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.

(\bigcirc : Yes. \times : No. \triangle : Care)

CONSTRUCTION AND CHARACTERISTIC

					$(\bigcirc$. 103, \land . 100, \bigtriangleup . Ourc)	
Туре	Construction	Characteristics	Automatic Soldering	Automatic Cleaning	Dust Resistance	Harmful Gas Resistance
Flux-Tight	Air hole	Terminals, case, and base are filled with sealing resin.	0	×	Δ	×
Sealed	Sealing resin	Sealed construction with terminals, case and base sealed shut with sealing resin.	0	0	0	○*

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

TERMINAL CONFIGURATION

Туре	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

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