

## 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: DC type SERVO Drive

Model: TECO's JSDT1/ T2 Series  
( 21-203/ 21-204 Series)

See Annex for details

Option: built-in or with optional filter

Series No.: All

is in conformity with the following the relevant UK Statutory Instruments  
(including all applicable amendments)

- 2016 No.1091 The Electromagnetic Compatibility Regulations 2016
- 2012 No.3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, Regulations 2012

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

- BS EN 61800-3:2018 Adjustable speed electrical power drive systems. EMC requirements and specific test methods
- BS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Place: Nan-Kang, Taipei

Date: 1st March 2021

Signature: \_\_\_\_\_

Printed Name: Sheng Chyuan Lin

Position: Vice President

Industrial Products & System Automation Group

# 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: DC type SERVO Drive

Model: TECO's JSDT1/ T2 Series  
( 21-203/ 21-204 Series)

See Annex for details

Option: built-in or with optional filter

Series No.: All

is in conformity with the following the relevant UK Statutory Instruments  
(including all applicable amendments)

- 2016 No.1091 The Electromagnetic Compatibility Regulations 2016
- 2012 No.3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, Regulations 2012

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

- BS EN 61800-3:2018 Adjustable speed electrical power drive systems. EMC requirements and specific test methods
- BS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Place: Nan-Kang, Taipei

Date: 1st March 2021

Signature: \_\_\_\_\_

Printed Name: Sheng Chyuan Lin

Position: Vice President

Industrial Products & System Automation Group

TECO Electric & Machinery Co., Ltd.  
10F, No.3-1, Yuan Cyu St., Nan-Kang,  
Taipei 115, Taiwan

## Annex I - Models List

JSDT1 / T2 Series Models			
JSDT1-6D4	JSDT1-12D4	JSDT1-20D4	-
JSDT2-6D4	JSDT2-12D4	JSDT2-6D4-E	JSDT2-12D4-E
Note :			

## Annex II - Cross Reference

21-203/ 21-204 vs JSDT1/T2 Series Cross Reference			
21-203 Model No.	T1 Product No.	21-204 Model No.	T2 Product No.
21-203-D4-006	JSDT1-6D4	21-204-D4-006	JSDT2-6D4
21-203-D4-012	JSDT1-12D4	21-204-D4-012	JSDT2-12D4
21-203-D4-020	JSDT1-20D4	21-204-D4-006	JSDT2-6D4-y
21-203-D4-006	JSDT1-6D4-z	21-204-D4-012	JSDT2-12D4-y
21-203-D4-012	JSDT1-12D4-z	-	-
21-203-D4-020	JSDT1-20D4-z	-	-
Note : where <b>y</b> may = E or Blank, E = with EtherCAT Communication Function where <b>z</b> may be any alphanumeric character or Blank			

===== END =====