Panasonic INSTRUCTION MANUAL

Optical Bubble Sensor BE-A Series

MJEC-BEA No.0063-32V

Thank you very much for purchasing Panasonic products. Please read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.

⚠ WARNING

- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

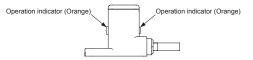
1 COMPLIANT STANDARDS / REGULATIONS

• This product complies with the following standards and regulations:

<EU Directives> **EMC Directives**



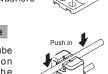
2 PART DESCRIPTION



3 MOUNTING

Product Mounting

- · When securing the main body with screws, use M3 screws with tightening torque of 0.5N·m or less.
- · Use plain washers of small round type (ø6mm).
- · Please prepare M3 screws and spring washers, plain washers separately.



Mounting the ø2 / ø3 Tube

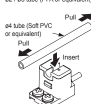
• When mounting a ø2 tube (PFA or equivalent) on BE-A201 or Ø3 tube (PFA or equivalent) on BE-A301, push the tube in place as shown on the right.



Mounting the ø4 Tube

- When mounting a ø4 tube (soft PVC or equivalent) on BE-A401□. pull the tube as you push it in place.
- · Do not use hard tubes





. Be sure to mount the tube in close contact with the sensing element. Otherwise, the product may malfunction. If the tube is brought up or slips off, take additional measures such as attaching an auxiliary fitting to fix the tube.

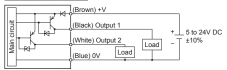
 Please prepare the auxiliary fitting for fixing the tube separately.

4 I/O CIRCUIT DIAGRAM

NPN output type



PNP output type



<Operation indicator and output operation>

Consine condition	Operation indicator (Orange)	Output	
Sensing condition		Output 1	Output 2
Liquid is absent (bubble)	ON	ON	OFF
Liquid is present	OFF	OFF	ON

5 CAUTIONS

- This product has been developed / produced for industrial use only.
- Make sure to carry out wiring in the power supply OFF condition. Take care that if a voltage exceeding the rated range
- is applied, or if an AC power supply is directly connected, the product may get burnt or damaged.
- · Take care that short circuit of the load or wrong wiring may burn or damage the product.
- . Do not run the wires together with high-voltage lines or power lines, or put them in the same raceway. This can cause malfunction due to induction.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching requlator, inverter motor, etc.) is used in the vicinity of the mounting part of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not use during the initial transient time (50ms) after the power supply is switched ON.
- Take care that the sensor is not directly exposed to fluorescent lamp from a rapid-starter lamp, a high frequency lighting device or sunlight etc., as it may affect the sensing performance.
- Extension up to total 100m (each emitter and receiver of thru-beam type), or less, is possible with 0.3mm². or more of conductor area cable. However, in order to reduce noise, make the wiring as short as possible.

- Make sure that stress by forcible bend or pulling is not applied to the sensor cable joint.
- This product is suitable for indoor use only.
- Avoid dust, dirt, and steam.
- Take care that the product does not come in contact with oil, grease, organic solvents such as thinner, etc., strong acid or alkaline.
- This product cannot be used in an environment containing inflammable or explosive gasses.
- · Never disassemble or modify the product.
- Do not use this product for opaque tubes.
- This product is not resistant to water, oil, or chemicals. Avoid locations with a risk of spilling water, oil, or chemicals.

6 SPECIFICATIONS

Type			ø2 tube type	ø3 tube type		ø4 tube type			
Model	N	PN output	BE-A201	BE-A301		BE-A401			
No.	Р	NP output	BE-A201P	BE-A	301P	BE-A401P			
Sensing objects (Note 1)		ects (Note 1)	Liquid						
Applicable tube diameter			ø2.0mm × ø1.0mm	ø3.0mm × ø2.0mm		ø4.0mm × ø2.4mm			
(O.D. × I.D.) (Note 2)				ø1/8in × ø1/16in		ø5/32in × ø3/32in			
Applicable tube type		ube type	Transparent resin tube		Transparent resin tube				
(Note 2)			(PFA or equivalent) (Soft PVC or equivale						
Sensing air gap (Note 3)			0.8mm or more						
Supply voltage			5 to 24V DC±10% Ripple P-P 10% or less						
Current consumption		sumption	15mA or less						
			<npn out="" put="" td="" typ<=""><td></td><td colspan="2"><pnp out="" put="" type=""></pnp></td></npn>		<pnp out="" put="" type=""></pnp>				
						n-collector transistor			
			Maximum sink curr			m source current: 50mA			
Output			Applied voltage: 30						
			(between output and 0V) (between output and +)						
			Residual voltage: Residual voltage:						
			2V or less (at 50mA sink current) 2V or less (at 50mA source current						
			1V or less (at 16mA sink current) 1V or less (at 16mA source current)						
Output operation		peration	Two output types are provided:						
		·	On when liquid is absent / On when liquid is present Incorporated						
Short-circuit protection				Incorp	orated				
Respons	е	Bubble detected	30µs or less	20μs or less					
(Note 4)		Liquid detected	80µs or less	80µs or less					
Ambient temperature (Note 5)		mperature	-25 to +55°C (No dew condensation or icing allowed) Storage: -30 to +80°C						
Ambient humidity		midity	35 to 85% RH, Storage: 35 to 85% RH						
Ambient illuminance			Fluorescent light: 1,000tx or less at the light-receiving surface						
Emitting element			Infrared LED						
		ement	(Peak emission wavelength: 855nm, unmodulated)						
Material			Enclosure: PBT, Tube securing part: Polyamide						
			Indicator: Polycarbonate						
Cable			0.09mm ² 4-core cabtyre cable, 1m long						
Weight (Main body only)			Approx. 15g						
Notes: 1)	Notes: 1) Sensing is affected by dirt or residues adhered to the inner wall of the								

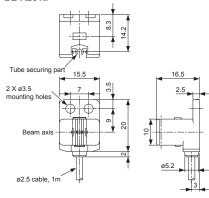
- Notes: 1) Sensing is affected by dirt or residues adhered to the inner wall of the tube. Please maintain the tube regularly
 - 2) When using a tube out of specifications or it doesn't have a smooth surface, please test sensing on the actual machine before use.
 - 3) Sensing air gap refers to the width 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



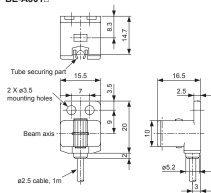
- 4) The response time is a typical example for applicable tubes. The time will vary depending on the dimensions, light transmittance, surface state, and other conditions of the tube used.
- 5) The temperature of sensing liquid must be within the ambient temnerature range as well

7 DIMENSIONS (Unit: mm)

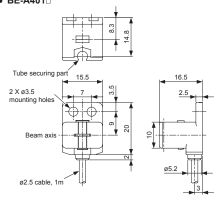
• BE-A201□



• BE-A301□



BE-A401□



Panasonic Industrial Devices SUNX Co., Ltd.

https://panasonic.net/id/pidsx/global

Overseas Sales Division (Head Office)

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Phone: +81-568-33-7861 FAX: +81-568-33-8591

For sales network, please visit our website.

© Panasonic Industrial Devices SUNX Co., Ltd. 2018 PRINTED IN JAPAN