

This certificate is responsible for testing sample only.

Please refer to this corresponding test report to get testing process and data.

Declaration of Conformity

Certification number: HPT-231012L1413

In accordance with the following Applicable Directives:

2014/35/EU

Low Voltage Directive

The test results are traceable to the international or national standards.

Applicant: Shenzhen Hongda Electronic Technology Co., Ltd

3rd Floor, Building A, Industrial Zone, Yingrenshi Station, Bao'an Address:

District, Shenzhen

Manufacturer: Shenzhen Hongda Electronic Technology Co., Ltd

Address: 3rd Floor, Building A, Industrial Zone, Yingrenshi Station, Bao'an

District, Shenzhen

Equipment under test: Multimeter

Trade Mark: N/A

XL830L, MAS830L, DT830B, DT830D, DT9205A, VC830L, DT266, Model number:

1AC-D, VC-890DL, DT9205A+

Applied Standards and Test Reports

Directive 2014/35/EU

EN IEC 61010-2-033:2021/A11:2021

■LVD

EN 61010-1:2010/A1:2019

HPT-231012L1413S

CE

Note:

The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above. The CE mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EC Directive of Conformity and compliance with all relevant EC Directive.

Authorized by:

Manager

Issue date: Oct. 18, 2023



Shenzhen Huapin Testing Technology Co., Ltd.

Room 302, Comprehensive Building, Songbai Industrial Park, No.4, Yangyong Industrial Road, Tangxiayong Community, Yanluo Street, Bao'an District, Shenzhen. Tel.:0755-23143846 E-mail:hpt@hpt-lab.com.cn Web.:www.hpt-lab.com.cn

This certification is for the exclusive use of HPT'S client and is provided pursuant to agreement between HPT and its client. HPT'S responsibility and liability are limited to the terms and conditions of the agreement. The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned directive. certificate holder must notify all changes to the original certification laboratory of HPT.