

## Honeywell

## **Declaration of Conformity**

In accordance with UK Government Guidance

1. Manufacturer:

a. Name: Honeywell Ex-Or
b. Address: St Marks Court
Chart Way
Horsham
West Sussex
RH12 1BW
United Kingdom

2. This declaration is issued under the sole responsibility of the product manufacturer.

3. Product Model / Type:

DALI64F DALI2 64 Address Control Bus Power Flush DALI64S DALI2 64 Address Control Bus Power Surface DALI2 64 Address Control Bus Power with SYLK Interface Flush DALI64SYLKF DALI2 64 Address Control Bus Power with SYLK Interface Surface DALI64SYLKS DALI64PSUF DALI2 64 Address Control Integral Power Flush DALI2 64 Address Control Integral Power Surface DALI64PSUS DALI64SYLKPSUF DALI2 64 Address Control Integral Power with SYLK Interface Flush DALI64SYLKPSUS DALI2 64 Address Control Integral Power with SYLK Interface Surface DALI64MODPSUF DALI2 64 Address Control Integral Power with ModBus Interface Flush DALI64MODPSUS DALI2 64 Address Control Integral Power with ModBus Interface Surface

4. The object of the declaration described above is in conformity with the relevant UK Statutory Instruments and their amendments:

2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016
 2016 No. 1091 The Electromagnetic Compatibility Regulation 2016

2017 No. 1206 The Radio Equipment Regulations 2017

2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances

in Electrical and Electronic Equipment Regulations 2012

5. We hereby declare that the product described above, to which this declaration of conformity refers to, is in conformity with the essential requirements of the following standards:

Reference & Date	Title
BSEN 55015:2013 inc A1:2015	Limits and methods of measurement of radio disturbance
	characteristics of electrical lighting and similar equipment
BSEN 61547:2009	Equipment for general lighting purposes. EMC immunity
	requirements
ETSI 301-489-1:V2.2.0:2017	ElectroMagnetic Compatibility (EMC) standard for radio
	equipment and services; Part 1: Common technical
	requirements; Harmonised Standard for ElectroMagnetic
	Compatibility
ETSI 301 489-17:V3.2.0:2017	ElectroMagnetic Compatibility (EMC) standard for radio
	equipment and services; Part 17: Specific conditions for
	Broadband Data Transmission Systems; Harmonised Standard
	for ElectroMagnetic Compatibility
ETSI 300-328:V2.1.1:2016	Wideband transmission systems; Data transmission
	equipment operating in the 2,4 GHz band; Harmonised
	Standard for access to radio spectrum
IEC 61347-2-11:2001, AMD1:2017	Lamp controlgear - Part 2-11: Particular requirements for
	miscellaneous electronic circuits used with luminaires

6. Additional Information:

The technical documentation is available from:

**Ex-Or Technical Support** 

St Marks Court, Chart Way, Horsham, West Sussex. RH12 1BW. United Kingdom

Mulles

Signed for & on behalf of:

Place of issue:

Date of Issue:

Name:

Honeywell Ex-Or

Horsham, UK

12<sup>th</sup> January 2022

Ian Walley

Function:

R&D Manager

Signature: