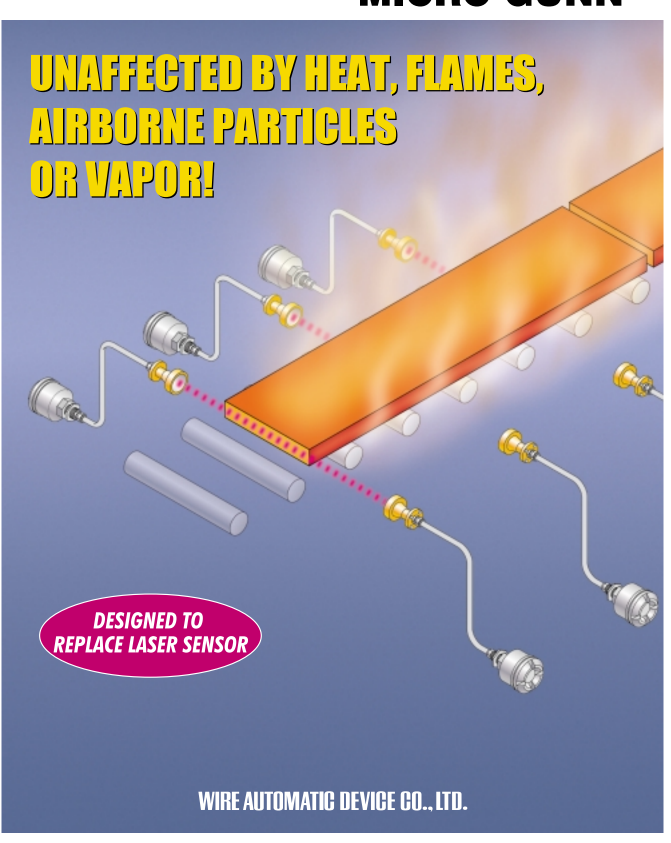




MWS-ST/SR-2WG

MICRO-GUNN



UNAFFECTED BY HEAT, FLAMES,

AIRBORNE PARTICLES

OR VAPOR!

Specifically designed to replace laser product tracking sensors.

MWS-ST/SR-2WG Micro-Gunn consists of a pair of transmitting and receiving antennae, connected to separate controllers by circular waveguide tubing. The antennae, which are unaffected by heat, are installed in the high temperature zone, while the controllers are located in normal room temperature areas. The detection signal outputs with the interruption of the rotary microwave beam between the two antennae.

This is the first high temperature rotary microwave sensor ever developed. This maintenance free model **operates perfectly in high vapor areas**, whereas lasers will not. With a high degree of precision (repeatability), Micro-Gunn provides an economical and reliable solution for Product Tracking.



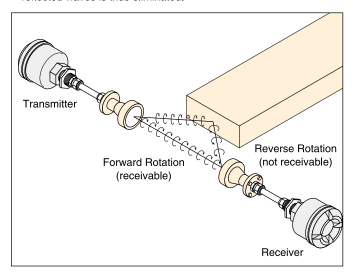
Features

Increased operating range

The operating distance is three times that of the conventional model.

· Rotary microwaves elimate false detection

When rotary microwaves are reflected off an object their direction of rotation is reversed. The receiver is tuned to reject spurious reflections according to their rotation. False actuation caused by reflected waves is thus eliminated.



Unaffected by adverse environments

This sensor is unaffected by heat, flames, airborne particles or vapor.

Simple beam alignment

Easy initial beam alignment at installation, due to the wide beam angle.

Selectable detection mode

Either broken beam (BLOCK) or unbroken beam (UNBLOCK) detection method may be selected.

No set-to-set interference

Four channels are available, selectable by rotary switch. This permits the use of multiple units in close proximity to each other.

Power level & sensitivity indicators

The received power level and the sensitivity-set-point are indicated on the receiver by a bank of 15 LEDs, allowing for easy adjustment and maintenance of the sensors.

Inspection window (Optional)

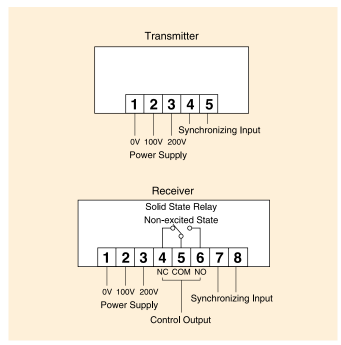
The received power level and the sensitivity-set-point are easily seen, without removing the controller cover.

Solid state output

Highly reliable solid state output relay minimizes mechanical failure.

Enclosure rating IP65 equivalent

Wiring

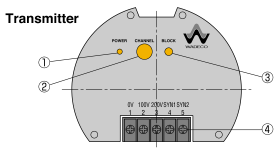


- * Phase of power supply must be the same for both transmitter and receiver.
- * Synchronizing input terminals are not used under normal conditions.
- * May operate in single channel mode by selecting CH0; doing so will disable the multi-channel function.

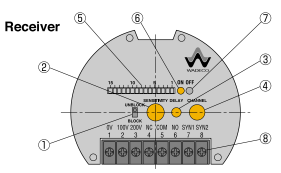
Selection of detection mode and relay configuration.

Detection mode		Beam broken BLOCK		Beam unbroken UNBLOCK	
Terminal number		4 & 5	5 & 6	4 & 5	5 & 6
Unpowered state		Closed	Open	Closed	Open
Powered state	Non-detecting state	Open	Closed	Open	Closed
	Detecting state	Closed	Open	Closed	Open

Function of switches, indicators & rheostats



	Part Name	Description
1	Power indicator	Green when power is on
2	Channel selector	CH1-4 or CH0
3	Block button	Blocks transmission
4	Terminals	

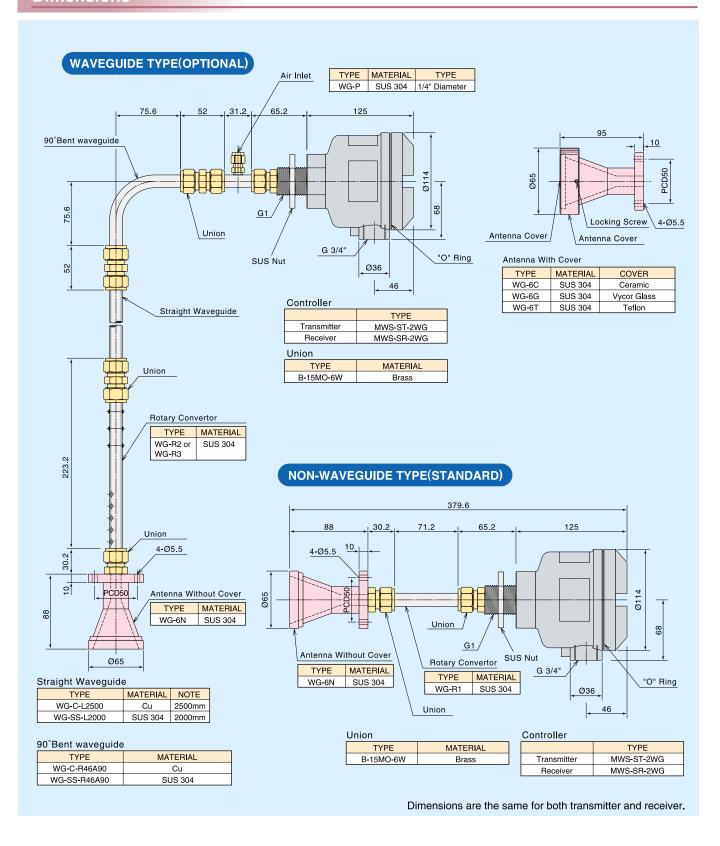


	Part Name	Description
1	Mode selection switch	BLOCK: Outputs on broken beam UNBLOCK: Outputs on unbroken beam
2	Sensitivity rheostat	To adjust sensitivity
3	Delay time rheostat	0.1 - 10 sec.
4	Channel selector	CH1-4 or CH0
⑤	Received power level indicators	Received power level: indicated by one of 15 LEDs Sensitivity set-point: indicated by one of 15 LEDs
6	Output indicator	ON(red): Illuminates on output
7	Output indicator	OFF(green): Illuminates on no output
8	Terminals	

Specifications

Туре	Transmitter Controller: MWS-ST-2WG Receiver Controller: MWS-SR-2WG Antenna: WG-6N (without cover) WG-6C (ceramic cover) WG-6G (heat resistant glass cover) WG-6T (Teflon cover)	
Power Supply	AC100~120V or AC200~240V ±10%, 50/60Hz	
Operating range	Without waveguide: <80m With waveguide: <10m (varies)	
Frequency and Transmission power	24GHz approx. Less than 10mW	
Radiation Angle	±8° approx. (angle in half of receiving value)	
Number of channels	4 or 1	
Received power level	Indicated by 1 of 15 LED indicators	
Sensitivity-set-point	Indicated by 1 of 15 LED indicators	
Control output	Solid state relay DC24V, 0.1A (standard) or IC relay contacts AC250V, 3A, cos Ø=1 (optional)	

Response time	Multi CH (CH1~4) 15msec. or Single CH (CH0) 5msec.
Delay function	Off delay 0.1-10 sec. (adjustable)
Delay time from power on to function	5sec. approx.
Power consumption	Transmitter Controller: 2VA Receiver Controller: 2VA
Noise immunity	Pulse noise from noise simulator ±1.5KV (normal and common mode)
Ambient operating temperature	Antenna WG-6N: Approx. –50°C ~ +600°C WG-6C: Approx. –50°C ~ +600°C WG-6G: Approx. –50°C ~ +600°C WG-6T: Approx. –20°C ~ +150°C Controller: Approx. –10°C ~ +55°C
Enclosure rating	IP65 equivalent
Construction	Antenna: SUS304, Controller: Aluminium diecast
Color	Metallic silver grey
Weight	Transmitter (non-waveguide standard type): 2kg Receiver (non-waveguide standard type): 2kg





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This specification may be changed without notification.

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