Dongguan NTC Co., Ltd.

Building D, Gaosheng Science and Technology park, Hongtu road, Nancheng district, Dongguan city, Guangdong province, China www.ntc-c.com Tel:+86-769-2202 2444 Fax:+86-769-2202 2799



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Registration No.: NTC2106178SV00

Applicant

APM Technologies (DongGuan) Co., Ltd

Address

Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu

Town, Dongguan City, Guangdong, China

Manufacturer

APM Technologies (DongGuan) Co., Ltd

Address

Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu

Town, Dongguan City, Guangdong, China

Factory (1)

APM Technologies (DongGuan) Co., Ltd

Address (1)

Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu

Town, Dongguan City, Guangdong, China

Factory (2)

APM Technologies (DongGuan) Co., Ltd.

Address (2)

#23, Shuibian Industrial Area, Hengli Town, Dongguan, Guangdong,

China

Product Name

Wide-range High-power Programmable DC Power Supply

Brand Name

Identification

Model No. : See next page for details

Rating

: Refer to test report for details

Standard

EN 61010-1: 2010+A1: 2019

CE



The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/35/EU, referred to the Low Voltage Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

Dongguan NTC Co., Ltd.

Building D, Gaosheng Science and Technology park, Hongtu road, Nancheng district, Dongguan city, Guangdong province, China www.ntc-c.com Tel:+86-769-2202 2444 Fax:+86-769-2202 2799



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Registration No.: NTC2106178SV00

Model No.

SP80VDC18000W, SP500VDC18000W, SP750VDC18000W, SP80VDC6000W, SP80VDC12000W, SP80VDC24000W, SP80VDC30000W, SP80VDC36000W, SP165VDC12000W, SP165VDC24000W, SP165VDC36000W, SP250VDC18000W, SP360VDC6000W, SP360VDC12000W, SP360VDC18000W, SP360VDC24000W, SP360VDC30000W, SP360VDC36000W, SP500VDC36000W, SP500VDC36000W, SP500VDC30000W, SP500VDC3000W, SP500VDC12000W, SP500VDC12000W, SP1000VDC12000W, SP1000VDC12000W, SP1500VDC18000W, SP750VDC6000W, SP750VDC36000W, SP750VDC24000W, SP750VDC30000W, SP750VDC36000W, SP1500VDC12000W, SP750VDC30000W, SP750VDC36000W, SP1500VDC12000W, SP1500VDC12000W, SP1500VDC12000W, SP1500VDC12000W, SP1500VDC24000W, SP1500VDC24000W, SP1500VDC12000W, SP1500VDC12000W, SP1500VDC24000W, SP1500VDC18000W

Standard

: EN 61010-1: 2010+A1: 2019





The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/35/EU, referred to the Low Voltage Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.