## imall

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# Panasonic

For small diameter tubes Optical Bubble Sensor





## Fits perfectly with applicable tube sizes! Detects liquid and air bubbles without fail!



# Experience its ease of use!

Optical bubble sensor is handy, simple, and precise!



detected by optical technology at a response time of 20 µs\*. Ideal for traceability of the analysis process.



\*Refer to the specifications for detection conditions, BE-A201 has a response time of 30 µs.

Allows for installation in a narrow space.



PC board.

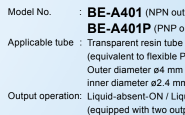


#### No requirement of sensitivity adjustment

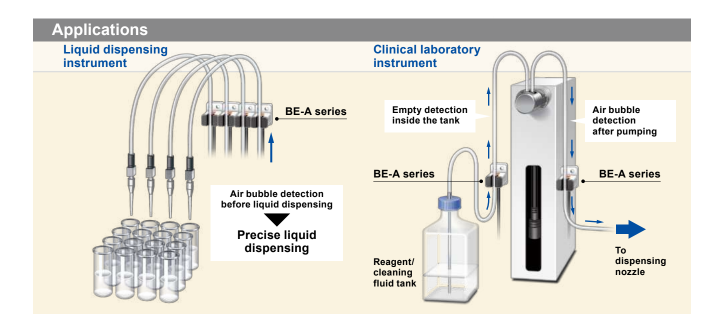
Can be used immediately after installation by built-in amplifier. Equipped with two outputs, Liquid-absent-ON and Liquid-present-ON.



Model No. :	BE-A301 (NPN output type)		
	BE-A301P (PNP output type)		
Applicable tube :	Transparent resin tube		
	(PFA equivalent)		
	Outer diameter ø3 mm ø1/8 in ×		
	inner diameter ø2 mm ø1/16 in		
Output operation:	Liquid-absent-ON / Liquid-present-ON		
	(equipped with two outputs)		



: BE-A401 (NPN output type) BE-A401P (PNP output type) (equivalent to flexible PVC) Outer diameter ø4 mm ø5/32 in × inner diameter ø2.4 mm ø3/32 in Output operation: Liquid-absent-ON / Liquid-present-ON (equipped with two outputs)



#### **SPECIFICATIONS**

$\frown$	Туре	for ø2 mm ø0.078 in tube	for ø3 mm ø0.125 in tube	for ø4 mm ø0.156 in tube		
	NPN output	BE-A201	BE-A301	BE-A401		
Item	PNP output	BE-A201P	BE-A301P	BE-A401P		
Detectable ai	ir gap (Note 2)		0.8 mm 0.032 in or more			
Sensing object		Liquid (Note 3)				
Applicable tube dia.		ø2 mm × ø1 mm	ø3 mm × ø2 mm	ø4 mm × ø2.4 mm		
(OD×ID)(Note 4)		ø0.078 in × ø0.039 in	Ø1/8 in × Ø1/16 in	Ø5/32 in × Ø3/32 in		
Applicable tube type (Note 4)		Transparent resin tube (equivalent to PFA) Transparent resin tube (equivalent to flexible PV				
Supply voltage Current consumption		5 to 24 V DC ±10 % Ripple P-P 10 % or less 15 mA or less				
Output (Incorporated with 2 outputs)		SNPN output type>				
		NPN open-collector transistor •Maximum sink current: 50 mA •Applied voltage: 30 V DC or less (between output and 0 V) •Residual voltage: 2 V or less (sink current at 50 mA) 1 V or less (sink current at 16 mA) •Applied voltage: 2 V or less (sink current at 50 mA) 1 V or less (source current at 50 mA) 1 V or less (source current at 16 mA)				
		Switchable either Liquid-absent-ON or Liquid-present-ON				
		Incorporated				
Response time (Note 5)     When detecting bubble		30 µs or less 20 µs or less				
		80 μs or less				
Operation indicator		Orange LED (lights up with absent liquid)				
Protection circuits		Power supply reverse polarity protection, Output reverse polarity protection				
eg Protection		IP40 (IEC)				
Ambient temperature (Note 6)		-25 to +55 °C -13 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +80 °C -22 to +176 °F				
Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH				
Ambient illuminance		Fluorescent light: 1,000 {x at the light-receiving face				
	vithstandability					
E Insulation	n resistance	20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure				
8 Protectio Ambient te Ambient te Ambient Voltage v Vibration	resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude or maximum acceleration 49 m/s <sup>2</sup> , in X, Y and Z directions for two hours each				
늅   Shock re	sistance	100 m/s <sup>2</sup> acceleration in X, Y, and Z directions three times each				
Emitter eleme	ent	Infrared LED(Peak emission wavelength: 855 nm 0.034 mil, non-modulated)				
Material		Enclosure: PBT, Tube holder: Polyamide, Indicator: Polycarbonate				
Cable		0.09 mm <sup>2</sup> 4-core cabtyre cable 1 m 3.280 ft				
Cable extension (Note 7) Extension up to total 100 m 328.084 ft is possible with 0.3 mm <sup>2</sup> , or more, cable		m <sup>2</sup> , or more, cable.				
Clamping tor	que	0.5N•m or less				
Weight		Net weight: 15 g approx., Gross weight: 25 g approx.				
Compliant reg	gulation	EMC D	Directive compliance, RoHS Directive com	pliance		

+73.4 °F

2) Sensing air gap refers to the width of an air bubble formed in the entire area of the inner diameter of the tube. Please note that this product cannot sense very small air bubbles or water drops. Refer to the figure 1 and 2. Sensing is affected by dirt or residues adhered to the inner wall of the tube. Please maintain the tube regularly.

3)

4) When using a tube out of specifications or it doesn't have a smooth surface, please test sensing on the actual machine before use. 5) Actual response time may differ from specification (typical example using applicable tube) due to dimension, light

transmission or surface state of test tube in use.

Liquid being detected should also be kept within the rated ambient temperature range.
Confirm that the power supply voltage at the end of cable is more than 4.5 V when using an extension of over 20 m 65.167 ft.

### Liquid

Bubble

Liquid

Bubble

The CAD data can be downloaded from our website.

Air

Droplet

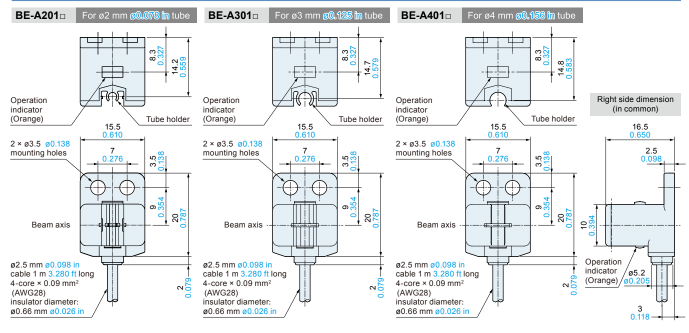
fig.2

Tube

Air gap

fig.1

#### DIMENSIONS (Unit: mm in)



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#### Panasonic Industrial Devices SUNX Co., Ltd. **Global Sales Department**