

## **EU Declaration of Conformity**

In accordance with EN ISO/IEC 17050-1:2010

We: Haes Technologies Limited
Of: Unit 3, Horton Industrial Park,

West Drayton, Uxbridge, Middlesex UB7 8JD

In accordance with the following Directives:

2014/35/EU Low Voltage Directive (LVD)

2014/30/EU Electromagnetic Compatibility (EMC) Directive 2011/65/EU Restriction of Hazardous Substances (EU) (RoHS 3.0)

Hereby declare that:

Part No. Reference Equipment

BRF248A-R Boxed Relay, Fused, 24vdc 8A Double Pole, Red

BRISOL-R Boxed Relay, With Isolate Key Switch, 24vdc 8A Double

Pole, Red

BRDLA Lockdown alert alarm pulsing relay

BRTIMER Boxed timer/pulsing relay

REBOX24-5

REBOX24-10

RECARD24-8F

RECARD-TMR

5A, 24vdc double pole boxed relay

10A, 24vdc double pole boxed relay

8A, 24vdc double pole fused relay PCB

Multi-purpose timer/pulsing relay PCB

TIMES RELAY IDOLATE

FILL ASSESSED TO THE VALUE OF THE VA

Is in conformity with the applicable requirements of the following documents:

Ref No. Edition/Date Title

BS EN 61000-6-1: 2007 Electromagnetic compatibility (EMC) Generic

standards 2007 Immunity, for residential,

commercial and light Industrial environments

BS EN 61000-6-3: 2007 + A1:2011 Electromagnetic compatibility (EMC). Generic

standards. Emission Standard for residential, commercial and light industrial environments

I hereby declare that the equipment named above has been designed to comply with all the relevant sections of the above referenced specifications; the units comply with all Essential Requirements of the Directives.

Signed:

RASHAD

Name: Rashid Ahmed

**Position:** Operations Manager

On: 14<sup>th</sup> November 2019

(

**Document Ref. No:** 

Haes-DOC01240-RELAYS-CE

Issue 1