

Ultra-compact Photoelectric Sensor

The EX-20 series reaches the pinnacle of sensor miniaturization. By fabricating the photodiode and the A/D conversion circuit on the same chip, SUNX has achieved one of the smallest built-in amplifier sensors in the world. With integrated sensitivity adjustment, the

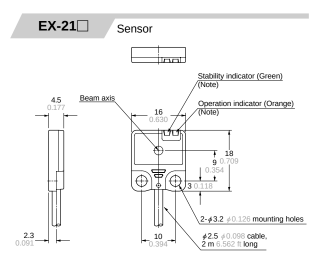
EX-20 series is great for use as an all-purpose sensor. Even though the sensor is extremely small, the sensing distance is not compromised. Up to a 2m detection distance is possible with the thrubeam type, 200mm with the retro-reflective type, and 160mm for the diffuse reflective type. A visible red beam spot allows for easy confirmation of alignment. Also, the LED used in the EX-20 series provides a high-power, narrow beam that can produce a spot as small as 1mm in diameter. This is great for the detection of small objects such as chip components or wires.

The mounting options available include a front sensing type as well as a side sensing type. Each type has two, metal reinforced M3 mounting holes for stable sensor placement. All types are available as either Light ON or Dark ON and PNP or NPN.

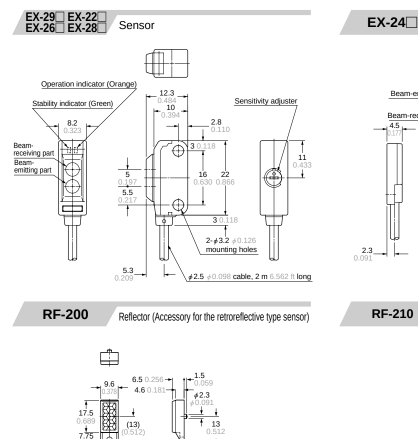
Model Name	Model Pic	Туре	Output Operation	Output Configuration	Emitting Element	Max. Range (mm)	Max. Range (in)
Sort 🔺 🔻		Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻	Sort 🔺 🔻
EX-21A		Thrubeam Front Sensing	Light-ON	NPN	Red LED	1000	39.4
EX-21B		Thrubeam Front Sensing	Dark-ON	NPN	Red LED	1000	39.4
EX-22A]	Diffuse Reflective Side Sensing	Light-ON	NPN	Red LED	160	6.3
EX-22B)	Diffuse Reflective Side Sensing	Dark-ON	NPN	Red LED	160	6.3
EX-23		Thrubeam Side Sensing	Light-ON/Dark- ON	NPN	Red LED	2000	78.7
EX-24A		Convergent Reflective Front Sensing	Light-ON	NPN	Red LED	25	0.98
EX-24B		Convergent Reflective Front Sensing	Dark-ON	NPN	Red LED	25	0.98
EX-26A		Convergent Reflective Side Sensing	Light-ON	NPN	Red LED	14	0.55

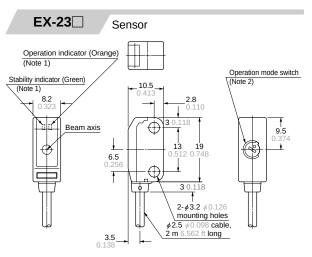
EX-20

DIMENSIONS (Unit: mm in)



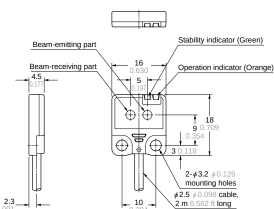
Note: Not incorporated on the emitter.





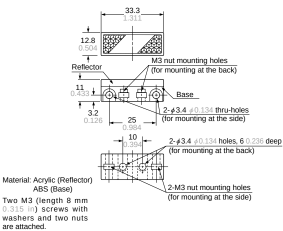
Notes: 1) Not incorporated on the emitter. 2) It is the sensitivity adjuster on the emitter.

Sensor



RF-210

Reflector (Optional)



Material: Acrylic (Reflector) ABS (Base)

2.3 0.091

¢3.2 ¢0.126 mounting hole

3.5 0

SPECIFICATIONS

\int	Туре		Thru-beam		Retroreflective Side sensing	Diffuse and a street	Convergent reflective		Narrow-view reflective		
						Diffuse reflective	Diffused beam type	Small spot beam type	Long distance spot beam type		
		Front sensing	Side sensing	Side sensing		Front sensing	Side sensing	Side sensing			
	Model	Light-ON	EX-21A(-PN)	EX-23(-PN)	EX-29A(-PN)	EX-22A(-PN)	EX-24A(-PN)	EX-26A(-PN)	EX-28A(-PN)		
Iter	n \ No. (Note 1)	Dark-ON	EX-21B(-PN)	(Note 2)	EX-29B(-PN)	EX-22B(-PN)	EX-24B(-PN)	EX-26B(-PN)	EX-28B(-PN)		
Sensing range		1 m 3.281 ft	2 m 6.562 ft	30 to 200 mm 1.181 to 7.874 in (Note 3)	5 to 160 mm 0.197 to 6.299 in (Note 4) with white non-glossy paper (200 × 200 mm) (7.874 × 7.874 in)	2 to 25 mm 0.079 to 0.984 in (Conv. point: 10 mm 0.394 in) with white non-glossy paper (50 × 50 mm) (1.969 × 1.969 in)	6 to 14 mm 0.236 to 0.551 in (Corv. point: 10 mm 0.394 in) with white non-glossy paper (50 × 50 mm 1.969×1.969 in), spot diameter ≠1 mm ≠0.039 in with setting distance 10 mm 0.394 in	45 to 115 mm 1.772 to 4.528 in with white non-glossy paper (100×100 mm 3.937×3.937 in), syot diameter 45 mm #0.197 in with setting distance 80 mm 3.150 in			
Sensing object		$ \begin{array}{l} \mbox{Min.} \ensuremath{\not \phi} 2.6\mbox{ mm} \ensuremath{\not \phi} 0.102\mbox{ in} \\ \mbox{opaque object} \\ \mbox{Setting distance between} \\ \ensuremath{emitter} \mbox{ and receiver: 1 m} \\ \ensuremath{3.281\mbox{ ft}} \end{array} \right) $	Min. \$\$ mm \$0.118 in opaque object (Setting distance between emitter and receiver: 2 m 6.562 ft		Opaque, translucent or transparent object	Min. ϕ 0.1 mm ϕ 0.004 in copper wire (Setting distance: 10 mm 0.394 in)	Min. ¢0.1 mm	Opaque, translucent or transparent object (Min. ¢1 mm ¢0.039 in copper wire at setting distance 80 mm 3.150 in			
Hys	teresis		15 % or less of operation distance								
	peatability rpendicular to se	ensing axis)	0.05 mm 0.0	002 in or less	0.5 mm 0.020 in or less	0.3 mm 0.012 in or less		0.05 mm 0.002 in or less (Setting distance: 10 mm 0.394 in)	0.3 mm 0.012 in or less		
Sup	oply voltage		12 to 24 V DC ± 10 % Ripple P-P 10 % or less								
Cur	rent consumptio	n	Emitter: 10 mA or less,	Receiver: 15 mA or less			20 mA or less				
Output		 									
	Utilization cate	gory				DC-12 or DC-13					
	Short-circuit pr	otection				Incorporated					
Res	sponse time		0.5 ms or less								
Ope	eration indicator		Orange LED (lights up when the output is ON) (thru-beam type: located on the receiver)								
Stability indicator		Green LED (lights up under stable light received condition or stable dark condition), located on the receiver Green LED (lights up under stable light received condition or stable dark condition)									
Ser	Sensitivity adjuster			Continuously variable adjuster, located on the emitter	Continuously variable adjuster Continuously variable adjust			ariable adjuster			
Ope	eration mode sw	vitch		Located on the receiver	я						
	Pollution degre	e	3 (Industrial environment)								
	Protection		IP67 (IEC)								
nce	8 Ambient temperature		-25 to +55 °C - 13 to +131 °F (No dew condensation or icing allowed), Storage: -30 to +70 °C -22 to +158 °F								
resistance	Ambient humic	lity	35 to 85 % RH, Storage: 35 to 85 % RH								
_	Ambient illumir	nance	Sunlight: 10,000 ℓ x at the light-receiving face, Incandescent light: 3,000 ℓ x at the light-receiving face						face		
Environmental	EMC		EN 50081-2, EN 50082-2, EN 60947-5-2								
ironr	Voltage withsta	ndability	1,000 V AC for one min. between all supply terminals connected together and enclosure								
Env	Insulation resis	stance	20 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure								
	Vibration resist	ance	10 to 500 Hz frequency, 3 mm 0.118 in amplitude (20 G max.) in X, Y and Z directions for two hours each								
	Shock resistan	се	500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for three times each								
Em	itting element				R	ed LED (modulate	ed)				
Mat	erial		Enclosure: Polyethylene terephthalate, Lens: Polyalylate								
Cat	ole		0.1 mm ² 3-core (thru-beam type sensor emitter: 2-core) cabtyre cable, 2 m 6.562 ft long								
Cat	ole extension		Extension up to total 50 m 164.042 ft is possible with 0.3 mm ² , or more, cable (thru-beam type: both emitter and receiver).								
Weight		Emitter: 20 g approx., Receiver: 20 g approx. 20 g approx.									
Accessories			Adjusting screwdriver: 1 pc.	RF-200 (Reflector): 1 pc. Adjusting screwdriver: 1 pc.	Adjusting screwdriver: 1 pc.		Adjusting scre	wdriver: 1 pc.			
Note	 2) Either Light 3) The sensi RF-200 re can detect or less away 4) In case of 	nt-ON or Darl ng range ar flector. Furth an object le ay, the sensi f using this	d the sensing ob er, the sensing rar ss than 30 mm 1. ng object should b	ted by the operation ject of the retrore nge is the possible 181 in away. Howe e opaque. sing range of 50	on mode switch (loo flective type sens e setting range for ever, if the reflecto mm 1.969 in or l	or are specified to the reflector. The r is set 100 mm 3.	for the sensor .937 in	Actual se age of the ser 30 mm 1.18 of the ser 30 mm 1.18			

(a) 200 reflector: 1 affield, the sensing range is the possible setting range for the reflector. The sensor or less away, the sensing object should be opaque.
(4) In case of using this product at a sensing range of 50 mm 1.969 in or less, take care that the sensitivity adjustment range becomes extremely narrow.

Sensor Reflector

Reflector