

NOTE When the sensor is mounted at higher than 3.0m, set the Sensitivity to "H (high)".



: Form C relay



Model : OM-105C / 106C

: Silver / Black 50V 0.3A Max.(Resistance load) Cover color

Output hold time Mounting height : 2.0 (6'7") to 3.5m (11'5") : 0.5sec. / 2.0sec. Detection method : Microwave doppler effect Response time : < 0.3sec.

: 24.125GHz Operating humidity : < 80% Transmitter frequency Transmitter radiated power: < 20dBm Operating temperature : -20°C to +55°C(-4°F to 131°F)

Detection area : See Detection area IP rate : IP54 Vertical adjustment : +10° to +70° (Header mount) Weight : 140g (4.9oz)

+20° to +80° (Ceiling mount) : 1 Cable 3m (9'10") Accessories Horizontal adjustment : 30° to left or right 1 Operation manual : 12 to 24VAC(±10%) 2 Mounting screws Power supply 12 to 30VDC(±10%) 1 Mounting template

: < 1.5W(< 2VA at AC) Power consumption 1 Narrow lens* Minimum speed : 5cm(1 15/16") / sec. * At the back of housing cover Operation indicator : Green / Stand-by

Green blinking / Set-up

Red / Detection

Output



NOTE The specifications herein are subject to change without prior notice due to improvements.

