

EC-Declaration of Conformity

We:

TECO Electric & Machinery Co., Ltd.

Address:

10F, No.3-1, Yuan Cyu St., Nan-Kang,

Taipei 115, Taiwan

Herewith declares that the product:

Equipment: TECO's N310 Series Inverter

Model:

N310-20P5-H \	N310-20P5-HX \	N310-2001-H \	N310-2001-HX \
N310-2002-H \	N310-2002-HX >	N310-2003-H \	N310-2003-HX
N310-4001-H3 \	N310-4001-H3X \	N310-4002-H3	N310-4002-H3X \
N310-4003-H3	N310-4003-H3X \	N310-4005-H3	N310-4005-H3X \
N310-4008-H3	N310-4008-H3X \	N310-4010-H3	N310-4010-H3X \
N310-4015-H3	N310-4015-H3X \	N310-4025-H3	N310-4025-H3X >
N310_4030_H3 \	N310_4030_H3Y \		

Option: with Option Filter

Series No.: All

is in conformity with the following directives

(including all applicable amendments)

2014/35/EU

Low Voltage Directive

2014/30/EU

EMC Directive

2011/65/EU

RoHS Directive

and that the standards and/or technical specifications referenced below have been applied:

- EN 61800-5-1:2007 Adjustable speed electrical power drive systems -Part 5-1: Safety requirements -Electrical, thermal and energy
- EN 61800-3:2004+A1:2012 Adjustable speed electrical power drive systems. EMC requirements and specific test methods
- EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Place: Nan-Kang, Taipei

Date: 13 April 2016

Signature:

Printed Name: Steven Chiang

Position: Vice President

Industrial Products & System Automation Group

DC16027-1-01