



# Smoke Detector for use with Nittan CPC-4-CE Control Panel

## **0KB3-CE**

Part no. F09-66015

### General Description

0KB3-CE is an Advanced premium Smoke Detector, using Scattered Light Technology. It is compact and unobtrusive, making it ideal for use in transport containers, aircraft WCs and computer racking systems.

0KB3-CE Detector is designed to operate with Nittan CPC-4-CE & CPC-4-24-CE Control Panels. Up to 20 0KB3-CE Smoke Detectors can be supported on one CPC-4-CE Control Panel.

A Reset Button is provided, on the CPC-4-CE Control Panel, to reset Fire Alarm or Detector Operated condition.

For Fault monitoring a CRE-CE unit shall be connected at End of Line:

- EOL = CRE-CE Unit

### Approvals

Test Standards      STD 61010-1:2012  
                                  EN 50130-4: 2011

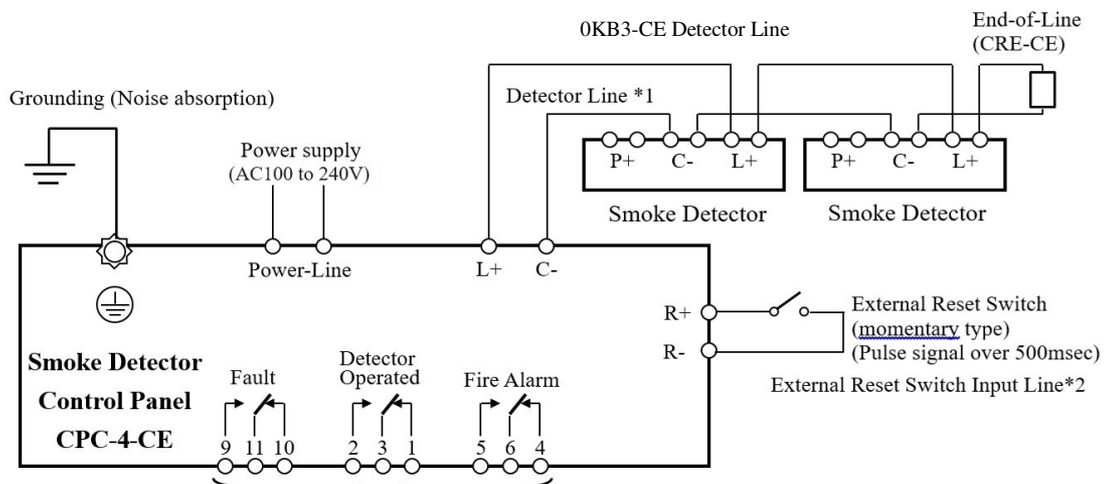
### Data

Operating voltage	19Vdc
Quiescent Current	50µA @ 19Vdc
Alarm Current	5mA
Operating temperature	-10°C to +60°C
Storage temperature	-10°C to +60°C
Material	Polycarbonate
Dimensions	40W x 40L x 45H
Weight	55 g (Including Base)

**All wiring must conform to the current edition of the Local National Wiring regulations.**

**All loop Cable Screens shall be connected together, but must be Isolated from Ground. Cable Screens shall be connected to Earth Ground within the Control Panel ONLY.**

### Connections



Non-Voltage C Contact: The labels indicate a condition when power is supplied.