

FIRE & TEK[®] Smoke alarm
755LPSMA4
Lithium Battery Powered Photoelectric Smoke Alarm with Wireless Interconnect



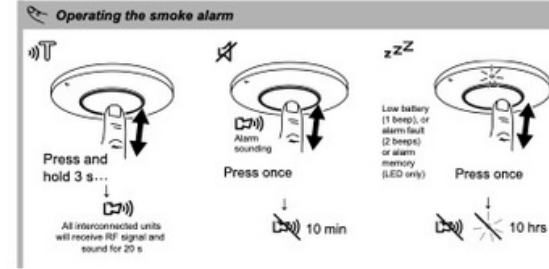
CLIPSAL
by Schneider Electric

More information is available

https://download.schneider-electric.com/files?p_Doc_Ref=EA9159103

Scan the QR code for more information about your Clipsal smoke alarm:

- What smoke alarms can and cannot do.
- Developing and practicing a plan of escape.
- What to do if an alarm sounds.



Alarm fault

i When an alarm fault is detected 2 beeps will sound every 40 seconds without LED flashing. You can snooze the alarm fault indication for 10 hours by pressing the Test/Hush button once.

Alarm memory

i In an interconnected alarm group, the red LED on the triggered alarm flashes once every 2 seconds for 72 hours. If the alarm keeping it active is still there, then the red LED will continue to flash until you clear the alarm. If the alarm that was triggered has been removed, then the red LED will stop flashing after 10 hours. The snooze function for the alarm memory can be repeated as often as desired up to the 72 hour limit.

LED and sound indications

Red LED/Sound

Operating mode	Red LED	Sound	Duration
Normal mode / Standby mode	1 flash every 40 s	OFF	—
Local alarm	1 flash every 1 s	Continuous	—
Interconnected mode	OFF	Continuous	every 4 s
Test mode	1 flash every 1 s	3 beeps until Test/Hush released	—
Wireless Interconnection Test	OFF	Continuous 3 beeps every 4 s	20 s
Hush mode	1 flash every 8 s	OFF	10 min
Low battery mode	1 flash every 40 s	1 beep every 40 s	End of life: replace smoke alarm.
Fault mode	2 flashes every 40 s	2 beeps until fault has been cleared	—
Alarm memory	1 flash every 2 s	OFF	72 hrs
Low battery	1 flash every 24 s	OFF	10 hrs
Fault	1 flash every 24 s	OFF	10 hrs
Alarm memory	1 flash every 40 s	OFF	10 hrs

False Alarm

In the event of a false alarm in an interconnected group, it is important to identify the triggering alarm(s). These alarms may need to be cleared, serviced or replaced if necessary.

When alarms are sounding without any smoke present:

- Identify which smoke alarms are being triggered – look at the smoke alarm with the red LED flashing.
- Use an interlinked smoke alarm to identify the alarm that was triggered. Press the Test/Hush button once to snooze the flashing LED for 10 hours. The snooze function for the alarm memory can be repeated as often as desired up to the 72 hour limit.
- If the alarming stops before you have identified the alarms that are being triggered, look for alarms with the red LED flashing once every 2 seconds.
- Clean smoke alarms in accordance with the Maintenance, Repairs & Service section.
- Re-install and test all the smoke alarms.

If all of the above fails, contact a licenced electrician for replacement.

Maintenance, Repairs & Service

It is recommended that the smoke alarm is inspected monthly to ensure it is free from dirt, dust and insects. The alarm can be vacuumed or brushed with a soft cloth to remove dirt and brush off insects. If this has not eliminated, apply a small amount of insect surface spray to a cloth and wipe around alarm/s every 3–6 months to mitigate insect ingress.

ALWAYS TEST ALARM AFTER CLEANING

NOTICE		
EQUIPMENT MAINTENANCE INSTRUCTIONS		
• Test this smoke alarm regularly to ensure the unit is functional and that the battery is in good condition.		
• Replace the smoke alarm 10 years after date of manufacture.		
• Do not clean the smoke alarm casing or repair the smoke alarm yourself. There are no user-serviceable parts inside.		
Failure to follow these instructions may result in equipment malfunction or failure.		

Disposal

As the smoke alarm does not contain any radioactive material, disposal with normal rubbish is permitted in Australia and New Zealand.

Before disposal, move the battery disconnect switch to the disconnected position. This will prevent the low battery warning beep when the battery eventually discharges.

Technical data

Parameter	Value	Description
Normal mode / Standby mode	Blue LED is ON	10 s max. Additional 30 s after each successful pairing.
Low battery mode	Red LED is ON	3 s
Fault mode	Green LED is ON	3 s
Alarm memory	Blue LED is ON	30 s

Troubleshooting

Problem	Resolution/Action
Smoke alarm does not sound when tested	1. Make sure POWER switch is ON. Fit the smoke alarm on the bracket and turn the alarm body counter-clockwise until locked.
Testing interconnected smoke alarms	2. Press Test/Hush button until it sounds. Do not quick press.
Smoke alarm pairing unsuccessful	3. If problem persists, refer to Warranty section, and replace smoke alarm. If out of warranty, replace with new smoke alarm.
Smoke alarm beeps & red LED flashing once every 40 s	Battery is in low voltage condition. Replace the smoke alarm.
Smoke alarm beeps with LED flashing every 40 s	1. Identify the smoke alarm that has initiated the alarm indicated by a flashing red LED and sound warning of 3 beeps every 4 seconds.
Smoke alarm sounds unexpectedly when smoke or steam is not present	2. Press Test/Hush button on the smoke alarm to pause the alarm. Interconnected alarms will also sound in 5 to 10 s.
Low battery	3. Clean smoke alarm. Refer to Maintenance, Repairs & Service.
Silencing smoke alarm (Hush feature)	4. Move smoke alarm to a new location and test.
Nuisance/false alarm (Smoke alarm sounds without any smoke present)	1. Identify the smoke alarm that has initiated the alarm indicated by a flashing red LED and sound warning of 3 beeps every 4 seconds.
Pairing between 755LPSMA4 and 755RFB2	2. Press Test/Hush button on the smoke alarm to pause the alarm. Interconnected alarms will also sound in 5 to 10 s.
Pairing between 755LPSMA4 and 755RFB2	3. Clean smoke alarm. Refer to Maintenance, Repairs & Service.
Pairing between 755LPSMA4 and 755RFB2	4. If problem persists refer to Warranty. If out of warranty, replace this alarm only.

Warranty

We warrant this product to be free from defects in materials and workmanship for a period of 5 (five) years from the date of installation.

Customer care

If you have technical questions, please contact the Customer Care Centre in your country.

Australia

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