

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 L510 Series Inverter

Model:

L510-1P2-H1-X \	L510-1P5-H1-X \	L510-101-H1-X
L510-2P2-H3-X \	L510-2P5-H3-X \	L510-201-H3-X
L510-202-H3-X	L510-203-H3-X	L510-2P2-H1F-X
L510-2P5-H1F-X \	L510-201-H1F-X \	L510-202-H1F-X
L510-203-H1F-X \	L510-2P2-H1-X \	L510-2P5-H1-X >
L510-201-H1-X \	L510-202-H1-X	L510-203-H1-X

Where $X = N \cdot P$

Option:

built-in or with Option Filter

Series No.: All

is in conformity with the following directives (including all applicable amendments)

- 2006/95/EC Low Voltage Directive
- 2004/108/EC EMC 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 Adjustable speed electrical power drive systems. EMC requirements and specific test methods

Place: Nan-Kang, Taipei Date: 18 December 2012

Signature:

Printed Name: Steven Chiang

Position: Vice President

Industrial Products & System Automation Group

DC11003-03



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 L510 Series Inverter

Model:

L510-1P2-H1-X A > L510-1P5-H1-X A . L510-101-H1-X A >

L510-2P2-H3-X A . L510-2P5-H3-X A > L510-201-H3-X A

L510-202-H3-X A L510-203-H3-X A L510-2P2-H1F-X A >

L510-2P5-H1F-X A > L510-201-H1F-X A > L510-202-H1F-X A >

L510-203-H1F-X A > L510-2P2-H1-X A . L510-2P5-H1-X A >

L510-201-H1-X A L510-202-H1-X A > L510-203-H1-X A >

Where $X = N \cdot P$

Option:

built-in or with Option Filter

Series No.: All

is in conformity with the following directives (including all applicable amendments)

- 2006/95/EC Low Voltage Directive
- 2004/108/EC EMC 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 Adjustable speed electrical power drive systems. EMC requirements and specific test methods

Place: Nan-Kang, Taipei

Date: 1 August 2013

Signature:

Printed Name: Steven Chiang

Position: Vice President

Industrial Products & System Automation Group

DC11003-04



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 L510 Series Inverter

Model:

L510-401-H3-P A L510-402-H3-P A L510-403-H3-P A

L510-401-H3-N A \ L510-402-H3-N A \ L510-403-H3-N A >

L510-401-H3F-P A L510-402-H3F-P A L510-403-H3F-P A \

L510-401-H3F-N A \ L510-402-H3F-N A \ L510-403-H3F-N A \

Option:

built-in or with Option Filter

Series No.: All

is in conformity with the following directives

(including all applicable amendments)

- 2006/95/EC Low Voltage Directive
- 2004/108/EC EMC 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 Adjustable speed electrical power drive systems. EMC requirements and specific test methods

Place: Nan-Kang, Taipei

Date: 5 July 2013

Printed Name: Steven Chiang

Position: Vice President

Industrial Products & System Automation Group

DC12010-03