SWD60(E)

Self-check feature integrated Transmitter SWD60T Receiver SWD60R (E) For single- and double-hole detection

Controller SWD60B





Air purge unit or water-cooling jacket can be optionally attached to the transmitter and receiver.

Air purge unit: model AP60ET (for transmitter) AP60ER (for receiver)

Water-cooling jacket: model WJ60E (for transmitter/receiver)

Edge processing feature available (separate model)
 For plate width narrower than effective detecting width of the sensor, receiver provided with an edge processing feature is available.
 Receiver model: SWD60RE

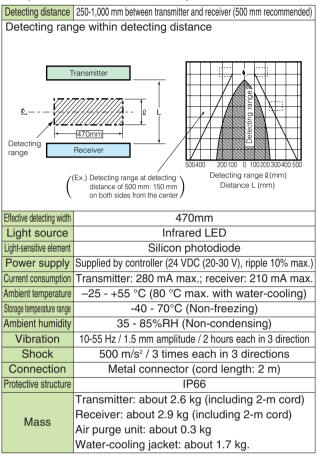
Features

- Differentiation between single and double holes
 One set of sensor is capable of differentiation between single and double holes, generating various types of output signals
- Simple light axis alignment When light is fully received (nothing in the detection area between the transmitter and receiver), the AMP gain of the receiver is reduced to about 1/10 of the ordinary detection of punch holes. When the light axis is aligned in this condition, the SAFETY lamp on the receiver is illuminated.
- Self-check feature

The transmitter is provided with light emission monitor circuit, which checks for any abnormality in light emission and outputs alarm signal accordingly. The receiver allows external checking of whether it is functioning normally.

When light is fully received, the AMP gain of the receiver is automatically reduced to about 1/10. If the receiver detects full light reception in this condition, the SAFETY lamps on the receiver and controller are illuminated, indicating that the received light intensity level has a margin of more than tenfold.

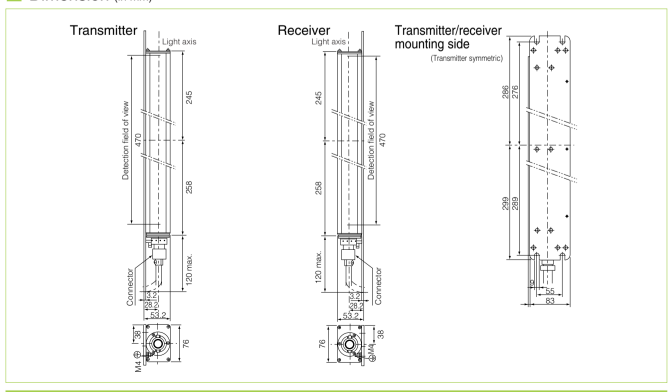
Rating/Performance/ Specification (Transmitter/Receiver)



(Controller)

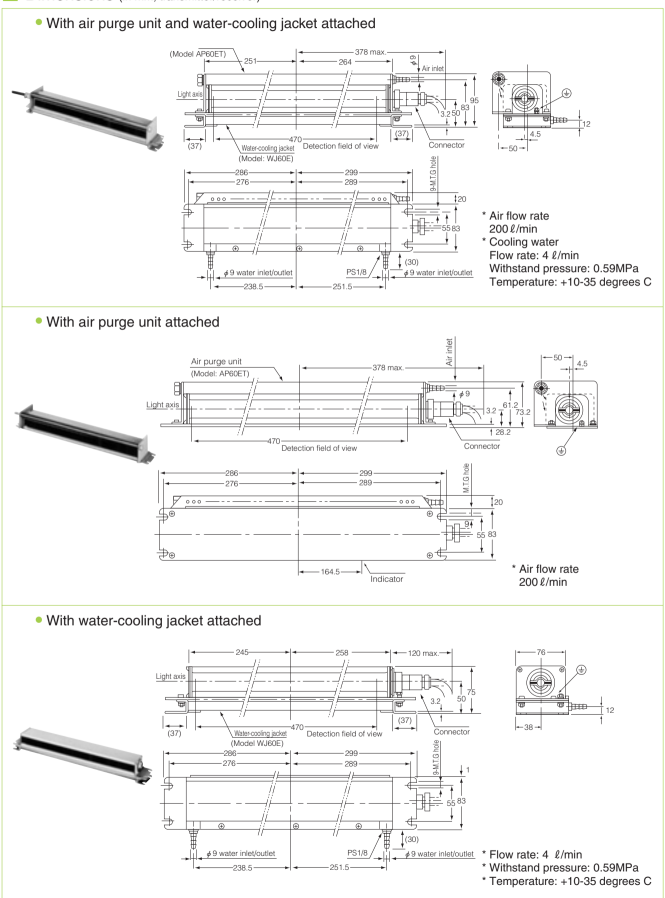
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	Single-hole detection output	Relay contact 1c and NPN open collector output (floating)
Control output	Double-hole detection output	Relay contact 1c and NPN open collector output (floating)
	Output rating	Relay contact: 250 VAC 5 A (resistance load)
		NPN Open collector output: 30VDC 100mA.
	Operation mode	One-shot output; duration variable between 0.1-1 second (adjustment volume on panel)
	Response time	Relay contact: 30 ms max.
		NPN Open collector output: 3ms max.
SA	FETY output	Relay contact 1a
	Output rating	250 VAC 5 A (resistance load)
	ARM output operation mode	Power supply OFF Operation Normal Output Relay contact closed + t < 1 second
	Output rating	Relay contact 250VAC 5A (resistance load)
Receiver check input		a (normally-open) contact input (short-circuiting of Terminals 9 and 10)
Power supply		100, 110, 200 or 220 VAC
		(rated voltage: -15+10%, 50/60 Hz)
Power consumption		30W max.
Ambient temperature		–25 - +55 °C (non-freezing)
Storage temperature range		-40 to 70°C (Non-condensing)
Ambient humidity		35 - 85%RH max. (Non-condensing)
	Dielectric	Between power supply and case Between relay contact output and case 1,500 VAC for 1 minute 20 MΩ or higher
	thstanding/	Between relay contact output and power supply) (with 500 VDC megohmmeter)
Insulation resistance Vibration Shock		Between open collector output and case 1,000 VAC for 1 minute 20 MΩ or higher
		Between open collector output and power supply (with 250 VDC megohmmeter)
		10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction
		500 m/s² / 3 times each in 3 directions
Connection		Terminal block
Protective structure		IP40 (with case)
Mass		About 9kg

Dimension (in mm)



SWD60

Dimensions (in mm; transmitter/receiver)



Dimensions (in mm; controller SWD55/SWD60)

