## **DECLARATION OF CONFORMITY**

In respect to the following directives

Low Voltage Directive **EMC** Directive WEEE & RoHS3 Directive

2006/95/EC 2004/108/EC

2002/96/EC & EU 2015/863

the manufacturer

Thermo Fisher SCIENTIFIC

5250 Mainway Burlington, Ontario Canada L7L 5Z1

hereby declares that the product(s)

conform(s) to the

following standards

or other normative

Product Name

Phone: (905) 332-2000 Fax: (905) 332-1114

Thermotor Peripherals

Orbitor RS, Orbitor RS2, Spinnaker, Spinnaker XT, BenchTrak, Thermotor Carousel, MoverLink

EN61326-1:2006

F01703

E-Stop Hub

EN61000-4-2; EN61000-4-3; EN61000-4-4; EN61000-4-5; EN61000-4-6; EN61000-4-8;

EN61000-4-11; EN61000-3-2; EN61000-3-3

EM Immunity Electromagnetic Compatibility Requirements - Electrical Equipment for Measurement, Control and Laboratory Use - Immunity Characteristics - Limits and Methods of

Measurement

documents

**EM Emissions** 

CISPR11:2009 + A1:2010; EN55011:2009 + A1:2010Class A, Group I

Industrial, Scientific, and Medical (ISM) Equipment

FCC Part 15, Subpart B, Class A - Unintentional Radiators FCC

EN61010-1:2004

CAN/CSA-C22.2 No. 61010-1-04 Safety

UL61010A-1

Environmental (RoHS3)

This equipment, to the best of our knowledge, complies with European Directive EU 2015/863 on the Restriction of Hazardous Substances (RoHS2). Thermo CRS bases its evaluation on information provided by third parties and has taken and continues to take reasonable steps to provide accurate information. Thermo CRS has not conducted destructive testing or chemical analysis on the incoming materials and/or chemicals.

China RoHS

Conforms to standard GB/T26572. Refer to the following website for the information table. http://www.thermofisher.com/us/en/home/technical-resources/rohs-certificates.html

Supplementary Information

Systems using Thermo CRS products should be evaluated for compliance with local standards for specific application compatibility.

The "Safe Use of the System" chapter in the user's guide provides information to protect the operator against injury. This must be consulted before using the product.

The E-Stop Hub is designed to interconnect Thermotor family devices into a single E-Stop chain. This device provides a single point of control over drive power on all Thermotor family devices.

When and Where Issued:

Dec 18, 2020

Burlington, Ontario, Canada

Contact established in the Community authorized to compile the technical file or the relevant technical documents

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## Revision History

Rev.	Date	Comments
1.	Apr 25, 2012	GED; Created
2.	Mar 14, 2017	GED; updated RoHS2 information & signatory; removed Dim4 Controller, Flip mover, VAL and LPT – specific only to EStop-Hub
3.	Mar 18, 2019	RF: Changed CE Authorized Representative due to Brexit
4.	Dec 18, 2020	SV: updated RoHS3 information & Signatory