



Technical Data

OPERATION	PHOTOELECTRIC SMOKE
VOLTAGE	10 - 16V DC
CURRENT	0.5 - 14mA
DIMENSIONS (MM)	55(H) x 135 (Ø)

HUSH feature

Test Push Button

1 x Form C relay

Check for low chamber fault performed when in standby

Audible indication synchronised with LED blinking during silencing period

Audible indication asynchronous with LED blinking during low battery fault

Visual and audible indication when chamber test fails

BCA Compliant CSIRO certified and listed to AS3786

The Notifier 2012J smoke alarm is designed for open area protection in residential buildings. These photo-electronic smoke-alarms. Use a powerful micro-controller to provide many useful features to meet the multiple requirements of different customers. These multi-voltage , 4 wire smoke alarms can be connected to many third party devices such as security alarm systems and access control systems. Features: 12/24VDC operation. Integral T3 sounder. Interconnect able. Built-in silence/test push button. LED indicates standby and alarm modes. A delay on the Form C relay. Chamber integrity check function. 9V battery backup (2012/24AUS only). Backwards compatible. Self restoring.

201224AUS

BCA COMPLIANT PHOTOELECTRIC SMOKE ALARM



Sprint Intercom & Security Pty Ltd ABN 17 976 867 877
1/7 Chaplin Drive Lane Cove NSW 2066 Australia
Telephone + 61 2 9427 2677 Facsimile + 61 2 9427 6886
sales@sprintintercom.com.au www.sprintintercom.com.au