CERTIFICATE OF CONSTANCY OF PERFORMANCE

0051-CPR-2533

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation, or CPR), this Certificate applies to the construction product

Product: SOUNDER FIRE ALARM DEVICE USING RADIO LINK

Model: RW1300-211APO; RW1300-210APO

Trade mark: **REACH**

Other information: see ANNEX

Produced by:

Apollo Fire Detectors Limited

36 Brookside Road – Havant – Hampshire PO9 1JR – United Kingdom

in the manufacturing plant:

PI.V00084

This Certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 54-3:2001 + A1:2002 + A2:2006 EN 54-23:2010 EN 54-25:2008 + AC:2012

Under system 1 are applied and that the product fulfills all the prescribed requirements set out above

ISSUED ON 22/07/2022

REVISION 2

B.U. PRODUCT CONFORMITY ASSESSMENT CPR TECHNICAL DIRECTOR

(ENG. VALBERTO BAGGIO)

This certificate cancels and replaces the certificate having the same number and issued on 18/07/2022 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the products, and the manufacturing conditions in the plant are not modified significantly.







ANNEX

0051-CPR-2533

RW1300-210APO

Configuration

The sounder and visual alarm device consists of a plastic enclosure (dimensions: 129 (d) x 55 (h) mm) with IP21C degree of protection, containing:

- No. 1 Main board (PCB code B40-TWBSX-0002);
- No. 1 Piezoelectric buzzer (trademark Kingstate, model KBIG5010N08028AZ);
- No. 3 White LED (trademark CREE, model XTEAWT-00-0000-00000BKE3);
- No. 2 Battery allocable (CR123A Lithium, 3 V 1.25Ah).

Technical Characteristics

Tone patterns in compliance with EN 54-3:

Primary Tone (Evacuation)

- 1. Apollo Fire Systems Evacuate Tone 660Hz for 0.5s, 925Hz for 0.5s
- 2. Alternaternating warble (Hochiki & Fulleon) 925Hz for 0.25s, 626Hz for 0.25s
- 3. Sweep (med) @ 1Hz 800Hz 970Hz @ 1Hz
- 4. Sweep (fast) @ 9Hz 2500Hz-2850Hz @ 9Hz
- 5. Netherlands NEN 2575:2000 (Dutch Slow Whoop) 500 1200Hz for 3.5s, 0.5s OFF
- 6. German DIN 33 404 1200Hz 500Hz Sweep 1s (1Hz)
- 7. Swedish Fire Signal 660Hz 0.15s ON, 0.15s OFF
- 8. Australia Fast-rise Sweep (AS1670:4-2004 Evacuation tone) 3x (500Hz 1200Hz for 0.5s, 0.5s off), 1s off
- 15. Australian Evacuation (AS7240-3) 520Hz, 0.5s ON, 0.5s OFF x 3, 1s OFF





Secondary Tone (Alert)

- 1. Apollo Fire Systems Alert Tone 1s off, 925Hz for 1s
- 2. Continuous (Hochiki & Fulleon) 925Hz
- 3. Continuous 970Hz Continuous (BS5839-1:2002)
- 4. Continuous 2850Hz continuous
- 5. Continuous 825Hz continuous
- 6. Continuous 825Hz Continuous
- 7. Swedish All Clear 660Hz Continuous
- 8. Australia AS1670:4-2004 Alert tone 420Hz 0.625s ON, 0.625s OFF
- 15. Australia Alert (AS7240-3) 520Hz +/-5%, 0.5s ON, 3.5s OFF
- Coverage characteristics:
 - C3-15 (high power);
 - C3-10 (low power);
 - O4.6-15 (high power);
- Flash rate: 0.5 Hz;
- Destination for use: Type A (for internal);
- Operating frequency band: 868 MHz; 916 MHz;
- Hardware identification of the microcontroller (U4 and U5) used on the main board:
 - Texas Instruments, MSP430G2433 (U4);
 - STMicroelectronics, STM32L051K86 (U5);
- Firmware identification of the microcontroller (U4 and U5) used on the main board:
 - 1_0_1 (U4); 0_1_14 (U5), using the 868 MHz frequency band;
 - 1_0_1 (U4); 0_1_14 (U5), using the 916 MHz frequency band.

List of optional functions with requirements (EN 54-23)

4.3.7 Synchronization









RW1300-211APO

Configuration

The sounder and visual alarm device consists of a plastic enclosure (dimensions: 129 (d) x 55 (h) mm) with IP21C degree of protection, containing:

- No. 1 Main board (PCB code B40-TWBSX-0002);
- No. 1 Piezoelectric buzzer (trademark Kingstate, model KBIG5010N08028AZ);
- No. 3 Red LED (trademark CREE, model XPEBRD-L1-0000-00901);
- No. 2 Battery allocable (CR123A Lithium, 3 V 1.25Ah).

Technical Characteristics

Tone patterns in compliance with EN 54-3:

Primary Tone (Evacuation)

- 1. Apollo Fire Systems Evacuate Tone 660Hz for 0.5s, 925Hz for 0.5s
- 2. Alternaternating warble (Hochiki & Fulleon) 925Hz for 0.25s, 626Hz for 0.25s
- 3. Sweep (med) @ 1Hz 800Hz 970Hz @ 1Hz
- 4. Sweep (fast) @ 9Hz 2500Hz-2850Hz @ 9Hz
- 5. Netherlands NEN 2575:2000 (Dutch Slow Whoop 500 1200Hz for 3.5s, 0.5s OFF
- 6. German DIN 33 404 1200Hz 500Hz Sweep 1s (1Hz)
- 7. Swedish Fire Signal 660Hz 0.15s ON, 0.15s OFF
- 8. Australia Fast-rise Sweep (AS1670:4-2004 Evacuation tone) 3x (500Hz 1200Hz for 0.5s, 0.5s off), 1s off
- 15. Australian Evacuation (AS7240-3) 520Hz, 0.5s ON, 0.5s OFF x 3, 1s OFF







Secondary Tone (Alert)

- 1. Apollo Fire Systems Alert Tone 1s off, 925Hz for 1s
- 2. Continuous (Hochiki & Fulleon) 925Hz
- 3. Continuous 970Hz Continuous (BS5839-1:2002)
- 4. Continuous 2850Hz continuous
- 5. Continuous 825Hz continuous
- 6. Continuous 825Hz Continuous
- 7. Swedish All Clear 660Hz Continuous
- 8. Australia AS1670:4-2004 Alert tone 420Hz 0.625s ON, 0.625s OFF
- 15. Australia Alert (AS7240-3) 520Hz +/-5%, 0.5s ON, 3.5s OFF
- Coverage characteristics:
 - C3-10 (high power);
 - O1.7-6.0 (low power);
- Flash rate: 0.5 Hz;
- Destination for use: Type A (for internal);
- Operating frequency band: 868 MHz; 916 MHz;
- Hardware identification of the microcontroller (U4 and U5) used on the main board:
 - Texas Instruments, MSP430G2433 (U4);
 - STMicroelectronics, STM32L051K86 (U5);
- Firmware identification of the microcontroller (U4 and U5) used on the main board:
 - 1_0_1 (U4); 0_1_14 (U5), using the 868 MHz frequency band;
 - 1_0_1 (U4); 0_1_14 (U5), using the 916 MHz frequency band.

List of optional functions with requirements (EN 54-23)

4.3.7 Synchronization

