

## **EU DECLARATION OF CONFORMITY**

We hereby declare under our sole responsibility that the following products

**OM3-020, OM3-120, OM3-CUA, -CCC, -CBB, CCA, -CCB, -CCD, -CCE,  
OM4-020, OM4-120, OM4-120F1,  
OM4-CUA, -CCC, -CBB, CCA, -CCB, -CCD, -CCE,  
OM5-020, OM5-120, OM5-120F1,  
OW4-020, OW5-120,  
LW4-H120, LW4-L120, LW4X-H120, LW4X-L120,  
LW5-H120, LW5-L120, LW5X-H120, LW5X-L120**

comply with the basic requirements of following **EU Directives**:

- ***Low Voltage Directive 2014/35/EU***
- ***Electromagnetic Compatibility Directive 2014/30/EU***

Above listed electrical equipment complies with the basic requirements of the Low Voltage Directive 2014/35/EU and Electromagnetic Compatibility Directive 2014/30/EU.

Applied harmonized standards:

EN61010-1 (2010):	Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements
EN50081-1 (1992):	Electromagnetic compatibility. Generic emission standard Part 1: Residential, commercial and light industry
EN378-1 (2012):	Refrigerating systems and heat pumps - Safety and environmental requirements Parts 1: Basic requirements, definitions, classification and selection criteria.
EN378-2 (2012):	Refrigerating systems and heat pumps - Safety and environmental requirements Parts 2: Design, construction, testing, marking and documentation.

- **RoHS 2011/65/EU**

We declare that the above listed products and their associated spare parts and accessories are compliant with the requirements of the Directive 2011/65/EU of the European Parliament and of the Council of June 8<sup>th</sup>, 2011.

Compliance with this regulation has been verified via internal design controls, supplier declarations and/or analytical test data per the date of this declaration.

Signed for and on behalf of Emerson Climate Technologies GmbH:



Matthew Irons (Vice-President Engineering)



Hans-Juergen Bersch (Director Electronic Engineering)

Aachen, May 6, 2017