

## **EC Declaration of Conformity**

We, Hammond Power Solutions Inc.

595 Southgate Dr. 1100 Lake St.

Guelph, Ont. Baraboo, Wisconsin

Canada, N1G 3W6 U.S.A., 53913

## declare that the following product;

**HPS RM** series, Construction Types FR and GR, 1 Phase, 15kVAR maximum, associated, non-overload proof, continuous operation, Class 1, stationary, reactor

**HPS RM** series, Construction Types KR and JR, 3 Phase, 25 kVAR maximum, associated, non-overload proof, continuous operation, Class 1, stationary, reactor

has been manufactured in accordance to applicable sections of the following European standards and Technical specifications:

IEC/EN61558-1 (2009-04) Safety of power transformers, power supplies, reactors and similar products: General requirements and tests

IEC/EN 61558-2-20(2000-06) Safety of transformers, reactors, power supply units and combinations thereof: Particular requirements and tests for small reactors.

and is in conformity with the Low Voltage Directive 2014/35/EU

**Signed at:** Guelph, Ontario, Canada

on the 20<sup>th</sup> day of April, 2016

Signature for and on behalf of Hammond Power Solutions, Inc:

Name: Watson Wong

Senior Electrical Designer

Water Coy