

Effective Date: 2019-09-09

EU Declaration of Conformity

This declaration is issued under the sole responsibility of the following company in conformity with the relevant European Union (EU) harmonisation legislation.

[X] Manufacturer Honeywell International Inc

[] Manufacturer's Representative:

Address: 12 Clintonville Road

Northford, CT, 06472 USA

We declare that the product(s) listed below:

Name: BACnet Controller for heating, ventilation and air conditioning (HVAC)

| Honeywell Material number | Description |
|---------------------------|--|
| XL2000B0A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2000B2A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2000B3A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2014B2A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2014B2B | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2014B3B | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2026B0A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2026B2A | BACnet controller for heating, ventilation and air conditioning (HVAC) |
| XL2026B3A | BACnet controller for heating, ventilation and air conditioning (HVAC) |

to which this declaration relates, meet the essential requirements of the following directive(s) based on the following standard(s):

| Directive | | Applied Standard(s) |
|------------|----------------|--------------------------------------|
| Number | Short Name | Number:Effective Year |
| 2011/65/EU | RoHS Directive | EN 50581:2012 |
| 2014/30/EU | EMC Directive | EN 60730-1:2011 EN 60730-2-9:2010 |
| 2014/35/EU | LVD Directive | EN 60730-1:2011 EN 60730-2-9:2010 |

(Note that standards marked with ** have not been harmonised yet and are included for information only.)

Signatory on behalf of Honeywell International Inc:

Luke Sisson // Lead Regulatory Engineer // Northford, CT, USA