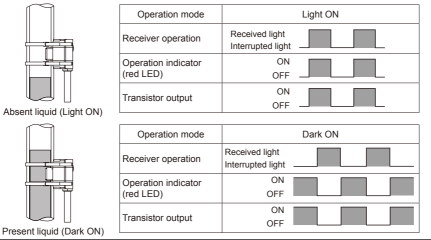
Liquid level sensor for mounting pipe (through-beam)								
Reatures NEW								sensor (B)
Detects liquid in a transparent/semitransparent pipe								Fiber optic
diameter Ø6 to 13mm, thickness 1mm								sensor
<ul> <li>Compact size: W23×H14×L13mm</li> <li>Selectable Light ON/Dark ON operation mode</li> </ul>								(C) Door/Area sensor
<ul><li>by operation mode switching button</li><li>Easy to check operation status by operation mode indicator</li></ul>								(D) Proximity sensor
[green LED (Light ON: ON, Dark ON: OFF)], operation indicator [red LED]								(E) Pressure sensor
Built-in reverse polarity and output short-circuit protection circuits								(F)
IP64 of protection structure (IFC standards)								Rotary encoder
Z mandai boloro doing.								(G) Connector/ Socket
								(H)
Model		Pipe dia	meter	Sensing type	Power supply	Control output		(H) Temp. controller
BL13-TD						NPN open collector output		
-	BL13-TDT-P		3mm Through- beam	Through- beam	12-24VDC ±10%	PNP open collector output		(I) SSR/ Power controller
■ Spe	Specifications							(J) Counter
Model	NPN o		BL13-TDT BL13-TDT-P					(K)
Sensing ty		յաթա	Through-beam					(K) Timer
			ø6 to 13mm(thickness: 1mm) transparent pipe					(1)
Applicable pipe			(FEP(fluoroplastic) or with equivalent transparency)					(L) Panel meter
Standard sensing target			Liquid in a pipeX1 Max. 2ms					
Response time Power supply			12-24VDC ±10%(Ripple P-P: Max. 10%)					(M) Tacho/ Speed/ Pulse
Current consumption			Max. 3		CT 1. Max. 1070;			meter
Light source			Infrared LED(950nm)					(N) Display
Operation mode			Light ON/Dark ON switching by operation mode switching button					unit
Control output			NPN or PNP open collector output •Load voltage: Max. 30VDC •Load current: Max. 100mA •Residual voltage: Max. 1V					(O) Sensor controller
Protection	n circui	t	Reverse polarity protection circuit, output short-circuit protection circuit					
Indicator			Operation indicator: Red LED, Operation mode indicator: Green LED					(P) Switching
Insulation Noise resi			Min. 20MΩ(at 500VDC megger) ±240V the square wave noise(pulse width: 1μs) by the noise simulator					mode power supply
Dielectric		-	1,000VAC 50/60Hz for 1 minute(between all terminals and case)					(Q) Stepper
Vibration		Jui						motor& Driver&Controller
Shock			500m/s²(approx. 50G) in each of X, Y, Z directions for 3 times					(R)
	Ambie illumii	ent nation	Sunlight/Incandescent lamp: Max. 3,0001x for each(Receiver illumination)					Graphic/ Logic panel
Environ- ment		erature	10 to 55°C, storage: -25 to 65°C					(S) Field network device
Ambient humidity			35 to 85%RH, storage: 35 to 85%RH					(T)
Protection			IP64(IEC standards)					(T) Software
Material			Case: PC					
Cable			Ø2.5, 3-wire, Length: 1m (AWG28, Core diameter: 0.08mm, Number of cores: 19, Insulator diameter: Ø0.9)					(U) Other
Accessory			Binding band 2EA, Anti-slip tube 2EA C€					
Approval Unit weigh				( 20a				
Unit weight Approx. 30g %1: This may not detect the liquid with low transparent, with high viscosity, or with floating matters.								
						osity, or with noating matters.	the second	

\*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

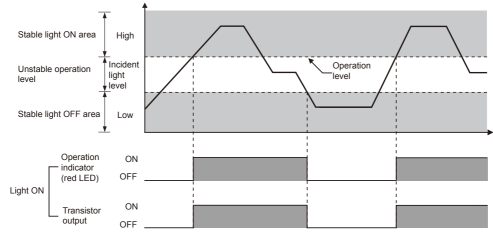
## **Autonics**

454010 Россия, Челябинск, Гагарина 5, тел: 8-800-775-09-57 (звонок бесплатный), тел./факс: (351) 211-64-57, e-mail: info@rusautomation.ru, http://www.rusautomation.ru

## Operation mode



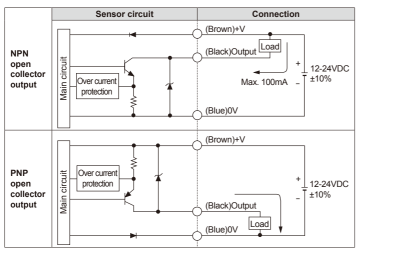
# Operating timing diagram



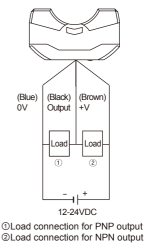
\*The waveforms of 'Operation indicator' and 'Transistor output' are for Light ON, it is operated as reverse in Dark ON.

**Autonics** 

## Control output circuit diagram



# Connection

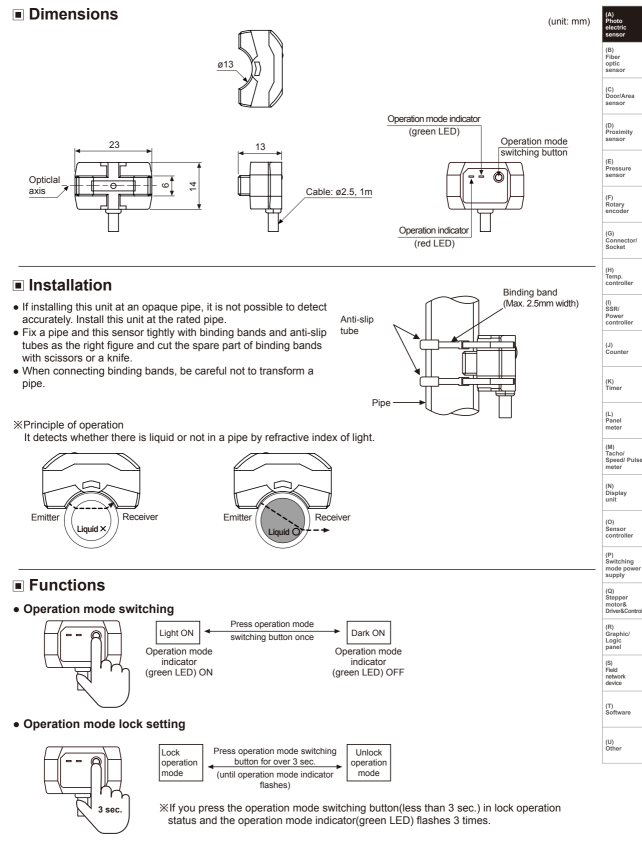


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# Liquid Level Sensor



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