



900 Calle Plano, Suite K
 Camarillo, CA 93012 USA
 T +1-805-389-6600
 F +1-805-389-6605
www.micronor.com

Declaration of Conformity

Micronor Inc.
 900 Calle Plano, Suite K, Camarillo, CA 93012, USA

declare that the product

Fiber Optic Incremental Encoder System	Item Code(s)
Controllers	MR340-0 (formerly MR302-2) MR340-1 (formerly MR302-1)
Sensors	MR341, MR342, MR343, MR344, MR345, MR346, MR348

Country of Origin: Camarillo, CA USA

to which this declaration relates in conformity with the following standards, normative documents and/or customer requirements:

Requirement	MR340 Controller	MR340 Sensors
1. Laser Safety	Class 1 laser device per IEC 60825	Exempt
2. ATEX Directive	Sensor and Controller are exempt: Not considered to have an independent source of ignition. (a) Optical sources which meet the Class I limits are considered suitable for use in locations with an EPL of Mb, Gb, Gc, Db or Dc as per Clause 1 (3) of IEC 60079-28:2015 Ed 2.	
3. Low Voltage Directive	Exempt	Exempt
4. EMC Directive	Passed	Exempt
5. CE Mark	Applicable	Applicable

Place: Camarillo, CA, USA

Date of Issue: 28-August-2018

Dennis Horwitz
 Micronor Inc.
 Vice President, Sales and Marketing
dennis@micronor.com

Ref: J:\Declaration of Conformity\MR340 Controller DOC\MICRONOR_98-0340-09_A_MR340 Declaration of Conformity_INTERIM_28-Aug-2018.docx