary or continuous contact type of switch

6(2) A rated current

: resistive and motor circuit to be controlled

: 4/2 pattern no. T100/55 temperature limit - 7

: 10.000 operating cycles number of cycles



DEKRA



Product data - type 1821.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(4) A

ciruit to be controlled : resistive and motor

pattern no. : 1

temperature limit : T100/55

number of cycles : 50.000 operating cycles

Product data - type 1822.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(4) A

circuit to be controlled : resistive and motor

pattern no. : 2 temperature limit : T100/55

number of cycles : 50.000 operating cycles

Product data - type 1823.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(4) A

circuit to be controlled : resistive and motor

pattern no. : 6

temperature limit : T100/55

number of cycles : 50.000 operating cycles

Product data - type 1824.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(4) A

circuit to be controlled : resistive and motor

pattern no. : 6/2 temperature limit : T100/55

number of cycles : 50.000 operating cycles

Product data - type 1828.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(2) A

circuit to be controlled : resistive and motor

pattern no. : 4

temperature limit : T100/55 number of cycles : 10.000 operating cycles

Product data - type 1829.

type of switch : toggle switch, which makes momentary or continuous contact

rated current : 6(2) A

circuit to be controlled : resistive and motor

pattern no. : 4/2 temperature limit : T100/55

number of cycles : 10.000 operating cycles



DEKRA



ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2142185.01

Product data - type 1850.

rocker switch type of switch rated current 4(1) A

1 pattern no.

circuit to be controlled resistive and motor

temperature limit : T85/55

: 10.000 operating cycles number of cycles : full disconnection contact opening

: optional provided with pilot lamp design

120 - 330 Kohm series resistor of pilot lamp

Product data - type 1852.

rocker switch type of switch rated current 4(1) A

2 pattern no.

circuit to be controlled resistive and motor

T85/55 temperature limit

10.000 operating cycles number of cycles

Product data - type 1855.

rocker switch type of switch rated current 4(1) A

2 pattern no.

: resistive and motor circuit to be controlled

: T85/55 temperature limit

: 10.000 operating cycles number of cycles

optional provided with pilot lamp design

120 - 330 Kohm series resistor of pilot lamp

Product data - type 1858.

rocker switch type of switch

6(4) A, 10(4) A, 5/100 A rated current : 1,2 pattern no.

: - resistive and motor circuit to be controlled resistive and capacitive

T100/55 temperature limit

- 50.000 operating cycles for 6(4) A number of cycles

10.000 operating cycles for 10(4) and 5/100 A

Product data - type 1881.

rocker switch, which makes momentary or continuous contact type of switch

pattern no.

6(4) A, 8(8) A, 10(4) A, 12(4) A, 5/50 A and 5/70 A reated current

pattern no. 1(N.O.)

: 4(2) A, 6(4) A and 10(4) A rated current

: 1(N.C.) pattern no.

: 4(2) A and 10(4) A rated current : - resistive and motor circuit to be contolled

- resistive and capacitive : T100/55 temperature limit

: - 50.000 operating cycles for 6(4) A and 8(8) A number of cycles

- 10.000 operating cycles for 4(2) A, 10(4) A, 12(4) A,

5/50 A and 5/70 A



ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2142185.01

page 8 of 8

Product data - type 1883.

circuit to be controlled

type of switch rated current

pattern no.

: rocker switch, which makes momentary or continuous contact

: 10(4) A, 6(4) A and 4(2) A

resistive and motor

6

temperature limit : T100/55

number of cycles : - 10.000 operating cycles for 10(4) A and 4(2) A

- 50.000 operating cycles for 6(4) A

TESTS

Test requirements

EN 61058-1:2002 + A2:2008

Test result

The test results are laid down in DEKRA test file 2142185.01.

Remarks

This certificate replaces our certificate 2124278.01 dated April 23, 2009 and is also based on the results of that certificate.

Conclusion

The examination proved that all test requirements were met.

Tested by

: L.S.M. Mooi

Checked by

: E. Stoel

Factory locations

S.A.E.E.,

104 Av. L'Union Magreb Arab, 2036 LA SOUKRA, Tunisia

Marquardt Switches (Shanghai) Co. Ltd.,

No. 650 Qingda Road, 201201, SHANGHAI, China

Marquardt Verwaltungs- GmbH, Zweigniederlassung Schaffhausen

Ernst Müller Str 7, 8201, SCHAFFHAUSEN, Switzerland

Marquardt GmbH,

Schloss-Strasse 16, 78604, RIETHEIM-WEILHEIM, Germany

Marguardt Switches Inc.,

2711 Route 20 East, CAZENOVIA, NY 13035, United States Of America