

# Configuration and Construction

## PROTECTIVE CONSTRUCTION

### 1. Flux-Tight

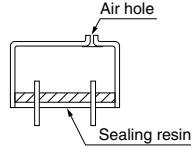
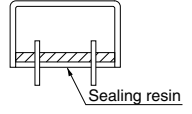
The relay is constructed so that flux will not enter inside the relay during automatic soldering. However, cleaning is not possible.

### 2. Sealed

Construction is designed to prevent seeping of flux when soldering and cleaning fluid when cleaning.







## CONSTRUCTION AND CHARACTERISTIC

(○: Yes, ×: No, △: Care)

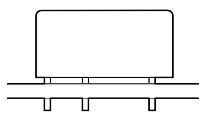
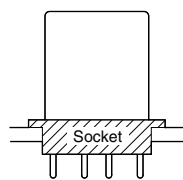
Type	Construction	Characteristics	Automatic Soldering	Automatic Cleaning	Dust Resistance	Harmful Gas Resistance
Flux-Tight		Terminals, case, and base are filled with sealing resin.	○	×	△	×
Sealed		Sealed construction with terminals, case and base sealed shut with sealing resin.	○	○	○	○*

\*Since the plastic breathes, please do not use in an atmosphere that contains silicon.

## TERMINAL CONFIGURATION

Type	PC board through hole terminal	Plug-in terminal	Screw terminal
Typical relay			
Terminal configuration			
Typical relay type	CP relay, CN-H relay, TB relay	CM relay, CB relay, CV-N relay	EV relay

## MOUNTING METHOD

Type	Insertion mount	Socket mount
Mounting method		
Typical relay type	CP relay, CN-H relay, TB relay	CM relay, CB relay, CV-N relay