240 V a.c. Mains Power Photoelectric Smoke Alarm with 9 V d.c. Battery Backup



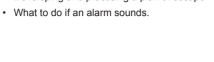
755PSMA4

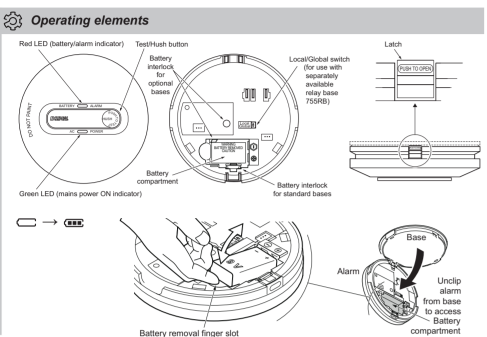


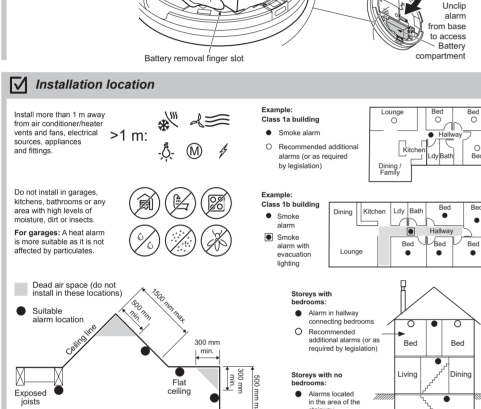


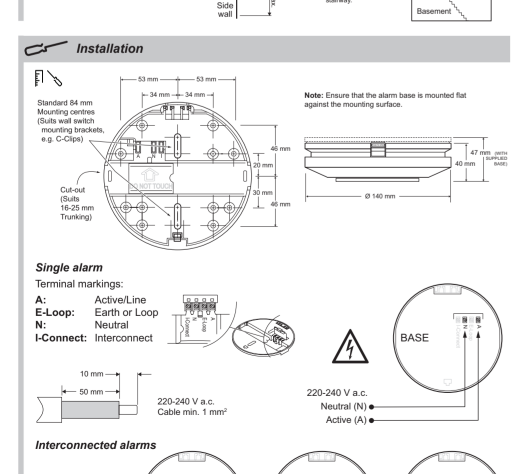
Scan the QR code for more information about your Clipsal smoke alarm:

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









BASE

Interconnect

BASE

(40× max.)

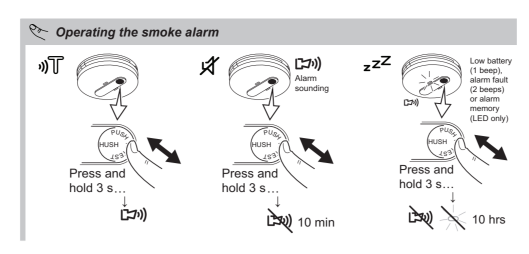
Max. wiring length: 150 m

BASE

220-240 V a.c.

Neutral (N)

Active (A)



General information

- · Leave these instructions with the occupant, to be retained for the life of the alarm.
- · This smoke alarm must be installed by a licenced electrician
- · Do not remove dust cover until 24 hours after all construction has been completed. Construction dust and chemicals can cause contamination and false alarms
- · Important: Dust cover must be removed before smoke alarm will operate correctly.

For your safety

A A DANGER

RISK OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- This product must only be installed and serviced by appropriately qualified and/or licenced electrical
- This product must only be used for the purpose described in these instructions and must be installed in accordance with the wiring rules and regulations in
- Isolate the electrical supply before doing any work on this product.
- Ensure the product has been correctly installed and tested for safe operation before reconnecting the

Failure to follow these instructions will result in death or serious injury.

A CAUTION

EQUIPMENT INSTALLATION HAZARD

- Ensure active and neutral from mains power are wired to the correct terminals
- Ensure the green LED is ON when mains power is supplied.
- Ensure the red LED is not flashing quickly.
- Test each interconnected unit 1 by 1. Press and hold the Test button until second burst of 3 beeps has finished. If any unit fails to alarm, check all wiring and connections

Failure to follow these instructions may result in injury or equipment damage.

Operating elements

Installing/replacing the backup battery

 \Rightarrow \longrightarrow \longrightarrow

- The backup power to the smoke alarm is supplied by a 9 V d.c. carbon zinc or alkaline battery. The battery should last at least one year under normal operating conditions
- · An audible beep every 40 seconds indicates the battery needs to be replaced. It is recommended to replace the battery annually on a memorable day using the calendar reminder stickers provided
- Recommended batteries include: Energizer 522, Duracell MN1604. Eveready A522 or 1222, GP 1604A.
- · To snooze a low battery beep for 10 hours, press the Test/Hush button for 3 seconds.

Choosing the installation location ✓

Prior to installing, ensure there are no obstructions in ceiling mounting locations, such as pipes or cables.

NOTICE

EQUIPMENT INSTALLATION COMPLIANCE

This smoke alarm must be installed in accordance with the National Construction Code and any local state legislation

Failure to follow these instructions may result in a non-compliant installation.

Installing the smoke alarm

- · Only install smoke alarm indoors in a stand-alone or interconnected set up (see Interconnecting smoke alarms).
- Use minimum cable width 1 mm² for all wiring, including interconnect wiring where
- · Do not remove the dust cover until you are

ready to test the unit. See \Rightarrow))

Mounting the smoke alarm

Connecting the smoke alarm

⇒ [\ \ (see Single alarm)

Interconnecting smoke alarms

⇒ [\ \ \ (see Interconnected alarms)

EQUIPMENT INSTALLATION HAZARD

A CAUTION

All interconnected smoke alarms must be supplied from

- the same circuit. A common Neutral must be used for the Interconnect
- to operate
- DO NOT connect the Interconnect wire to Active or Neutral.
- Maximum of 40 interconnected smoke alarms.
- Only Clipsal smoke alarms are compatible for interconnection with this alarm

Failure to follow these instructions may result in injury or equipment damage.

alarm is 150 m. Maximum wire length between first and last

Wireless interconnection

An optional wireless base (Catalogue No. 755RFB2) may be purchased separately if wired interconnection is not possible.

A maximum of 40 smoke alarms can be interconnected using wireless bases.

Operating the smoke alarm

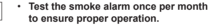
Testing the smoke alarm ⇒ *)\[

DO NOT USE OPEN FLAME

A CAUTION

Never use an open flame of any type to test your alarm.

Failure to follow this instruction may result in injury or equipment damage.



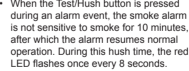
- · If no alarm sounds, check the battery orientation or replace the battery (see \Longrightarrow \longrightarrow \longrightarrow). If the battery is new, installed in the correct orientation and the alarm still doesn't sound, replace the smoke alarm
- · If the smoke alarm is installed in a mobile home, test weekly and before every journey
- IMPORTANT: If premises are unoccupied for a more than a few days, a battery test must be undertaken upon return. If the low battery warning sounds, replace with new battery and test again.
- Check that all interconnected smoke alarms operate during the test.

Interconnected smoke alarms



EXE

- · Test each alarm in an interconnected
- interconnected alarms operate



Snoozing low battery, fault and alarm

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Low battery

When the backup battery gets low, the red LED flashes once every 40 seconds, together with indication for 10 hours by pressing the Test/

Alarm fault

When an alarm fault is detected, the red LED flashes once every 40 seconds, together with 2 beeps. You can snooze the alarm fault indication for 10 hours by pressing the Test/Hush button for 3 seconds.

Alarm memory

In an interconnected alarm group, the red LED on the triggered alarm flashes once every the alarm that was triggered. Press the Test/Hush button for 3 seconds to snooze the as desired up to the 72 hour limit.

LED and sound indications

	AL	Interconnected alarm	OFF	Continuous siren	_
		Test mode	1 flash every 1 s	Siren (3 s)	
		Hush mode	1 flash every 8 s	OFF	10 min
	ALARM MEMORY (triggered alarm only)	Normal	1 flash every 2 s after alarm stops	OFF	Total 72 hrs
		Hushed during alarm	1 flash every 2 s after Hush started	OFF	Total 72 hrs
		Snooze	See Snooze Mode		
-		Low battery mode	1 flash every 40 s	1 beep every 40 s	Until backup battery is replaced
		Fault mode	2 flashes every 40 s	2 beeps every 40 s	Until fault has been cleared
	SNOOZE MODE	Low battery	1 flash every 24 s	OFF	10 hrs
		Fault	1 flash every 24 s	OFF	10 hrs
			1 flash every	OFF	10 hrs
	S	Alarm memory	40 s	OFF	101115

ON

Cause and Resolution

Troubleshooting

	Alarm sounds and the red LED is blinking rapidly	Smoke has activated the smoke alarm. Vacate the building immediately and call the Fire and Emergency Services. See False Alarm section.
	Alarm sounds but the red LED is OFF	Smoke has activated an interconnected alarm, located somewhere else in the building. Vacate the building immediately and call the Fire and Emergency Services. See False alarm section.
	Smoke alarm is sounding, it stops when Test/Hush is pressed	Hush or silence feature has been activated for 10 minutes providing the smoke density does not increase. Ensure you are safe and have put out the source of the smoke. See False alarm section.
ALERTS AND SILENCING	Red LED is flashing every 2 seconds	Alarm memory has been activated, indicating that this alarm was the triggered alarm in the group. LED stops flashing after 72 hours. Press Test/Hush to snooze the LED indication for 10 hours.
ALER	Smoke alarm is sounding and does not stop when Test/ Hush is pressed	Smoke density is too high for the Hush or Silence feature to activate. Vacate the building immediately and call the Fire and Emergency Services. See False alarm section.

When Test/Hush The smoke alarm may not be button is pressed for operating correctly. three seconds alarm Check and ensure that the green does not sounds LED is ON and the red LED nes once every 40 seconds If the problem persists contact an electrician for replacement One audible been Low battery warning.

The smoke alarm horn is

Normal test condition

indicating that all electronic

circuitry, horn and battery are

Test regularly to ensure proper

Replace the 9 V d.c. battery with

persists, contact an electrician for

9 V d.c. backup battery is not

Insert a new 9 V d.c. battery

Battery may be reversed, not

Check and re-install or replace

Neutral connection is bad or

Check wiring and connection

of smoke alarms with flashing

Check mains power ON, Main circuit breaker may have tripped.
Wiring could be wrong.

red LED and rectify wiring issue

wiring is wrong.

Mains power may be

disconnected.

In the event of a false alarm in an interconnected

alarm(s). These alarms may need to be cleaned,

When alarms are sounding without any smoke

· Identify which smoke alarm(s) are being triggered

Look for the alarm(s) with sound and red LED

· Unclip all identified smoke alarms. Any remaining

interconnected alarms will stop alarming in 1 minute.

group, it is important to identify the triggering

serviced or replaced if necessary.

When Test/Hush

button is pressed for three seconds alarm sounds briefly

Smoke alarm body will not close on the

Red LED not flashing

Red LED flashes very

quickly (3 times per

Green LED of

False Alarm

every 40 seconds

 For each alarm test, ensure that all Two audible beeps The smoke alarm may not be very 40 seconds operating correctly. Clean smoke alarm according Silencing the smoke alarm (Hush feature) to the *Maintenance, Repairs* and *Service* section. If problem

⇒ ⊀

· When the Test/Hush button is pressed operation. During this hush time, the red

· Wait 10 minutes before performing any additional testing to avoid any abno alarm responses.

memory indications

a beep sound. You can snooze the low battery Hush button for 3 seconds

Replace the backup battery as soon as possible.

2 seconds for 72 hours after the alarm beeping has stopped, so that you can identify the unit as flashing LED for 10 hours. The snooze function for the alarm memory can be repeated as often

					with the red LED flashing once every 2 seconds.	
	Operating mode	Red LED	Sound	Duration	This flashing can be snoozed for 10 hours by pressing the Test/Hush button for 3 seconds. T	
	Normal mode / Standby mode	1 flash every 40 s	OFF	_	snooze function can be repeated as often as de up to the 72 hour limit.	
	Local alarm	1 flash every 1 s	Continuous siren	_	Clean affected smoke alarms in accordance v	
	Interconnected alarm	OFF	Continuous siren	_	 the Maintenance, Repairs and Service section Re-install and test all the smoke alarms. 	
	Test mode	1 flash every 1 s	Siren (3 s)		If all of the above fails, contact a licenced electri	
Hush mode		1 flash every 8 s	OFF	10 min	for replacement.	
	Normal	1 flash every 2 s after	OFF	Total 72 hrs	Maintenance, Repairs and Service	
		alarm stops 72113		- Maintenance		
	Hushed during alarm	every 2 s after Hush	OFF	Total 72 hrs	It is recommended that the smoke alarm is inspermentally to ensure it is free from dirt, dust and install the smoke alarm is inspection.	

CLEANING

Repairs and Service

EQUIPMENT MAINTENANCE INSTRUCTIONS

Test this smoke alarm regularly to ensure the unit is functional and that the battery is in good condition.

The alarm can be vacuumed or brushed with a soft brush to remove dust, dirt or kitchen grease that has accumulated. Apply a small amount of insect surface

· If the alarming stops before you have identified the

alarms that are being triggered, look for any alarms

- Replace the backup battery every year.
- Do not open the smoke alarm casing or repair the smoke alarm yourself. The only user-serviceable part is the replaceable backup battery. There are no other

equipment malfunction or failure.

Disposal

As the smoke alarm does not contain any radioactive material, disposal with normal rubbish is permitted in

to the disconnect position. This will prevent the low battery warning beep when the battery eventually

220-240 V a.c., 50 Hz

Technical data

maiii i owei oodice	220-240 V a.c., 50 T12
Secondary Power Source	9 V d.c. carbon zinc or alkaline battery
Operating Current	≤40 mA
Battery Life	1 year
Sensing Type	Photoelectric. This alarm contains NO radioactive material.
Operating Temperature	0 °C to 45 °C
Ambient Humidity	5% to 95%
Interconnecting	Wired: 40 alarms over 150 metres maximum Wireless: 40 alarms maximum
Terminal Provisions	Active, Neutral, Loop and Interconnect terminals, each accommodates 2 × 1.5 mm ²
Horn Level	85 dB at three metres minimum
Approvals	Activfire SAI Global RCM
Complies with	AS 3786: 2014, AS/NZS 60065 and AS/NZS 60950.1



It is recommended to dispose of this device at an authorised electronic waste collection point. Professional recycling protects people and the environment against potential negative effects

Trademarks and certifications

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

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Customer care

We warrant this product to be free from defects in

Schneider Electric (Australia) Pty Ltd

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NOTICE

discharges

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Operating Current	≤40 mA
Battery Life	1 year
Sensing Type	Photoelectric. This alarm contain NO radioactive material.
Operating Temperature	0 °C to 45 °C
Ambient Humidity	5% to 95%
Interconnecting	Wired: 40 alarms over 150 metro maximum Wireless: 40 alarms maximum







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