



Smoke Alarm to AS 3786:2023

Please submit this form along with AF-F001 or AF-F003

Smoke alarm model:		
Clause	Description	Yes or no
4.2	Optional functions	
4.5.1.2	Aural indication – Signal sound pressure level	
4.5.1.3	Aural indication – Signal frequency characteristics	
4.5.2.1	Visual indicators – Interconnectable smoke alarms	
4.7	Fault condition visual indicator	
4.14.3	Standby power source low condition silence	
4.20	Connection of external connectable devices	
4.23	Interconnected smoke alarms	
4.24	Alarm-silence facility	
4.25	Temporary disablement	
4.27	Smoke alarms with voice	
4.28	Smoke alarms using radio frequency links	
4.29	Response to slowly developing fires (Drift compensation)	
5.14	Extended temperature (operational)	

Specification	Description
Smoke sensing type:	Choose an item.
Respond threshold band:	Choose an item.
Main power source:	240 V mains or what type of battery (replaceable or not replaceable and rechargeable or not rechargeable)
Standby power:	9 V battery or 3 V battery (replaceable or not replaceable and rechargeable or not rechargeable)
Battery list:	
Software version:	



Specification	Description
Optional functions:	Does the smoke alarm come with optional functions such as a CO sensor? If yes, please provide details of the optional functions.
Connection of external connectable devices:	Does the smoke alarm come with capabilities for connections to external connectable devices such as remotes? If yes, please provide a list of devices.
Interconnectivity:	Wired or wireless or not (how many devices). If RF link is used, please provide the model/ID of the RF link and range.
Operating temperature range:	
Operating humidity range:	
Alarm sound level:	X dB(A) at X metres minimum
Alarm condition:	Audible signal pattern - Choose an item.
Silencing function:	Choose an item.
Dimensions:	
Fixing method:	
Mounting method:	Choose an item.