

Infrared Three-Wavelength Flame Detector

Туре	Infrared Three-Wavelength Flame Detector	
Model	PDCJ001-D	
Detection wavelength band	Three wavelength bands between 4.0 μm and 5.0 μm	
Detection sensitivity	33 cm² Normal Heptane Flame Detection at 60m Front Distance	
Detection viewing angle	Horizontal and vertical 90 °(The angle at which the monitoring distance is 1/2 to the front direction)	
Rated voltage	24 VDC	
	Monitoring & Alarming: 15 mA, Testing: 95 mA,	
Consumption current	Transmitting: 100 mA plus to the value on the above	
Delay time	Approximately 3 seconds (default), Changeable by setting	
Indicator light	Red LED	
Test function	The contamination of the light-receiving window and the operating status of the internal circuit are checked by the pseudo-fire light, and a trouble signal is transmitted in case of an abnormality	
Self-diagnosis function	The internal circuit is constantly checked, and if an error occurs, a trouble signal is transmitted.	
Power supply voltage monitoring function	When the power supply voltage drops below specified value, a trouble signal is transmitted.	
Connection cable specifications	General purpose terminals: ϕ 0.9 \sim 1.6 shielded communication cable (Recommendation: Heat-resistant shielded cable) Transmission purpose terminals: ϕ 0.9 shielded twisted pair cable (Recommendation: N-300-5B0.9-1P manufactured by Nippon Electric Wire & Cable Co., Ltd.)	
Environmental condition	Operating temperature: -20 to 60°C Operating humidity: 0 to less than 100% (RH), No condensation	
Main material	Aluminum alloy	
Finish	Urethane paint	
Dimensions	H118×W118×D84 (mm)	
	Approximately 1.3 kg	

Note) The detector may operate in response to sparks of arc welding.

This product is non-explosion proof. For explosion-proof products, please contact us.

▲ Safety cautions

- ◆For safety purposes, carefully read the instruction manual before use and properly maintain the system.
 ◆This product is different from the fire detection system defined in the Fire
- Service Act.
- •This product is a fire detection device. Do not use it for any other purpose.
- $\bullet\mbox{The appearance}$ and specifications of this product are subject to change without notice.
- •The color of the product in this brochure may be slightly different from the actual product color due to printing concerns.

 •For maintenance of your important fire detection system, please contact our
- authorized distributor.

 The contents of this brochure are correct as of September 2019.

Dedicated control panel

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М	odel	PAPJ002-R-□L (□:Number of zones) Without battery	PAPJ002-R-□L-P (□:Number of zones) With battery	
Number of circuits		4 / 8 / 12 zones		
Mounting type		Wall mounting, indoor use		
Ma	in power supply	100 VAC±10	100 VAC±10%, 50/60Hz	
Circuit voltage		5 VDC: Microprocessor, IC, display circuit, and switching circuit 24 VDC: Others	5 VDC: Microprocessor, IC, display circuit, and switching circuit 56 VDC: Battery charging circuit (Half-wave rectification) 24VDC: Others	
Power consumption		21VA (Monitoring), 100 VA (Alarm)		
Maximum number of devices		PDCJ001-D, PDCJ002-E		
		Infrared Three-Wavelength Flame Detector: 1 unit/circuit		
Par	nel sound	Built-in electronic buzzer (Alarm: Constant, Trouble: Intermittent)		
Nui	mber of local	1		
alaı	rm circuit			
Maximum number of local alarm devices		15 units (10mA/unit in active condition)		
	Detector operation test	Manual operation test of the detector (by the test switch)		
	Bosot			
_	Reset	Reset of detectors and signal-receiving circuits (by the reset switch)		
ctio	Signal cut-off	Cut-off of alarm and trouble output signals (by the signal cut-off switch)		
Test & maintenance function	Alarm silence	Silence of the control panel (by the alarm silence switch)		
	Maintenance	Silence of the control panel and local audible devices during		
	alarm silence	the maintenance (by pressing the alarm silence switch 5 seconds)		
	Local alarm silence	Silence of the local audible devices (by the local alarm silence switch)		
	Alarm verification release	Alarm verification release: Alarm notification without verification (by the alarm verification release switch)		
	Battery test	-	Manual test of the battery (by the aux. power test switch)	
		Detector line open, Device fault,	Detector line open, Device fault, AC power	
Trouble notice function		AC power fault, Circuit valtage fault,	fault, Circuit valtage fault, Fuse blown,	
		Fuse blown, Alarm receiving circuit fault	Alarm receiving circuit fault, battery fault	
Input (terminal symbol)		Detector monitoring (C, L)		
Signal output		General Alarm: 2 points (Dry A contact, 24VDC/1A)		
		Trouble: 1 point (Dry C contact, 24VDC/1A)		
		Zone: 2 points (Dry A contact, 24VDC/1A)		
Environmental condition		Operating temperature: 0∼40°C		
		Operating humidity: 20~85% (RH), No condensation		
Maximum cable length		560 m (when the cable size is φ0.9),		
		990 m (when the cable size is φ1.2)		
		$10\ k\Omega,1/2$ W (Connected to the terminal in the detector)		
len	l-of-line resistor			
len: End	l-of-line resistor in material	Steel pla	ate t1.2	
len End Ma				
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• A dedicated control panel for transmission system is also available. Please contact us for details.

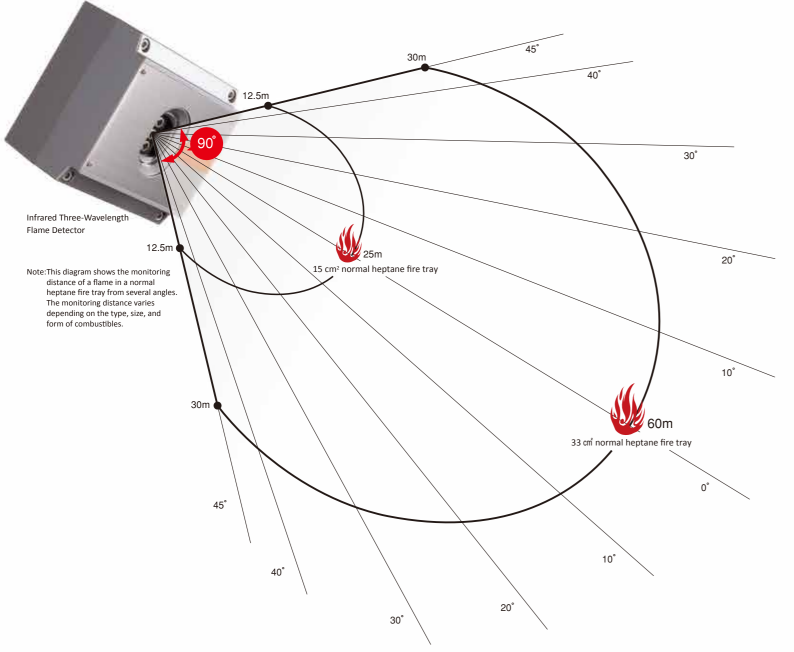


Non-Explosion-Proof-Type Infrared Three-Wavelength Flame Detector

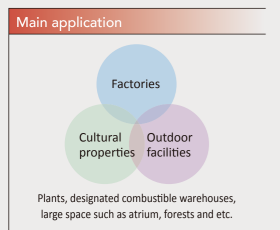


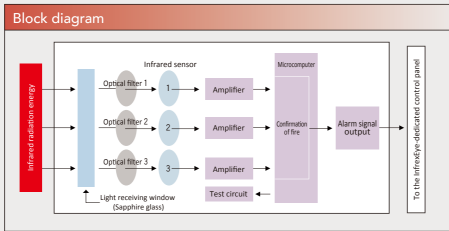


FLAME DETECTOR PDCJ001-D Infrex Eye



The PDCJ002-E detects the CO2 resonance radiation and flicker that are unique characteristics of flames. Despite its high sensitivity, the PDCJ002-E has fewer false alarm performance and can be installed under direct sunlight or artificial lighting such as sodium lamp, mercury lamp, fluorescent lamp, germicidal lamp, halogen lamp, etc.







Nohmi's infrared three-wavelength flame detector (PDCJ002-E) is designed to detect the presence of fire from the radiant energy produced by flames (CO2 resonance radiation) and flame flicker. The PDCJ002-E quickly detects fire even in places with ventilation flow, external air, or high ceilings where detection is often difficult for the ordinary detectors. This high-sensitivity detector is suitable not only for large spaces but also for outdoor facilities.

Features

1. High sensitivity

Catches the flame of 33 cm² normal heptane fire tray at a distance of 60 m. (It is also possible to detect flames more than 60m away depending on the scale of the flame.)

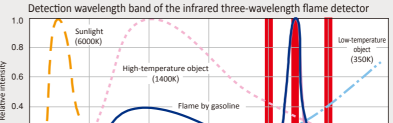
2. Reliable fire detection

The energy intensity of the three wavelength bands in the CO₂ resonance radiation band and the flicker of the flame are judged as "fire" by an advanced algorithm to suppress false alarms.

3. Equipped with self-diagnosis function

The red band is the wavelength band detected

The internal circuit is constantly checked, and if an error occurs, a trouble signal is transmitted. The contamination of the light-receiving window is also automatically checked.



Detection of CO₂ resonance radiation and flicker that are unique to flame

The infrared energy emitted from flames has the spectral characteristics of a peak in the wavelength of the $4.4\mu m$ band. This is called CO2 resonance radiation. As shown above, this feature is quite different from the spectral characteristics of infrared rays emitted by objects other than flames.

Another characteristic is that the infrared energy emitted by the flame flickers at a frequency of 1 to 15 Hz. Furthermore, the respiratory action of the flame always causes fluctuation of the amount of radiation.

Nohmi's infrared three-wavelength flame detector monitors the three wavelength bands of CO2 resonance radiation. It is able to accurately detect fire by recognising the unique property of flames in terms of their energy intensity, ratio, etc, CO2 resonance and flicker.