## Data sheet

Input logic	NPN open collector
Number Of Connected Sensors	2 units
Power for external sensor	12VDC(approx. 200mA)
Power supply	100-240VAC~ 50/60Hz
Power consumption	Max.10VA
Input Operation	Input signal reverse, OR/AND, IN2 derivative action
Operation mode	11(ON delay mode, OFF delay mode, one-shot delay mode, flicker mode, flicker one-shot mode, low-speed detection mode, high-speed detection mode, ON/OFF delay mode, normAl mode, flip-flop mode, encoder mode)
Control output	Relay SPDT(1c): 1, NPN open collector: 2
Ambient temperature	10 to 55℃
Power for external sensor	12VDC ±10% Approx. 200mA
Environment_Ambient humidity	35 to 85% RH, storage: 35 to 85% RH
Weight	Approx. 150g

<sup>※</sup>Environment resistance is rated at no freezing or condensation.
※The weight includes packaging. The weight in parenthesis is for unit only.