Certificate of Conformity

issued by Curtis-Straus LLC, a wholly owned subsidiary of BV CPS

Company:	Danatronics
Product Tested:	ЕСНО
Testing Date:	February 13, March 3, 10, 12, 23, 31, April
	2, May 12, 22, 23, and 30, 2015
Report No.:	EO3841-2

A sample of the product as configured in the accompanying test report has been found to comply with the following standards:

EMC Emissions:

- CFR 47 FCC Part 15 Subpart B Class A emissions requirements (USA)
- EN 55011:2009/A1:2010 Group 1 Class A ISM emissions requirements (EU)
- AS/NZS CISPR 11:2004 Class A ISM emissions requirements (Australia)
- ICES-001 Issue 4 ISM emissions requirements (Canada)
- EN 61000-3-2:2006/A1:2009/A2:2009 Limits for harmonic current emissions (equipment input current up to and including 16A per phase)
- EN 61000-3-3:2013 Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current up to and including 16 A

EMC Emissions and Immunity:

• EN 61326-1:2013 EMC requirements for Electrical equipment for measurement, control and laboratory use – General Use

Attested to by the hands and seals:

For Curtis-Straus LLC

For the Manufacturer or Importer

Test Engineer

Date

9/15/15

9/15/15 TA rota EMC Project Manager Date

Date

1.))

((mm)))

((((()))))

((.....)))

C(00.20))

((000)))

(((())))

((000)))

«(aca))

<(acm)

diam'r.

((......))

4(ex.m))

4(000)

4(0(10))