

EMPIRON SSR-3 CE ! COMBINED TECHNOLOGY SENSOR

IR Area (Inner) 1 2 3 4 5 6 7
RADAR Area (Outer) 1 2 3 4 5 6

MADE IN JAPAN

IR. Presence Timer		IR. Frequency		Monitor Mode	Safety Output	Reflection Diagnostics	Sensitivity
2 S <input type="checkbox"/>	60 S <input type="checkbox"/>	A <input type="checkbox"/>	C <input type="checkbox"/>	Normal <input type="checkbox"/>	N.O. <input type="checkbox"/>	Normal <input type="checkbox"/>	IR. <input type="checkbox"/>
30 S <input type="checkbox"/>	∞ <input type="checkbox"/>	B <input type="checkbox"/>	D <input type="checkbox"/>	Snow <input type="checkbox"/>	N.C. <input type="checkbox"/>	Low Ref. <input type="checkbox"/>	RADAR <input type="checkbox"/>
1	2	3	4	5	6	7	H <input type="checkbox"/>
Direction Detection RADAR		Activation Output		Door Hold	Door Leam	Test Input	
OFF <input type="checkbox"/>	ON <input type="checkbox"/>	N.O. <input type="checkbox"/>	N.C. <input type="checkbox"/>	Auto <input type="checkbox"/>	OFF <input type="checkbox"/>	OFF <input type="checkbox"/>	
1	2	RADAR+IR rows 2+3		Open <input type="checkbox"/>	ON <input type="checkbox"/>	ON <input type="checkbox"/>	
		RADAR		4	5	6	

Lot No.

Power	RED & BLACK	AC/DC 12~24±10% 50/60Hz
Output	Activation	WHITE(N.O.) : Relay DCS0V 0.1A GREEN(COM) : (Resistor Load)
	Safety	YELLOW(+) (Collector) : Open Collector BLUE(-) (Emitter) : 7.5mA (Max)
Test Input	GRAY(+) (Test P), BROWN(-) (Test N)	