Document Title: Certificate of Conformity Intelligent Charger Model PDPC2401-10A OEM: Shenzhen Pinding Teo

Shenzhen Pinding Technology Co. Ltd.

Date of Issue: 08/19/2014



CERTIFICATE OF COMPLIANCE

According to Directive:

2004/108/EC

Certificate No.:

GTI20140301C

Date of Issued:

19 August 2014

Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EC directive.

The following products have been tested by us with listed standards and found in compliance with the council EMC Directive 2004/108/EC.

Certificate Holder:

ShenZhen PinDing Technology Co., Ltd.

Address:

#8 ShulBeiLong Industrial Zone, NanYue Community, LongGang District, ShenZhen, China

Manufacturer:

ShenZhen PinDing Technology Co., Ltd.

Address:

#8 ShuiBeiLong Industrial Zone, NanYue Community,

LongGang District, ShenZhen, China

Product Description:

Intellgent Charge

Brand Name:

400

Main Model:

Adding Model:

PDPDBA101-12A: PDPCRA2401-12A PDPC1201-10A; PDPC2401-10A; PDPD101-10A;

PDPCB1201-10A; PDPCB2401-10A; PDPDB101-10A; PDPCBA1201-10A; PDPCBA2401-10A; PDPCBA1201-10A; PDPCRA1201-10A; PDPCRA1201-10A; PDPCRA1201-10A; PDPCRA2401-10A; PDPCRA2401-12A; PDPCB2401-12A; PDPCB1201-12A; PDPCB2401-12A; PDPCB101-12A; PDPCB2401-12A; PDPCB2401-12A; PDPCB2401-12A; PDPCB2401-12A; PDPCB2401-12A; PDPCR2401-12A; PDPCR2401-12A;

Ratings:

Input: 180-240~, 50/60Hz, 1.44A Max

Output: Details refer to the model list in test report.

Standards:

EN 55022: 2010

EN 55024: 2010

EN 61000-3-2: 2006+A1: 2009+A2: 2009

EN 61000-3-3:2013

Test Report No.:

GTI20140301E

For and on behalf of General Testing & Inspection

Shenzhen General Testing & Inspection Technology Co., Ltd.

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Intelligent Charger Model: PDPC2401-10A



Applicable Directives:

2004/108/EC – Electromagnetic Compatibility (EMC) Directive

The EMC Directive 2004/108/EC sets the essential protection requirements for electrical and electronic equipment. The EMC Directive limits electromagnetic emissions of equipment in order to ensure that, when used as intended, such equipment does not disturb radio and telecommunication as well as other equipment. The Directive also governs the immunity of such equipment to interference and seeks to ensure that this equipment is not disturbed by radio emissions when used as intended.

Applicable Standards:

EN 55022:2010 – Information technology equipment – Immunity characteristics – Limits and methods of measurement.

EN 55024:2010 – Information technology equipment – Immunity characteristics – Limits and methods of measurement.

EN 610003-2:2006/A1/A2 — Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current <=16 A per phase).

EN 610003-3:2013 — Electromagnetic compatibility (EMC) — Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <=16 A per phase and not subject to conditional connection.