



UK Declaration of Conformity

according to the UK Statutory Instruments

Electrical Equipment (Safety) 2016 No. 1101
Electromagnetic Compatibility 2016 No. 1091
RoHS 2012 No. 3032

The devices:

Manufacturer: **Pfannenber GmbH** Authorized Representative: **Pfannenber (UK) Ltd.**
Unit 6C, Aspen Court, Bessemer Way
Centurion Business Park
S60 1FB Templeborough, Rotherham, UK

Product: **Module Alarm System BR50**
Type: **BR 50-BC, BR 50-CL, BR 50-FL, BR 50-SM, BR 50-AS-i, BR 50-LED-CL HI, BR 50-LED-BL HI,**
BR 50-LED-M, BR 50-SM HO

were developed, designed and manufactured to comply with the above-mentioned UK Statutory Instruments, under the sole responsibility of:

Pfannenber GmbH
Werner-Witt-Str. 1
D-21035 Hamburg

Applied designated standards:

EN 60947-1:2007 + A1 2011 + A2 2014 Low-voltage switchgear and controlgear - Part 1 General rules
EN 60947-5-1 2017 + AC 2020-05 Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices
EN 62471 2008 Photobiological safety of lamps and lamp systems
EN 61000-6-2:2005 + AC:2005 Electromagnetic compatibility (EMC) - Part 6-2. Generic standards - Immunity for industrial environments
EN 61000-6-3:2007 + A1:2011+ AC 2012 Electromagnetic compatibility (EMC) - Part 6-3 Generic standards - Emission standard for residential, commercial and light-industrial environments
EN IEC 63000 2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous

Other technical standards and specifications applied:

Hamburg, 2025-06-10
Rev No 03
DoC No : 085507021


Nils-Peter Halm
Technical Director