



Certificate of conformity with standard EN 54-10 Flame Detectors – Point Detectors

Issued in conformity with the transposition decree number 92-647 of 8 July 1992, modified by the decree number 95-1051 of 20 September 1995 and the decree number 2003-947 of 3 October 2003 concerning appropriate use of construction products and in conformity with article 14 (1) (b) of the Construction Products Directive (89/106/EEC) of 21 December 1988 amended by the Directive 93/68/EEC of 22 July 1993.

Delivered by:

Notified Body:

**AFNOR Certification** 

Identification number:

0333

Address:

11, rue Francis de Pressensé

FR-93571 La Plaine Saint-Denis Cedex

Delivered to:

Company:

FARE

Address:

23, route de Bouzonville en Beauce - BP 10809

FR-45308 PITHIVIERS CEDEX

Manufacturing site:

FR-45308 PITHIVIERS CEDEX

## Product's description:

Identification of certified product	Product designation in compliance with standard	Technical product type	File number
IRY2	Flame Detectors – Point Detectors	Flame detector : Conventional Sensor : Infrared (IR) Class : 1 & 2 Type : Punctual Base name : S95 (standard base) SR95 (base with relay) Sensitivity : Adjustable	075.0125

The product mentioned above is the object by the manufacturer of a factory production control and tests carried out on samples taken in the place of manufacture in accordance with a pre-established test plan.

AFNOR Certification carried out tests of the initial type on the product, the initial inspection of the site of production and the control of production in factory and carries out a continuous surveillance, evaluation and an acceptance of the control of production in factory.

This certificate attests that provisions concerning the attestation of conformity described in annex ZA of the standard EN 54-10:2002+A1:2005 were applied and that the product fulfils all the requirements demands.

It will allow the manufacturer or his agent operating within the EEA to apply EC marking.

Certificate number :

0333-CPD-075235

Conditions and certificate validity period : 02 October 2013

This certificate was first issued on 3 October 2008 and remains valid as long as the validity period and the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are nor modified significantly.

Date of certificate delivery: 3 October 2008

Deputy General Manager

Jacques BESLIN



