Cooper Lighting and Safety Limited Wheatley Hall Road, Doncaster South Yorkshire, DN2 4NB Tel: +44 (0) 1302 303999

Fax: +44 (0) 1302 303333 Email: info@cooperfire.com Web: www.cooperfire.com



DECLARATION OF PERFORMANCE

No 1134-CPD-076

Product(s) Identification Cod) Identification Code)	(s)	uct	od	P_{1}
-------------------------------	-----------------------	---	-----	-----	----	---------

Firedex Benelux: FX2201/B, FX2202/B, FX2204/B, FX2208/B Firedex: FX2201, FX2202, FX2204, FX2208

CF: CF100/CX100, CF200/CX200, CF400/CX400, CF800/CX800

Sicli: First 2Z, First 4Z, First 8Z

Type, Batch or serial number or any other element allowing identification of the construction products(s) as required pursuant to Article 11(4):

FX2201/B, FX2202/B, FX2204/B, FX2208/B, FX2201, FX2202, FX2204, FX2208, CF100/CX100, CF200/CX200, CF400/CX400, CF800/CX800, First 2Z, First 4Z, First 8Z

Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as forseen by the manufacturer:

Fire detection and fire alarm systems

Name, registered trade name or registered trade mark and contact address of the manufactureras required pursuant to Article 11(5):

Cooper Lighting and Safety Limited, Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB

Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

Not applicable

System or systems of assessment and verification of constancy of performance of the construction product as set out in AnnexV:

System 1

In case of the declaration of performance concerning a construction product covered by the harmonized standard:

ANPI, Parc Scientifique Fleming, Granbonpré 1, B-1348 Louvain-la-Neuve, Belgium.



Cooper Lighting and Safety Limited Wheatley Hall Road, Doncaster South Yorkshire, DN2 4NB

Tel: +44 (0) 1302 303999 Fax: +44 (0) 1302 303333 Email: <u>info@cooperfire.com</u> Web: <u>www.cooperfire.com</u>



performed type testing and the initial inspection of the manufacturing plant and of the factory production control with continuous surveillance assessment and approval of the factory production control under system 1 and issued the EC certificates of conformity:

1134-CPD-076

Declared performance:

All requirements including all Essential Characteristics and the corresponding performances for the intended use or uses indicated in point 3 above have been determined as described in the hEN mentioned in the table below.

Essential Characteristics	Performance	Harmonized Technical Specification	
Essential Characteristics	Performance	EN54-2:1997 +A1:2006	EN54-4:1997
Performance Under Fire Conditions	Pass	4, 5 ,7	
Response Delay (Response Time To Fire)	Pass	7.1, 7.7, 7.11, 7.12	-
Performance Of Power Supply	Pass	-	4, 5, 6
Operational Reliability	Pass	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14	4, 5, 6, 7, 8
Durability Of Operational Reliability,	Pass	15.4	9.5
Temperature Resistance	Pa55	15.4	
Durability Of Operational Reliability,	Pass	ss 15.6, 15.7, 15.15	9.7, 9.8, 9.15
Vibration Resistance	rass	13.0, 13.7, 13.13	
Durability Of Operational Reliability,	Pass	1E 9 to 1E 12	9.9 to 9.13
Electrical Stability	rd55	15.8 to 15.13	
Durability Of Operational Reliability,	Pass	15 5 15 17	9.6, 9.14
Humidity Resistance	rdSS	15.5, 15.14	

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

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of Cooper Lighting & Safety Limited by:

Ian Stokes, Technical Director

