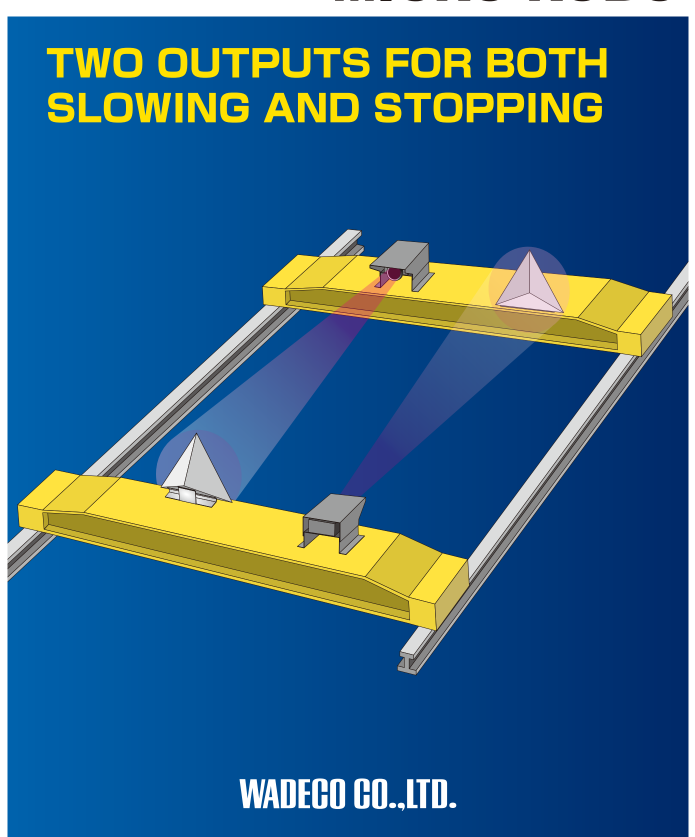


Microwave Range Finder For Crane Crash Avoidance

**MWS-CAS-3** 

**MICRO-ROBO** 



### Microwave Range Finder For Crane Crash Avoidance

# **MICRO-ROBO**

The MWS-CAS-3 Micro-Robo is a microwave range finder specifically for use on overhead cranes as a crash avoidance sensor. The sensor and reflector are installed face-to-face on adjacent overhead cranes running on the same rails. When one crane enters the preset slowing or stopping distances, the sensor will output a signal for the crane to either slow down or stop.



Reliable detection under all weather conditions.

#### **Features**

#### Distance-measurement type, two outputs.

The distance adjustment is simple because the sensor measures distance and outputs a signal to either slow down or stop the crane.

#### Analog output

The measured distance is output as an analog current.

#### Unaffected by adverse environments

Microwaves are generally unaffected by environmental conditions, thus this sensor is unaffected by rain, wind, snow, frost, heavy dust, smoke or vapor.

#### No beam slippage

Beam adjustment is easy because the beam is conical-shaped and there will be no errors caused by slipping of the beam.

#### No set-to-set interference

This permits use of multiple Micro-Robos in close proximity to each other.

#### Enclosure rating IP65 equivalent

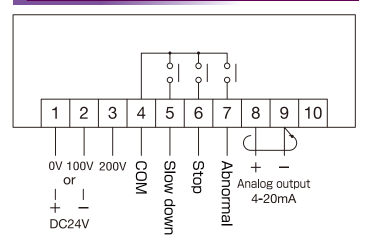
#### New economical type

# MICRO-ROBO

# Specifications

Sensor type	MWS-CAS-3	MWS-CAS-3DC		
Reflector type	CR-600			
Power supply	AC100~120V or AC200~240V±10% 50/60Hz	DC24V		
Operating range	1.5m to 50m			
Measurement accuracy	Approx. ±0.5m			
Frequency & transmission power	24GHz approx. Less than 10mW			
Slow down output	Relay contact AC250V, 3A, $\cos \phi = 1$ , XX.Xm preset by rotary switch			
Stop output	Relay contact AC250V, $\cos\phi$ =1, XX.Xm preset by rotary switch			
Abnormal output	Relay contact AC250V, $\cos \phi = 1$			
Analog output	Distance output: 4~20mA (0~50m), Abnormal output: 3.5mA  Approx. 5sec.  10VA			
Delay time from power on to function				
Power consumption				
Noise immunity	Pulse noise from noise simulator $\pm 1.5$ KV (normal and common mode)			
Ambient operating temperature	-10°C ~ +55°C (14°F ~ 131°F)			
Enclosure rating	IP65/NEMA4 equivalent			
Construction	Sensor: aluminum diecast (main body), SS400 (base and cover) Reflector: SS400			
Color	Grey			
Weight	Sensor: 7.5kg Reflector: 6kg			

# Wiring

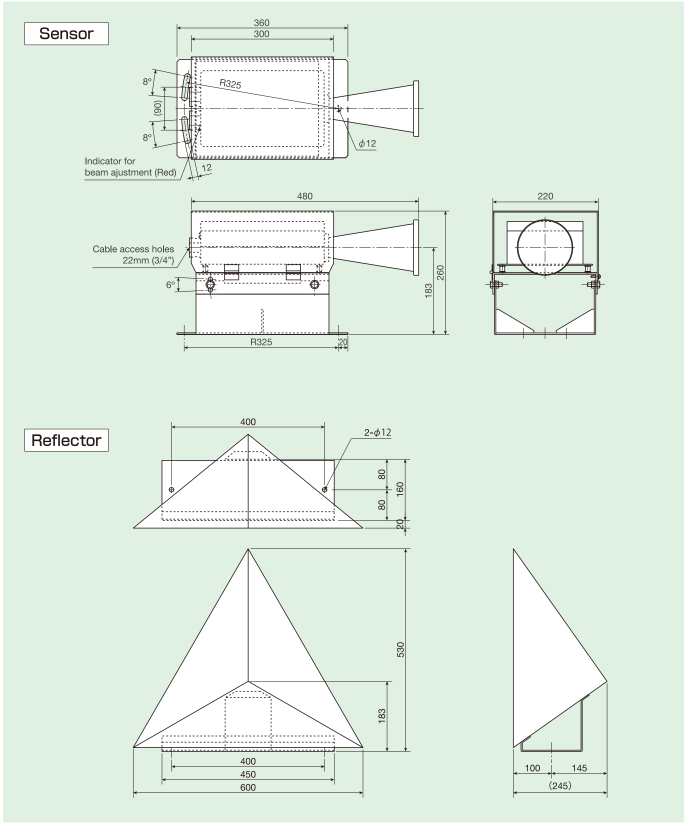


#### Relay configuration

	Purpose  Terminal number  Unpowered state		Slow down	Stop	Abnormal
			4–5	4–6	4–7
			Open	Open	Open
	Powered	Non-detecting state	Closed	Closed	Closed
	State	Detecting state	Open	Open	Open



#### **Dimensions**



These specifications may be changed without notice.



# WADECO CO.,LTD.

HEAD OFFICE

1-9-27, Jokoji, Amagasaki-shi, Hyogo-ken 660-0811, Japan

TEL.+81-6-6482-3838 FAX.+81-6-6481-6321
TOKYO BRANCH 202 Shibuya-homes,2-1,Udagawa-cho,Shibuya-ku,Tokyo

150-0042,Japan

TEL.+81-3-3770-5519 FAX.+81-3-3770-5520

URL: http://www.wadeco.co.jp