NITTAN

CONVENTIONAL FIRE ALARM CONTROL PANEL

2PD1-5L



Features

- Alarm delay function - Heat Detector : 20 sec. - Smoke Detector : 60 sec.
- Alarm delay ON/OFF switch function
- Supervision of detector lines and fault conditions
- Energy saving technorogy for its running cost
- Extra slim design
- Light body using flame retardant ACS resin
- High reliablility minimmizes maintenance cost
- Equipped with surge absorbers
- Re-sounding system
- 1 output for zone alarm bells
- 1 output for signal transfer to external facility
- Easy wiring by Push-in terminals' one-touch connection

2PD1-5L

Description

The 2PD1-5L is a conventional fire alarm panel with a stylish wall-mount design supplied in 5 zone format. All detector circuits will be indicated with lighting red LEDs in alarm conditions and flushing in open circuit fault conditions. Slide-in paper labels are included for clear zone identification. The alarm panel has an alarm delay function on detector circuits to reduce false alarms, including a delay ON/OFF function.

2PD1-5L utilizes the latest modern technology to achieve a compact, sophisticated and highly reliable product. This panel is suitable for a wide range of environmental risks in industrial and commercial applications. E.g. Shops, offices, warehouses, guest houses, post-offices, mobile phone stations, etc.

2PD1-5L is provided with surge absorbers on the primary and secondary sides of the transformer to protect its circuit from the lightning and electricalsurge.

Remote Test Function

Remote test function is available on 2KW-P and 2KAD2-P detectors etc. with a dedicated testing device.



Operating Image





2KW-P

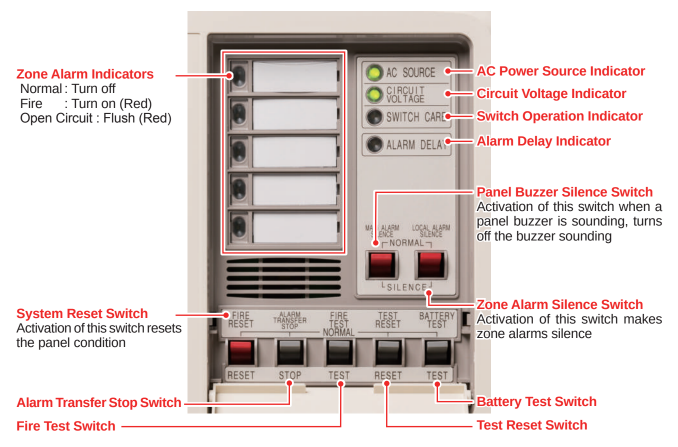
- Distinguishes steam and smoke
- Automatic sensitivity compensation
- Suited for Shower rooms and Kitchens

2KAD2-P

- Remote-test available
- Automatic sensitivity compensation
- Suited for Condominiums



Indicators on Operation Panel



Functions

Alarm Delay ON/OFF switch

This switch can make the alarm delay function ineffective for installation and mainenance work.



Push-in type terminals

Push-in type terminals are employed to improve efficiency at installation.



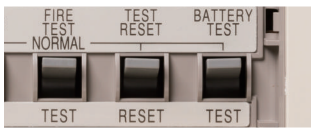
Surge absobers

Lightning surge protection devices are provided as standard to the primary and secondary sides of a transformer to protect semiconductor parts.



Test Reset Switch

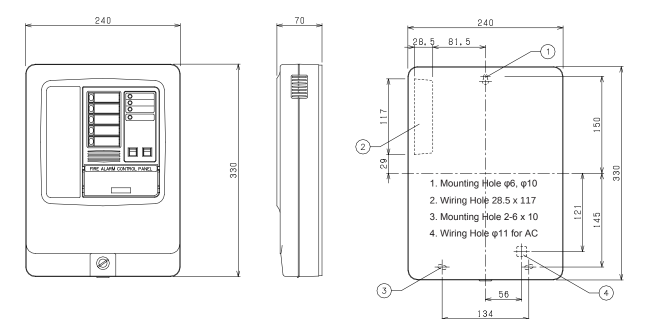
To aid commissioning and assist routine maintenance works, an auto-resetting "one man walk test" is available with the activation of Test Reset switch.





Rev 0

Dimensions



Mounting Layout (Front view)

Typical Wiring Diagram

	Input from Manual Alarm Stations	А	
For Detectors and Manual Alarm Stations	Fire Alarm Zones (24 VDC+)	L1 5 L5	
	Fire Alarm Common (-)	С	
For Zone Alarm Bells	Zone Alarm Output (125mA@24VDC)	B BC	Bell B Bell B *5
For Indication Lamps	Indication Lamp Power Source (300mA@25VAC)	PL PL'	LED LED *6
For Annunciator	Annunciator Power Source (41.5mA@24VDC)	l+	
	Fire Alarm Zone Indication (-)	1 5	PSH-5L
	Annunciator Buzzer Silence (-)	IC	
For Fire Alarm Signal Transfer	Alarm Transfer, Non-Voltage Contact (Works compulsorily, less than 1A@24VDC)	F F'	
	Alarm Transfer, Non-Voltage Contact (Stopping switch effective, less than 1A@24VDC)	GA GB GC	Security System, etc.
For AC Power Source	Input (220 VAC)	P1 P2	220 VAC
For Earth Connection		Е	Power supply

2PD1-5L Fire Alarm Control Panel

*1: Max. number of smoke detectors is 20 pcs. per zone.

*2: P = Manual Alarm Station

*3: The CRE is a dedicated end-of-line device which comes with the 2PD1-5L fire alarm control panel.

*4: Make sure to be used F-F' terminals when using Remote indication lamps.

*5: Max. number of bells is 12 pcs. when using the motor bells rated at 10 mA, 24 VDC.

- *6: Max. number of indication lamps is 30 pcs. when using the indication lamps rated at 9 mA, 24 VDC/AC.
- *7: When using Annunciator, any Remote indication lamp with this wiring is not available.



Specifications

Specifications	2PD1-5L		
AC Power	220 VAC ±10% 50/60 Hz		
Standby Battery	24VDC / 0.225 Ah, Sealed Type Ni-Cd battery		
Nominal Delay Time	60 sec. (For smoke detector: 60 sec. For heat detector: 20 sec.)		
Dimensions	W 240 x H330 x D 70 mm		
LED Indicators	Zone alarm, AC power, Circuit voltage, Switch operation, Alarm delay		
Functions	Circuit voltage monitoring, Cable break monitoring		
External Line Resistance	50 Ω and less		
End of Line Device	CRE		
Panel Alarm Sounder	Piezoelectric buzzer, automatic re-sounding type		
Fire Alarm Transfer	Contact CapacityCommon Fire Alarm : F-F' (Normally-Open)1 A 24 VDCFire Alarm : GA-GB-GC (Form-C)1 A 24 VDC		
Output Current for Zone Alarm Bells	125 mA @ 24 VDC (B-BC)		
Output Current for Indication Lamps	25 VAC 300 mA (PL-PL')		
Number of Connectable Detectors	Standard typeSmoke detector:Max. 20 /zoneHeat detector:As requiredThermistor type Heat detector:Max. 24 /zone, Total 12 x zones		
Connectable Manual Alarm Station	2ME1A 2MH1A		
Connectable Annunciator Panel	Model PSH x 1 unit		
Operating Temperature	0°C to +40°C		
Primary Materials	Flame retardant resin		
Body Color	JPMA Color Code A22-90B Semi-gloss (off-white)		

Distributed By

All specifications are subject to change without any notice. For more information, contact with NITTAN.



54-5, 1-chome, Sasazuka, Shibuya-ku, Tokyo151-8535, Japan TEL:81-3-5333-7021 FAX:81-3-5333-8615

Page 4 of 4