CE

Don Electronics Limited Westfield Industrial Estate Kirk Lane, Yeadon, Leeds West Yorkshire, LS19 7LX United Kingdom

# **DECLARATION OF CONFORMITY**

We, the undersigned, on behalf of Don Electronics Limited, hereby

declare that the products listed below conform to the relevant provisions of the legislation, as well as pertinent clauses of the standards and other normative documents mentioned herein.

### EQUIPMENT DESCRIPTION: JUNCTION BOX with SENSOR NODE PRODUCT NAME: HOTBOX-SN2 INTENDED USE: ELEVATOR MONITORING

ATEX DIRECTIVE: 2014/34/EU ATEX - Electrical and Mechanical Equipment for use in Explosive Atmospheres. Baseefa09ATEX0231X **CERTIFICATE No.:** 

ISSUED BY: SGS Fimko Oy, Takomotie 8, Helsinki, 00380, FIN C60598

(previously by: SGS Baseefa, Rockhead Business Park, Standen Lane, Buxton, Derbyshire, SK17 9RZ, UK notified body no. 1180)

CATEGORY:

Ex II 2D Ex tb IIIC T125°C Db IP66 Tamb -20°C to +50°C

The following harmonized standards and other technical specifications were used in support of this declaration: BS EN 60079-0: 2012 Electrical apparatus for use in the presence of combustible dust Part 0: General requirements Has been compared with

Explosive Atmospheres. Part 0 Equipment. General requirements

BS EN 60079-31: 2014 Equipment dust ignition protection by enclosure 't'

Essential Health and Safety Requirements of the above directives are conformed to using the standards listed and a review which shows the state of technological progress is not materially affected.

CONDITIONS OF USE

EN IEC 60079-0:2018

- 1. Do not allow dust layers to build up on this equipment.
- 2. Warning: Potential electrostatic hazard, clean only with a damp cloth.
- 3. Do not open when energised.
- 4. Do not open when flammable dust is present.

The plain entry holes shall be no larger than 0.7mm above the major diameter of the equipment/accessory thread. 5. See Installation Instructions for details of the entry hole sizes, quantity and location. The entry holes shall be fitted with suitable cable glands or other suitable accessories such as breather/drains having an equipment certificate, that maintain the Ingress Protection rating of the enclosure.

Unused entry holes shall be fitted with suitable stopping plugs having an equipment certificate, or having a 6. component certificate subject to the confirmation by the end user/installer of the ingress protection rating and the permitted service temperature of the component. The operating temperature range and ingress protection rating of the enclosure is limited to that of the stopping plug fitted.

EMC DIRECTIVE: 2014/30/EU BS EN61000-6-1: 2007 EMC General Immunity Standard, Residential,Commercial,Light Industrial BS EN61000-6-2: 2005 EMC General Immunity Standard, Industrial BS EN61000-6-3: 2007+A1:2011 EMC General Emission Standard, Residential,Commercial,Light Industrial BS EN61000-6-4: 2007+A1:2011 EMC General Emission Standard, Industrial

**RoHS DIRECTIVE** 2011/65/EU

Restriction Of The Use Of Certain Hazardous Substances In Electrical And Electronic Equipment Is Conformed To As Set Out In ANNEX II Of The Directive.

NAME: David Wheat

SIGNED: Janel Weat

**POSITION: Managing Director** 

ISSUE DATE: 01.01.2021

CE

Don Electronics Limited Westfield Industrial Estate Kirk Lane, Yeadon, Leeds West Yorkshire, LS19 7LX United Kingdom

# **DECLARATION OF CONFORMITY**

We, the undersigned, on behalf of Don Electronics Limited, hereby

declare that the products listed below conform to the relevant provisions of the legislation, as well as pertinent clauses of the standards and other normative documents mentioned herein.

### EQUIPMENT DESCRIPTION: JUNCTION BOX with SENSOR NODE PRODUCT NAME: HOTBOX-SN2 INTENDED USE: ELEVATOR MONITORING

ATEX DIRECTIVE: 2014/34/EU ATEX - Electrical and Mechanical Equipment for use in Explosive Atmospheres. Baseefa09ATEX0231X **CERTIFICATE No.:** 

ISSUED BY: SGS Fimko Oy, Takomotie 8, Helsinki, 00380, FIN C €0598

(previously by: SGS Baseefa, Rockhead Business Park, Standen Lane, Buxton, Derbyshire, SK17 9RZ, UK notified body no. 1180)

## CATEGORY:

Ex II 2D Ex tb IIIC T125°C Db IP66 Tamb -20°C to +50°C

The following harmonized standards and other technical specifications were used in support of this declaration: BS EN 60079-0: 2012 Electrical apparatus for use in the presence of combustible dust Part 0: General requirements Has been compared with

Explosive Atmospheres. Part 0 Equipment. General requirements

BS EN 60079-31: 2014 Equipment dust ignition protection by enclosure 't'

Essential Health and Safety Requirements of the above directives are conformed to using the standards listed and a review which shows the state of technological progress is not materially affected.

### CONDITIONS OF USE

EN IEC 60079-0:2018

- 7. Do not allow dust layers to build up on this equipment.
- 8. Warning: Potential electrostatic hazard, clean only with a damp cloth.
- 9. Do not open when energised.
- 10. Do not open when flammable dust is present.

The plain entry holes shall be no larger than 0.7mm above the major diameter of the equipment/accessory thread. 11. See Installation Instructions for details of the entry hole sizes, quantity and location. The entry holes shall be fitted with suitable cable glands or other suitable accessories such as breather/drains having an equipment certificate, that maintain the Ingress Protection rating of the enclosure.

12. Unused entry holes shall be fitted with suitable stopping plugs having an equipment certificate, or having a component certificate subject to the confirmation by the end user/installer of the ingress protection rating and the permitted service temperature of the component. The operating temperature range and ingress protection rating of the enclosure is limited to that of the stopping plug fitted.

EMC DIRECTIVE: 2014/30/EU BS EN61000-6-1: 2007 EMC General Immunity Standard, Residential,Commercial,Light Industrial BS EN61000-6-2: 2005 EMC General Immunity Standard, Industrial BS EN61000-6-3: 2007+A1:2011 EMC General Emission Standard, Residential,Commercial,Light Industrial BS EN61000-6-4: 2007+A1:2011 EMC General Emission Standard, Industrial

#### **RoHS DIRECTIVE** 2011/65/EU

Restriction Of The Use Of Certain Hazardous Substances In Electrical And Electronic Equipment Is Conformed To As Set Out In ANNEX II Of The Directive.

NAME: David Wheat

SIGNED: Janel Weat

**POSITION: Managing Director** 

ISSUE DATE: 01.01.2021