

Fire Detection Test Lab – Application Form – Issue – 21st August 2025

## EN54-5

Item Number	Product Reference	Type of detector	Sensitivity / Classification / Category	Bases	Description of the model (state whether it is conventional or analogue addressable, information to distinguish the various models)
1		Open/Closed			
2					
3					

Base(s):	a)
	h)

c)

Sensitivity for heat detector:

**Drift compensation:** Yes/No

**On-site adjustment:** Yes/No

List the detection mode:

Manufacturer specification				
Operating temperature	Input/output			
Voltage range + Nominal	Batteries			
Communication protocol	Mounting			
Product size / weight	Weight			
Environmental classification	Cable type			

Additional request (exceeding standard requirement)				
Operating temperature				
Enclosure protection	IP:			
Enclosure protection	IK:			

## Any additional functions:

Card reference / accessories	Function	Description



Fire Detection Test Lab - Application Form - Issue - 21 $^{\rm st}$  August 2025

Device software: Yes/No

Firmware Version:

Note: if software different for one variant to another, please specify