日天美奧托尼克斯电子官网www.yusungs.com Autonics传感器选型说明书pdf样本资料 Tes Cylindrical Long Sensing Type By One-push Mounting 国Autonics光电开关 BRE Series

CE

Easy Mounting (One-push), Small Sized And Long Sensing Distance Through Beam Type

Features

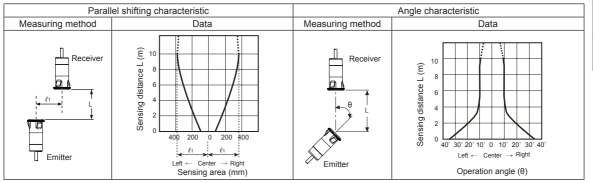
- Realizes long installation distance (10m)
- High ambient illumination environment (Max. 20,0001x)
- Easy to mount by One Push type
- · Built-in reverse power polarity and short-circuit (overcurrent) protection circuit
- Sensitivity adjustment and TEST function by control cable
- Protection structure IP66 (IEC standard)

Please read "Caution for your safety" in operation manual before using.

Specifications

l Sh	ecincation	5				
Model		BRE5M-TDTL	BRE5M-TDTD	BRE10M-TDTL	BRE10M-TDTD	(H)
Sensing type		Through-beam				Temperature Controllers
Sensing distance		5m 10m				
Sensing target		Opaque materials of min. Ø10mm				(I) SSRs / Power
Respons	e time	Max. 1ms				Controllers
Power su	upply	12-24VDC ±10% (Ripple P	P-P: Max. 10%)			
Current of	consumption	Emitter: Max. 20mA, Recei	iver: Max. 16mA			(J) Counters
Light source		Infrared LED (850nm)				
Sensitivit	ensitivity adjustment Sensitivity adjustment by connecting external resistance on control cable (3kΩ to 10kΩ variable)					(K)
TEST function		Connecting output pin of control output cable to GND to enter into TEST mode.[Power indicator (green) of emitter flashes]				Timers
Operatio	n mode	Light ON	Dark ON	Light ON	Dark ON	
Control c	output	NPN open collector output	Load voltage: Max. 24VD	/DC •Load current: Max. 100mA •Residual voltage: Max	0mA •Residual voltage: Max. 1.6V	(L) Panel
Protectio	on circuit	Reverse polarity protection circuit, Output short-circuit protection circuit				Meters
Indicator		Operation indicator: red LED, Power indicator: green LED				(M)
Insulation resistance Noise resistance		Min. 20MΩ (at 500VDC megger)				
		\pm 240V the square wave noise (pulse width: 1µs) by the noise simulator				Speed / Pulse Meters
Dielectric strength		1000VAC 50/60Hz for 1 minute				
Vibration	1	0.5mm amplitude at freque	ency of 10 to 150Hz (for 1	min.) in each X, Y, Z dire	ction for 2 hours	(N) Display Units
Shock		500m/s ² (approx. 50G) in e	each X, Y, Z direction for	3 times		01113
E au diana	Ambient illumination	Sunlight: Max. 20,0001x (F	Receiver illumination)			(O) Sensor
iment –	Ambient temperature	re -25 to 50°C, storage: -25 to 80°C				
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH				
Protectio	on structure	IP66 (IEC standard)				(P) Switching
Material		Case: PC (Black) Senses	sing part: Acrylic			Mode Power Supplies
Cable		Ø3mm, 3-wire, Length: 5m (AWG 22, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1.0mm)				(Q)
Approval		CE				
Unit weight		Approx. 130g				& Drivers & Controllers
	nperature or humid ature Data	ity mentioned in Environme	nt indicates a non freezin	g or condensation enviror	iment.	(R) Graphic/ Logic Panels

Feature Data



Autonics 奥托尼克斯中国Autonics代理商热线0532-58808

(A) Photoelectric

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encode

(G) Connectors/ Sockets

(S) Field Network Devices

(T) Software

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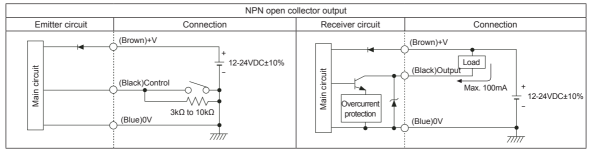
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Connections (unit: mm) Dimensions Sensing Panel cut-out target ശ Power indicator Operation indicator Ø12.2 <u>8</u> (Green) (Red) Emitte Receiver .0 to t2.2 (Brown)+V (Brown)+V (Blue)0V 12-24VDC +_12-24VDC -T (Blue)0V 28 (5m) 3kΩ to 10kΩ Load (Black)Control (Black)Output

Operation Mode

Operation mode	Light ON	Dark ON	
Receiver operation	Received light	Received light	
Receiver operation	Interrupted light	Interrupted light	
Operation indicator	ON	ON	
(red LED)	OFF	OFF OFF	
Transistar autout	ON	ON	
Transistor output	OFF	OFF OFF	

Control Output Diagram



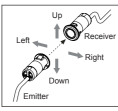
Mounting And Sensitivity Adjustment

◎ For mounting

 Push the unit into the mounting hole according to the panel cutout dimension. Install this unit not to make any space between the panel and the sensor. If the sensor is tilted, the optical axis may not coincide.



- 2. Supply the power to the photoelectric sensor, after setting the emitter and the receiver facing each other.
- Set the receiver in center of position in the middle of the operation range of indicator by adjusting the receiver or the emitter right and left, up and down.



- 4. After the adjustment, check the stability of operation by putting the object at the optical axis.
- %If the sensing target is translucent body or smaller than Ø10mm, it can be missed by sensor because light penetrate it.

O Sensitivity adjustment

Connect resistance between emitter's control cable (black) and GND to adjust sensitivity. $[3k\Omega~(10\%)$ to $103k\Omega~(100\%)]$

© TEST function

When the emitter's control cable (black) input is 0V, emitting is stop and the power indicator (green) of the emitter flashes. TEST function is to check whether the sensor operates normally while control input of the emitter is 0V. (When emitting stops, if the mode is Light ON, the receiver's output is OFF, or if it is Dark ON, the receiver's output is ON)