CERTIFICATE

Issued to: Applicant: Foshan Ojun Electronic Technology Co., Ltd. No. 7, Nanbian Road, Changjiao, Xingtan, Shunde, 528325 Foshan Guangdong, China

Manufacturer/Licensee: Foshan Ojun Electronic Technology Co., Ltd. No. 7, Nanbian Road, Changjiao, Xingtan, Shunde, 528325 Foshan Guangdong,

Product(s) flexible cord switches

Trade name(s) **OJUN** Type(s)/model(s) 8s.303

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, EN 61058-2-1:2011
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2100620

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 22 December 2016 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2197112.13

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director

H.L. Schendstok Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE **DUTCH ACCREDITATION** COUNCIL









ANNEX TO ENEC KEMA-KEUR CERTIFICATE 2197112.13

page 1 of 1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

product : flexible cord switches

trade name : OJUN type : 8s.303

type reference : common type (C.T.)

method of actuating : push-button

rated current : 2 A resistive, 2 A tungsten filament lamp load

rated voltage : 250 V~

pattern no. : 1

circuit to be controlled : resistive and tungsten filament lamp

temperature limit : T55

contact opening : full disconnection frequency of operation : 10.000 operating cycles class : for class II appliances

degree of protection : IP20 degree of pollution : 2

insulating material : tracking resistant 175 V

category to heat and fire : 650°C rated impulse withstand voltage : 2500 V material group : Illa

design : non-rewirable

termination : soldered connections

applied flexible cord : H03VVH2-F 2x0,5 and 2x,75 mm2

H03VV-F 3G0,75 mm²

certification mark : complies with the requirements

description : body and actuating member of thermoplastic material

markings : printed on the body

TESTS

Test requirements

EN 61058-1:2002 + A2:2008

EN 61058-2-1:2011

Test result

The test results are laid down in DEKRA test file 2197112.13.

Remarks

This certificate replaces our certificate 2163323.01 dated 2013-06-14 and is also based on the results of that certificate.

Conclusion

The examination proved that all test, requirements were met.

Tested by : A. Han

Checked by : J. Peng

Factory locations

Foshan Ojun Electronic Technology Co., Ltd.

No. 7, Nanbian Road, Changjiao, Xingtan, Shunde, 528325 Foshan Guangdong, China