Microwave Multispan Detector

Security for plant and facilities, etc.

Applying to various needs from temporary to fixed installation.





BSS200-P1, Microwave Multispan Detector is an intruder detection sensor using 24GHz microwave.

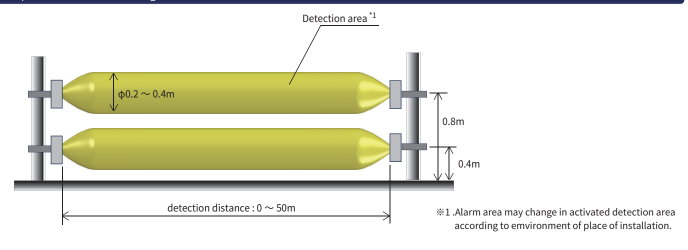
The sensor will detect intruder by intercepting activated detection area consisted by each Tx and Rx.

*Compliant with ARIB STD-T73

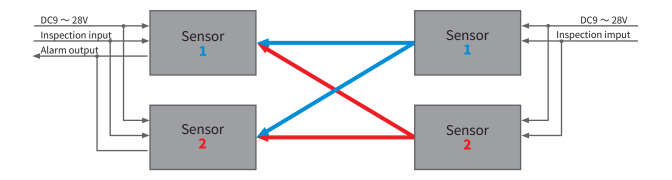
<Advantages and features of the product>

- Strong to out-door environments Keeping reliability against environmental changes such as rain, wind, snow, and fog.
- 2 Easy adjustment of equipment Unneccessary adjustment of beam-axis.
- 3 Consideration is unnecessary for the place of installation Such as along the wall, and over the fence.
- 4 Easy installation
 Achieving easy installation by compact size sensor and symplified I/F.

Example of monitoring (2 stacked sensors)

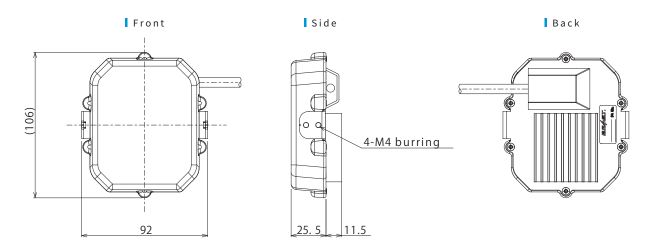


Configuration of 2 stacked sensors



Outline drawing

Outline drawing/Scale (unit:mm)



Specification

Model	BSS200-P1
Detection method	Opposite line microwave beam intercept detection method
	Compliant with ARIB STD-T73
Oscillation frequency	24.050~24.250GHz
Detection area	Detection width: \$\phi 0.2 \sim 0.4 m (changes according to installation environment) Separation of units installed: 3 \sim 50 m
Oscillation output power	10mW max.
Possible number of units for simultaneous operation	1 stacked sensors: 45 units 2 stacked sensors: 18 units 3 stacked sensors: 9 units
Outer drawing	H106 × W92 × D37mm
Material	Radome: AES (weather-proof resin) Backside cover: SUS304, Heat sink: A6063
Weight	355±5g
Power supply	DC9~28V
Consumption power	below Typ.3W(below Max.7W)

Operating ambient temperature	-20∼60°C(No freezing and condensation)
Storage ambient temperature	-30∼75°C (No freezing and condensation)
Level of water protection	IP67
I/F	Alarm output×1 Inspection input×1
Multiple stack installation	3 stacks
Option	Mounting brackets

■The specification may change without notice.