

CERTIFICATE OF CONFORMITY

EU - LOW VOLTAGE DIRECTIVE (LVD) -

No. CTB200727012SX(REV1)-ZS

Applicant : Hangzhou Fullwell Optoelectronic Equipment Co., Ltd
Address : Room 1305, Floor 13, Building 2, No. 1899, Gudun Road, Liangzhu Street, Yuhang District, Hangzhou, Zhejiang
Manufacturer : Hangzhou Fullwell Optoelectronic Equipment Co., Ltd
Address : Room 1304, Floor 13, Building 2, No. 1899, Gudun Road, Liangzhu Street, Yuhang District, Hangzhou, Zhejiang
Product : Optical Amplifier
Trade Name : 
Model(s) : FWA22P-XGS, FWA22PS-XGS, FWA22P-1550H, FWA22P-1550HS, FWA20P-XGS, FWA20PS-XGS, FWA20P-1550H, FWA20P-1550HS, FWAP-XGS, FWAPS-XGS, FWAP-1550H, FWAP-1550HS, FWAP-1550T, FWAP-1550TS, FWAP-1550Y, FWA20-1550H, FWA22-1550H, FWA22-1550T, FWA-1550H, FWA-1550T, FWA-1550D, FWA-1550C, FWA-1550G, FWA-1550L, FWA-1550Y, FWA-1550HA, FWA-1550HS, FWA-1550TS, FWTA-1550SA, FWMA-1550
Rating : Input: 90-250V~, 50/60Hz, 1.2A Max.
Test Report No. : CTB200727012SX(REV1)
Test Standards : EN IEC 62368-1:2020+A11:2020

The tests that base on the above designated product Complies with the essential requirements of Council Directive 2014/35/EU relating to Electrical Equipment designed for use within certain voltage limits.

The test results apply only to the particular sample tested and the applicative tests carried out. The CE markings as shown below can be affixed on product after manufacturer carry out all stipulation activities integrally of above mentioned Regulation(Directive) and preparation of necessary technical documentation as well as the conformity declaration.

This statement is based on a single evaluation of sample of above mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation(Directive) requirement have to be observed.



Shenzhen CTB Testing Technology Co., Ltd.

Add: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China

Web: <http://www.ctb-lab.net> Tel: 4008-707-283 Email: ctb@ctb-lab.net