

C-9314P Passive Remote Indicator





Description

C-9314P Passive Remote Indicator is a duplicate indication for detector. It is directly controlled with the relative detector, transmitting the fire alarm signal to the conspicuous place so that people can find the alarming detector easily. It is suitable for detectors installed in residential department, dangerous area, under false floor or above false ceiling.

Technical Specification

Operating Voltage	2.0VDC ~ 3.0VDC
Operating Current	Standby current : 0mA Action current ≤30mA
Indicator	Red. It turns off when monitoring normally, but constantly illuminates in action.
Operating Temperature	0°C ~ +37.8°C
Relative Humidity	≤85%, non-condensing
Material of Enclosure	ABS, White (RAL 9016)
Dimension (L×W×H)	64.5mm×64.5mm×31.4mm

Terminals

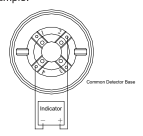
Terminals are shown below.



- +: From positive end of detector RI output
- -: From negative end of detector RI output

Application

The C-9314P indicator can be connected to compatible detector. Here shows the connection with common detector base DZ-03 as a sample.



Order Information

Part No.	C-9314P
Device Name	Passive Remote Indicator
Product No.	10102339
Compatible Products	C-9101, C-9102, C-9103, DC-9101E, DC-9102E, DC-9103E, DC-M9102, DC-M9103, DC-M9101, I-9101, I-9102, I-9103, DI-9101E, DI-9102E, DI-9103E, DI-M9102, DI-M9103, DI-M9101

A back plate (BP-9314P 30208096) is required when mounting onto UL style 1-Gang or 2-Gang box.



IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional investigation and analysis and the design plan. Please contact us and we will be happy to provide you with professional advice.