



Construction Products Regulation: EU (No) 305/2011

This Declaration has been drawn-up in accordance with Commission Delegated Regulation (EU) No. 574/2014 which amends Annex III of Regulation (EU) No 305/2011.

DECLARATION OF PERFORMANCE

No. E0186

1. Unique identification code of the product-type:

Model number and Description:

55000-885 XP95 Analogue Addressable Multi-Sensor Detector 55000-885LIM XP95 Analogue Addressable Multi-Sensor Detector

Approved Accessories:

45681-209 XP95/Discovery Standard deep Mounting Base 45681-210 XP95 Mounting Base

Harmonised Product Type(s):

Smoke Detectors - Point Detectors

2. Intended use/es:

Fire detection and fire alarm systems installed in and around buildings

3. Manufacturer:

Apollo Fire Detectors Ltd, 36 Brookside Road, Havant, Hampshire, PO9 1JR, United Kingdom

4. Authorised representative:

Apollo Gesellschaft für Meldetechnologie mbH Am Anger 31 33332 Gütersloh Deutschland

5. System(s) of AVCP

System 1

6 Harmonised Standard(s)

EN 54-7:2018

Notified Body/ies:

DBI Certification A/S (Notified Body 2531)

A HALMA COMPANY







Apollo Fire Detectors Limited

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7. Declared performance

Essential characteristics	Clauses in EN 54-7:2018	Regulatory classes	Performance
Operational reliability:			
Individual alarm indication	4.2.1		The visual indicator(s) are visible from a distance of 6 m in an ambient light intensity up to 500 lx.
Connection of ancillary devices	4.2.2		Open or short circuit failures of connection to ancillary device did not prevent the correct operation of the detector
Monitoring of detachable detectors	4.2.3		A fault condition is signaled when the detector is removed from the mounting base.
Manufacturer's adjustments	4.2.4		It is not possible to adjust the detector settings without the use of a special tool to access into the detector or use of a code to enabling entry into the panel programming software.
On site adjustment of response behavior	4.2.5	None	The mode(s) of operation are adjustable from the Control and Indicating Equipment by use of a loop communication protocol. Access to enable mode changes is by software control of the protocol communication.
Protection against the ingress of foreign bodies	4.2.6		The chamber is designed so that a sphere of diameter (1,3±0,05) mm cannot pass into the sensor chamber.
Response to slowly developing fires	4.2.7		The provision of "drift compensation" (e.g. to compensate for sensor drift due to the build-up of dirt in the detector), does not lead to a significant reduction in the detectors sensitivity to slowly developing fires.
Software controlled detectors (when provided)	4.2.8		The software documentation and the software design complies with the requirements of EN 54-7:2018.
Nominal activation conditions/sensitivity:			·
Repeatability	4.3.1	Threshold	Ratio of response values $m_{\text{max}}:m_{\text{min}} \leq 1.6$ Lower response value, $m_{\text{max}}:m_{\text{min}} \geq 0.05 \text{ dB m}^{-1}$
Directional dependence	4.3.2		Ratio of response values $m_{\text{max}}:m_{\text{min}} \leq 1.6$ Lower response value, $m_{\text{max}}:m_{\text{min}} \geq 0.05 \text{ dB m}^{-1}$



Reproducibility	4.3.3	Ratio of response values
Reproducibility	4.5.5	$m_{\text{max}}: \overline{m} \leq 1.33$
		Ratio of the response values
		<u>m</u> : m _{min} ≤ 1.5
		Lower response value, m _{min} >
		0.05 dB m ⁻¹
Response delay (response time):		
Air movement	4.4.1	Ratio is > 0.0625 and < 1.60
7 11.0 70.11.0		and the point smoke detector
		did not emit a fault nor alarm
		signal during the test with
		aerosol-free air
Dazzling	4.4.2	The specimen did not emit
		neither an alarm nor a fault
		signal and Ratio of response
		thresholds m _{max} :m _{min} ≤ 1.6
Tolerance to supply voltage:		
Variation in supply parameters	4.5	Ratio of response values
		m _{max} :m _{min} < 1.6
		Lower response value, m _{min} ≥
		0.05 dB m ⁻¹
Performance parameters under fire		
conditions: Fire sensitivity	4.6	Evaluated as meeting the
The sensitivity	4.0	requirements of TF2 toTF5
Durability of nominal activation		
conditions/Sensitivity:		
temperature resistance		
Cold (operational)	4.7.1.1	The specimen did not emit
		neither an alarm nor a fault
		signal and Ratio of response
Dry heat (anarational)	4.7.1.2	values m _{max} :m _{min} ≤ 1.6
Dry heat (operational)	4.7.1.2	The specimen did not emit neither an alarm nor a fault
		signal and Ratio of response
		values m _{max} :m _{min} ≤ 1.6
Humidity resistance		Taraco Miliax Milini _ 2.0
Damp heat, steady-state (operational)	4.7.2.1	The specimen did not emit
		neither an alarm nor a fault
		signal and ratio of response
		values m _{max} :m _{min} ≤ 1.6
Damp heat, steady-state (endurance)	4.7.2.2	No fault signal, attributable to
		the endurance conditioning
		was given on reconnection of
		the specimen and Ratio of
		response values m _{max} :m _{min} ≤
Correction resistance		1.6
Corrosion resistance Sulphur dioxide (SO ₂) corrosion	4.7.3	No fault signal, attributable to
(endurance)	4.7.3	the endurance conditioning
(chadiance)		was given on reconnection of
		the specimen and Ratio of
		response values m _{max} :m _{min} <
		1.6
Vibration resistance		
Shock (operational)	4.7.4.1	No fault signal given from the
		specimen during the
		conditioning period or the
		additional 2 min. and Ratio of



		response values m _{max} :m _{min} ≤ 1.6
Impact (operational)	4.7.4.2	No fault signal given from the specimen during the conditioning period or the additional 2 min. and Ratio of response values m _{max} :m _{min} ≤ 1.6
Vibration, sinusoidal (operational)	4.7.4.3	No fault signal given from the specimen during the conditioning and Ratio of response values m _{max} :m _{min} ≤ 1.6
Vibration, sinusoidal (endurance)	4.7.4.4	No fault signal, attributable to the endurance conditioning was given on reconnection of the specimen and Ratio of response values m _{max} :m _{min} ≤ 1.6
Electrical stability EMC immunity (operational) a) Electrostatic discharge (operational)	4.7.5	No alarm or fault signal given during the conditioning and Ratio of response values $m_{\text{max}}{:}m_{\text{min}} \leq 1.6$
b) Radiated electromagnetic fields (operational)		
c) Conducted disturbances(operational)		
d) Fast transient bursts (operational)		
e) Slow high energy voltage surge (operational)		

8. Online Display Location

This document can be viewed online at www.apollo-fire.co.uk

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above

Signed for and on behalf of Apollo Fire Detectors Limited by:

Mr. David Robbins Technical Director Havant – 13.12.2022

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