

EU Declaration of Conformity

| Number: | EU DoC F26Xb | | | | | |
|---|--|--------------------------------------|--------------|-------------------------------|--------------|--|
| | | | | | | |
| Manufacturer: | Johnson Controls Inc. | | | | | |
| Address, City: | 507 E. Michigan St. Milwaukee, WI 53202 | | | | | |
| Country: | USA | | | | | |
| Phone number: | 1-414-524-4500 | | | | | |
| Certify and declare under our sole responsibility that the following: | | | | | | |
| Description: | Mechanical liquid flow switch The mechanical liquid flow switches can be used in liquid lines carrying water, sea water, swimming pool water, ethylene glycol or other liquids not harmful to the specified materials. Mechanical air flow switch The mechanical airflow switch detects air flow or the absence of air flow by responding only to the velocity of air movement within a duct. Mechanical liquid level switch The mechanical is a liquid level float switch for use in open or closed tanks where a desired liquid level has to be maintained | | | | | |
| Product name: | F61, F62, F63, F261, F262, F263 | | | | | |
| Brand: | Johnson Controls / PENN | | | | | |
| Identification: | | | | | | |
| LIQUID FLOW | | | | AIR FLOW | LIQUID LEVEL | |
| F61SB-9100 | F61TB-9100 | F261KAH-V01C | F261KLH-V04C | F62SA-9100 | F63BT-9101 | |
| F61SB-9102 | F61TB-9104 | F261KEH-V01C | F261MAH-V01C | F262KDH-01C | F63BT-9102 | |
| F61SB-9104 | F61TB-9200 | F261KFH-V01C | F261MAL-V01C | | F61BT-9200 | |
| F61SB-9106 | F61TD-9150 | F261KLH-V01C | F261MEH-V01C | | F263MAC-V01C | |
| F61SD-9150 | | F261KLH-V02C | F261MFH-V01C | | F263MAP-V01C | |
| F61SD-9175 | | F261KLH-V03C | | | F263MAP-V02C | |
| Conforms with the essential requirements of the following directives: | | | | | | |
| EMC Directive | 2014 / 30 / EU | Low Voltage Directive 2014 / 35 / EU | | RoHS Directive 2011 / 65 / EU | | |
| The following harmonised standards have been applied: | | | | | | |
| EN 55014-1:2006, A1:2009,A2:2011 EN 60730-1: 14th Ed. 2010 | | | | | | |
| | | EN 60730-2-15 , 2 nd Ed. | | | | |
| | | EN 60529:1989/A2:2013 | | | | |

and therefore complies with the essential requirements and provisions of the Directives.

The Technical documentation can by the Surveillance Authorities be requested at the following Single Point of Contact address:

| Company: | Johnson Controls Inc. | | |
|----------------|---------------------------|--|--|
| Address, City: | Westendhof 3, 45143 Essen | | |
| Country: | Germany | | |

Name and position of person authorised by the manufacturer

Apr 1, Key M. Kader

2016 Roy M. Rader, Director Engineering