Smoke Detector Control Panel (CPC-4-CE) AC100-240 V Spec

Operating Instruction Manual

February, 2024

NITTAN COMPANY, LIMITED

54-5, 1-CHOME, SASAZUKA SHIBUYA-KU, TOKYO 151-8535 JAPAN TEL 03-5333-7021 (Overseas Business Department)

We highly appreciate your purchasing of NITTAN product.

Before operation, please read this "Operating Instruction Manual" and use the equipment in proper manner.

1. Product General Outline

The Smoke Detector Control Panel is a fire detection system to be used combined with the designated smoke detector (0KB3-CE).

When a fire breaks out, this control panel turns on LED indicators and sounds alarm buzzer by receiving fire signal from smoke detectors.

The control panel is equipped with non-voltage C contact for signal transfer function.

2. For Safe and Proper Use

This instruction manual contains various symbols indicating precautions in order to prevent, in advance, safety hazard to our clients and other public as well as damages to properties. Please read the text after you have understood the symbols.

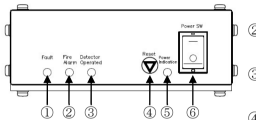
ADANGER		In case of improper handling, dangerous condition is anticipated where death or serious injury to operating personnel may be caused and an emergency warning is urgently required when any danger occurs.						
A WARNING		There is a risk of endangering the health or life of the user, or causing a significant damage to the equipment when the product is mishandled.						
A CAUTION		There is a risk of causing minor injuries or damage to the equipment when the product is mishandled.						
PROHIBITED		Action prohibited						
MUST		Mandatory Action or Instruction						
	Â	DANGER						
MUST	Ensure that AC pow is made properly. Otherwise it may ca	ver supply is switched off before starting wiring, and connection ause electric shock.						
	\land	WARNING						
Prohibited	 Do not touch the equipment with wet hands or dip into water or splash water. It may cause electrification or trouble. Do not overhaul or modify the equipment. It may cause electrification or trouble. Do not use the equipment in location where operating temperature exceeds its range (0-60C°) and where explosive gas or corrosive gas is generated. It may cause the equipment trouble or fire. Do not put anything into the openings. It may cause the equipment trouble or fire. 							
Ensure to comply	test operation Improper operation may cause demages to the acumment or cause							
Connect earth wire								

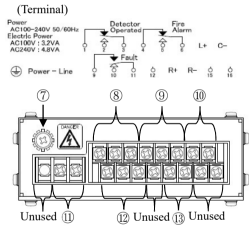
IMPORTANT

- Please make sure wiring to smoke detector as two-wire connecting arrangement.
- Please connect End-of-Line (CRE-CE) to end line of smoke detectors to be connected.
- Maximum number of smoke detectors to be connected is 20.
- Smoke detector connection terminals (L+ and C-) have polarity.
 Places use shield achieve for wining in electromagnetic disturbing
- Please use shield cables for wiring in electromagnetic disturbing environment.
 This equipment cannot be connected to detectors in automatic fire alarm system.
- Make sure to check the equipment by activating smoke detectors.

3. Name of each Section







4. Operation Specifications

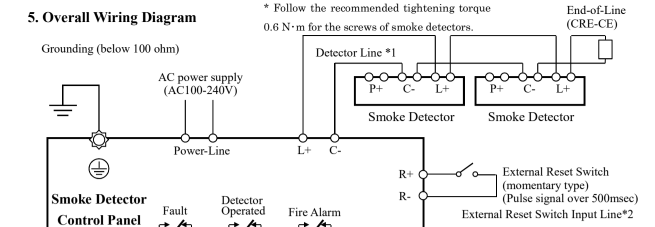
- ① Fault (Trouble light: Yellow)
 - This turns on when detector line (L^+, C^-) is at fault/short circuit and detector drop-off.
- Fault is not latched at automatic reset.
-) Fire Alarm (Fire light: Red) This turns on when 2 or more detectors operate.
- It remains ON until pressing Reset.
 Detector Operated (1 detector op. light: Red) This turns on when 1 or more detector operates. It remains ON until pressing Reset.
- ④ Reset (Reset Switch)
- Switch to reset Fire Alarm or Detector Operated.
- ⁽⁵⁾ Power Indication (Power supply light: Green)
- This turns on when power supply switch is set to ON. (6) Power SW (Power supply switch)
- ⑦ Earth Terminal⑧ Detector Operated
- Detector Operated (1 or more detectors operate, C contact terminal)
- 9 Fire Alarm (Fire, C contact terminal)
- \bigcirc L+, C-(Detector connection terminal)
- (1) AC100V-240V Power Line (Power input terminal)
- (12) Fault (Trouble, C contact terminal)
 (13) R+, R-(Reset input terminal)
 - Terminal to input reset signal from outside
- * Please use round crimp terminal with insulation coating
- (RAV 1.25-3) when connecting wire to terminal block. * Follow the recommended tightening torque
- $0.5 \text{ N} \cdot \text{m}$ for terminal screws.

	Indicator Light				Terminal Indication						
Condition	Power Indication	Fault	Detector Operated	Fire Alarm	Fault		Detector operated		Fire Alarm		Buzzer Sound
	(Green)	(Yellow)	(Red)	(Red)	9-11	10-11	1-3	2-3	4-6	5-6	
Supervision	0	-	-	-	open	close	close	open	close	open	-
Power Cut	-	-	-	-	close	open	close	open	close	open	-
Cable break/ Short circuit/ Detector drop-off	0	0	-	-	close	open	close	open	close	open	Intermittent B
1 detector in alarm	0	-	0	-	open	close	open	close	close	open	Intermittent C
Fire (2 or more detectors in alarm)	0	-	0	0	open	close	open	close	open	close	Continuous

Note:

*Fault means detector line is at fault, short circuit or detector drop-off.

*Intermittent sound B: cycle 0.5Hz (bi- -tu, bi- -tu, bi- -tu), Intermittent sound C: cycle 5Hz (bi-tu, bi-tu, bi-tu)



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

- * 1 It is recommended to use either AE cable or CPEV cable with conductor diameter over 0.65mm. It is recommended to use shielded CPEV-S cable where electromagnetic noise causes disturbance. Connect the shielded part of cable to the earth terminal.
- * 2 After connection, please operate the detectors and confirm that the Smoke Detector Control Panel will be restored from operating condition to normal monitoring condition by External Reset Switch input.

6. Product Specifications

CPC-4-CE

11 10

CPC-4-CE					
AC 100V-240V (±10V), 50/60 Hz					
Supervisory condition: 1.4VA (AC 100V) /2.1 VA (AC 240V)					
Alarm condition: 3.2VA (AC 100V) / 4.8VA (AC 240V)					
Rated DC 19V					
20 Max					
Below 200hm (between Control Panel and distal Smoke Detector)					
0KB3-CE					
CRE-CE (attached to body)					
Power SW (Power Supply Switch): Latching Type					
Reset (Reset Switch): Momentary Type					
Power Indication (Power Supply Light): Green					
Fault (Trouble Light): Yellow, Fire Alarm (Fire Light): Red					
Detector Operated (One Detector Operating Light): Red					
Fault, Fire Alarm, Detector Operated					
Contact Point Ratings: DC30V, 1A / AC 125V, 0.3A (resistance load)					
Trouble (short circuit/ cable break/ detector drop-off): intermittent sound					
(Cycle:0.5Hz),					
One detector operated: intermittent sound (Cycle: 5Hz),					
More than two detector operated (Fire Alarm): continuous sound					
Body: Aluminium (alumite processing)					
Cover: Steel plate (Trivalent chrome chemical processing)					
Screws: Iron and steel (Trivalent chrome chemical processing)					
Mounting Bracket: Steel plate (Trivalent chrome chemical processing)					
110 W x 195 D x 40 H (Body only)					
Approx 570g (Body only)					
Temperature: 0°C to +60°C, Humidity: below 85% RH (non-condensation)					
-20°C to +70°C					
Complied					
ETL approved (UL STD 61010-1 Third Edition/Recognized Component)					
Insulation characteristics: Pollution degree 2, overvoltage category II					
To use mounting bracket (to be purchased separately)					