

NP-10 BEAM SENSOR

Features

NP-10 BEAM SENSOR is transmission type photoelectric beam sensor to enhance safety of automatic sliding door.

Shorter recessed dimension (14mm)
Easy installation of pressing body into the mounting hole
The door opens when a photoelectric beam between a
transmitter and a receiver in mullions or fixed frames is
interrupted by passers-by or objects.

The door will remain open as long as interrupted.



Specification

	NP-10B / NP-10LB BEAM SENSOR
Detection Method	Near Infrared reflection method
	(Motion and Presence Detection)
Detection Range	NP-10B:
	Between photocells 0.9 m to 5.0 m
	NP-10LB:
	Between photocells 5.0 m to 8.0 m

