



The following products are in accordance with Electromagnetic Compatibility Directive 2014/30/EU and associated harmonized standards

- EN 61000-6-1:2007
- EN 61000-6-2:2005/AC:2005
- EN 61000-6-3:2007/A1:2011
- EN 61000-6-4:2007/A1:2011
- EN 55011:2009/A1:2010

Product: 24VDC Cool Muscle 1 servo system with integrated Ethernet including EtherCAT®, TCP/IP and UDP communication

Model numbers:	CM1-E-17S30D	CM1-T-17S30D
	CM1-E-17L30D	CM1-T-17L30D
	CM1-E-23S30D	CM1-T-23S30D
	CM1-E-23L20D	CM1-T-23L20D
	CM1-E-17S30D-M8A	CM1-T-17S30D-M8A
	CM1-E-17L30D-M8A	CM1-T-17L30D-M8A
	CM1-E-23S30D-M8A	CM1-T-23S30D-M8A
	CM1-E-23L20D-M8A	CM1-T-23L20D-M8A
	CM1-E-17S30D-M8D	CM1-T-17S30D-M8D
	CM1-E-17L30D-M8D	CM1-T-17L30D-M8D
	CM1-E-23S30D-M8D	CM1-T-23S30D-M8D
	CM1-E-23L20D-M8D	CM1-T-23L20D-M8D

Manufactured by: Myostat Motion Control
17817 Leslie Street
Unit 21
Newmarket, ON
L3Y 8C6
Canada

The product has been evaluated for conformity to the following standards:

Standard/Method	Description
EN 61000-6-3 EN 61000-6-4 EN 55011 CISPR 16-2-3	Radiated Emission Class A & Class B

Standard/Method	Description
EN 61000-6-3 EN 61000-6-4	Telecommunication Conducted Emission
EN 61000-6-1 EN 61000-6-2 EN 61000-4-2	Electrostatic Discharge
EN 61000-6-1 EN 61000-6-2 EN 61000-4-3	Radiated Field Immunity
EN 61000-6-1 EN 61000-6-2 EN 61000-4-4	Electrical Fast Transients (Bursts)
EN 61000-6-1 EN 61000-6-2 EN 61000-4-6	Conducted RF Immunity
EN 61000-6-1 EN 61000-6-2 EN 61000-4-8	Power Frequency Magnetic Field

Chris Murray

President

Myostat Motion Control Inc