## **Declaration of conformity** (in accordance with ISO/IEC 17050-1)



## We IMI Hydronic Engineering Olewin 50A, 32-300 Olkusz, Poland

in accordance with the following Directive(s):

| 2014/35/EU | Low Voltage Directive (LVD)         |
|------------|-------------------------------------|
| 2014/30/EU | Electromagnetic Compatibility (EMC) |

hereby declare that the equipment:

## EMOtec Thermal actuator for heating, ventilation, and air conditioning systems (230V)

is in conformity with the applicable requirements of the following document(s):

| Ref. no.       | Title   | Edition/date |
|----------------|---|--------------|
| EN 60730-1     | Automatic electrical controls for household and similar use. General requirements | 2013         |
| EN 60730-2-14: | Automatic electrical controls for household and similar use. Particular           | 1997         |
| A1, A11, A2    | requirements for electric actuators   | A1:2001      |
|                |   | A11:2005     |
|                |   | A2:2008      |
| EN 60529       | Specification for degrees of protection provided by enclosures (IP code)          | 2003         |
| 2340-18.483    | Technical Specification - EMOtec  | 2014         |
| EMOtec         |   |              |

Our Integrated Management System is certified by **TÜV SÜD Management Service GmbH** in accordance with:

| Ref. no.    | Title  | Edition/date |
|-------------|--|--------------|
| ISO 9001    | Quality management system (cert.: 1210042496TMS)                 | 2015         |
| ISO 14001   | Environmental management system (cert.: 1210442496TMS)           | 2015         |
| ISO 50001   | Energy management system (cert. no.: 1234042496TMS)              | 2011         |
| OHSAS 18001 | Occupational Health and Safety Management (cert.: 1211642496TMS) | 2007         |

Plot Knill

Name:PPosition:QCity:COn:2

Piotr Król Quality Manager Olkusz 2019-02-18 IMI International Sp. z o.o. 32-300 Olkusz, Olewin 50 A Tel. /32/ 75 88 200, fax /32/ 75 88 201 NIP 125-00-20-435, REGON 010370574



