

## **Declaration of performance** N°: 1134-CPR-RFM200D

- 1) Product family appellation : Radio manual call point blue
- 2) Product reference : RFM200D
- 3) Intented use or uses : Fire protection System
- 4) Name, registered trade name and contact address of the manufacturer: Hager Security SAS –140 Rue du pré de l'Horme 38920 Crolles – France
- 5) System or systems of assessment and verification of constancy of performance : System 1
- 6) Name of the notified body which has delivered a certificate: **ANPI Certification** Identification number of the notified body: **1134**
- 7) Delivery of an European Technical assessment: NA.
- 8) Declared performance:

| EN54-11:2001 + A1:2006 - Fire detection and Fire alarm - Part 11 : Manual call points | Test result                 |
|---|-----------------------------|
| Product identification with respect to the technical file                             | Passed                      |
| §4.2 Marking and data   | Passed                      |
| §4.3 - 4.6 Requirements   | Passed                      |
|   | Fragile element break, into |
| §4.7 Construction and design  | sharp pieces                |
|   | Enclosure color blue        |
| §4.8 Additional requirements for software coontrolled manual call point               | Passed                      |
| §5.2.2.1 Test for non-operation   | Passed                      |
| §5.2.2.2 Test for operation   | Passed                      |
| §5.3 - 5.4 Fonction test and Test facitlity test (on all samples)                     | Passed                      |
| §5.5 Reliability test ( endrance)   | Passed                      |
| §5.6 Variation in supply parameters   | Passed                      |
| §5.7 Dry heat (operational , 16h)   | Passed                      |
| §5.9 Cold (operational , 16h)   | Passed                      |
| §5.10 Damp heat , cyclic (operational, 2 days)  | Passed                      |
| §5.12 Damp heat , steady state (endurance, 21 days)                                   | Passed                      |
| §5.13 SO2 corrosion (endurance, 21 days)  | Passed                      |
| §5.14 Shock (operationnal) (Mass <= 4.75 kg )   | Passed                      |
| §5.15 Impact (operational)  | Passed                      |
| §5.16 Vibration, sinusoidal (operational)   | Passed                      |
| §5.17 Vibration, sinusoidal (endurance)   | Passed                      |
| §5.18.a) Electrostatic discharge  | Passed                      |
| §5.18.b) Radiated electromagnetic fields  | Passed                      |
| §5.18.c) Conducted disturbances induced by electromagnetic fields                     | Passed                      |
| §5.18.d) Fast transient burst   | Passed                      |
| §5.18.e) Slow hight energy voltage surges   | Passed                      |
| EN50130-4:2011 Option (fire safety products)  | Test result                 |
| Supplementary tests to cover all 2011 version requirements (AM)                       | Passed                      |

CBD003-a 6LE000034A 1/2



| EN54-25:2008/AC:2012 Fire detection and fire alarm systems - Components using radio links | Test result |
|---|-------------|
| §4 System requirements  | Passed      |
| §5.2 Reference verification of products already certfied by ANPI                          | Passed      |
| §5.3 Power supply equipment   | Passed      |
| §6-7 Marking and Documentation  | Passed      |
| §8.2.2 Test for immunity to site attenuation (per system)                                 | Passed      |
| §8.2.3 Test for alarm signal integrity (per system)                                       | Passed      |
| §8.2.4 Test for identification of RF linked components (per system)                       | Passed      |
| §8.2.5 Receiver performance test report assessments (per receiver module type)            | Passed      |
| §8.2.6 Test for mutual disturb between syst of the same manufact (per system)             | Passed      |
| §8.2.7 Test of compatibility with other band users (per system)                           | Passed      |
| §8.2.8 Test for the detection of a loss of communication on a link (per system)           | Passed      |
| §8.2.9 Test of the antenna  | Passed      |
| §8.3.6 Repeatability test   | Passed      |
| §8.3.8 Variation in supply voltage  | Passed      |
| §8.3.11 Cold (operational, 16h00)   | Passed      |
| §8.3.13 Damp heat, steady state (operational, 4 days)                                     | Passed      |
| §8.3.14 Damp heat, steady state (endurance, 21 days)                                      | Passed      |
| §8.3.17 Impact (operational)  | Passed      |
| §8.3.18 Vibration, sinusoidal (operational)   | Passed      |
| §8.3.19 Vibration, sinusoidal (endurance)   | Passed      |
| §8.3.20.2.a) electrostatic discharge  | Passed      |
| §8.3.20.2.b) radiated electromagnetic fields  | Passed      |
| §8.3.20.2.c) conducted disturbances induced by electromagnetic fields                     | Passed      |

NPD = no performance determined / NA = not applicable

9) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Place and date of issue: Crolles 29th of July 2019

Signature:

Signer Name : Jean Michel Bouchet

Position: Product Certification and Regulation Manager

CBD003-a 6LE000034A 2/2