

① Inner 3 Rows Presence Timer	1	2	Quantity of Rows	R5	R3	R4	Frequency	A	C	1	2	Safety Output(A)	3	Reflection Diagnostics	4	② Direction Detection	1	Activation Output(B)	2	Monitor Mode	3	Door Hold	4	Door Learn	5	Test Input	6
	2S	60S		∞	R4	R2		R3	B	D	3		4		N.O.		N.C.		Normal		Low Ref.		OFF		ON		N.O.

③ 1 2 3 4 ON	④ 1 2 3 4 ON	⑤ 1 2 3 4 5 6
-----------------	-----------------	---------------

Power	RED&BLACK
Output (A)	YELLOW(Collector)
Output (B)	BLUE(Emitter)
Test Input	WHITE, GREEN (Opto Relay Non Pole)
Test Input	GRAY(Test P)
Test Input	BROWN(Test N)

Inner
3 Rows Area

Near Near ↔ Far

HR100-CT

MOTION & PRESENCE SENSOR

MADE IN JAPAN

Width

Narrow Wide

Inner 3 Rows Area

Width

Narrow Wide

Outer 2 Rows Area

Sensitivity

H L

ON

Outer
2 Rows Area

Far ↔ Near Near

Power	RED&BLACK	AC/DC12~24V±10% 50/60Hz	<p>HR100 CE</p> <p>MOTION & PRESENCE SENSOR</p> <p>Lot No.</p>	Inner 3 Rows Presence Timer	Outer 2 Rows Presence Timer	Monitor Mode	Quantity of Rows	Frequency		
Output Contact	YELLOW	N.O.(Closed During Detection)		1 2	3	4	R5	R3	7 8	7 8
Form C Relay	GREEN	N.C.(Open During Detection)		1 2	3	4	R4	R2	A	C
DC50V 0.1A(Resistor Load)	WHITE	COM(Common)		15S	15S	15S	R4	R2	B	D
FAIL SAFE MODE										

MADE IN JAPAN

Inner
3 Rows Area

Near Near ↔ Far

Width

Narrow Wide

Inner 3 Rows Area

Width

Narrow Wide

Outer 2 Rows Area

Sensitivity

H L

ON

Outer
2 Rows Area

Far ↔ Near Near