### OPB420AZ, OPB420BZ



#### **Features:**

- Non-contact switching
- Right Angle Sensor: LED in tower, photosensor in base
- Choice of output configuration
- Optical line can be broken in three axis
- 24" minimum, 26 AWG UL approved wire leads



#### **Description:**

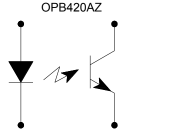
The OPB420 series optical switch consists of an infrared emitting diode (LED) and a phototransistor. The LED is mounted on the tower with the phototransistor mounted on the base of a right angle shape package. The L-Shape or right angle package configuration allows for an opaque object to block the light beam from a multitude of directions including the X-axis Y-axis and Z-axis. The optical center line between the emitter and photosensor is at 45° from the mounting base of the device. The OPB420AZ utilizes a phototransistor with a current output proportional to the input drive current of the LED. The OPB420BZ utilizes a phototransistor with a base-emitter resistance (RBE) which provides protection from low level light conditions. The OPB420BZ is ideal for applications that require an enhanced contrast ratio and immunity to background irradiance, such as detection of semi-transparent media.

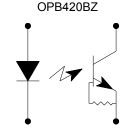
Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more information.

### **Applications:**

- Non-contact interruptive object sensing
- Tray-out sensor
- Low paper tray sensor
- Corner sensor
- Printers
- Copying machines
- Paper sorting equipment
- Amusement gaming equipment
- Door sensor
- Optical Switch

Part #	LED Wavelength	PhotoSensor		
OPB420AZ	000 nm	Phototransistor		
OPB420BZ	880 nm	R <sub>BE</sub> Phototransistor		







General Note

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### OPB420AZ, OPB420BZ



2 V 100 mW

### **Electrical Specifications**

#### **Phototransistor Version**

Absolute Maximum Ratings (T<sub>A</sub>=25°C unless otherwise noted)

Storage & Operating Temperature Range	-40° C to +85° C
Lead Soldering Temperature [1/16 inch (1.6mm) from the case for 5 sec. with soldering iron] (1)	260° C
Input Diode	
Continuous Forward Current	50 mA
Peak Forward Current (1 μs pulse width, 300 pps)	1 A

Neverse voltage	
Power Dissipation (2)	

#### **Output Phototransistor**

Poverse Veltage

Collector-Emitter Breakdown Voltage	
OPB420AZ	30 V
OPB420BZ	24 V
Power Dissipation <sup>(2)</sup>	100 mW

### **Electrical Characteristics** (T<sub>A</sub> = 25°C unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
Input Diode	(See OP240 or OP265 for additional informat	ion)				
V <sub>F</sub>	Forward Voltage	1.2	-	1.7	V	I <sub>F</sub> = 20 mA
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V

#### Output Phototransistor (See OP505 or OP705 for additional information)

V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage OPB420AZ OPB420BZ	30 24	-	-	V	I <sub>C</sub> = 1 mA I <sub>C</sub> = 100 μA
V <sub>(BR)ECO</sub>	Emitter-Collector Breakdown Voltage OPB420AZ OPB420BZ	5.0 0.4	-	-	V	Ι <sub>Ε</sub> = 100 μΑ
I <sub>CEO</sub>	Collector-Emitter Dark Current	ı	-	100	nA	V <sub>CE</sub> = 10 V, I <sub>F</sub> = 0, E <sub>E</sub> = 0

#### Combined

V <sub>CE(SAT)</sub>	Collector-Emitter Saturation Voltage	-	-	0.4	٧	I <sub>C</sub> = 250 μA, I <sub>F</sub> = 20 mA
I <sub>C(ON)</sub>	On-State Collector Current	1.0	ı	10.0	mA	V <sub>CE</sub> = 5.0 V, I <sub>F</sub> = 20 mA
I <sub>C(Off)</sub>	Off-State Collector Current—OPB420BZ	-	1	450	μΑ	$V_{CE} = 5 \text{ V, } I_F = 1 \text{ mA}^{(5)}$

#### Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) Derate linearly 1.67 mW/°C above 25 °C..
- (3) Methanol or isopropanol are recommended as cleaning agents. Plastic housing is soluble in chlorinated hydrocarbons and ketones.
- (4) All parameters were tested using pulse technique.
- (5) Simulated optical path blocked with infrared semi-transparent object

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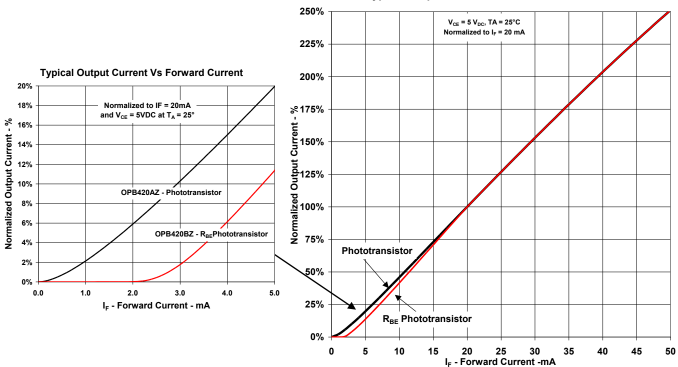
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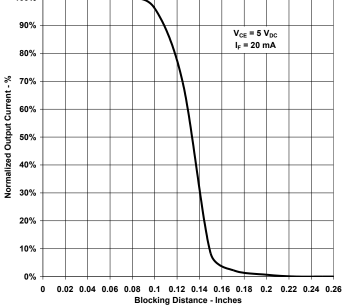


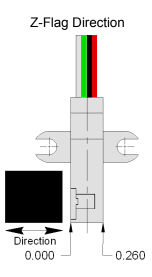
### **Performance**





# Typical Output Current Vs Distance (Z Axis Blocked)





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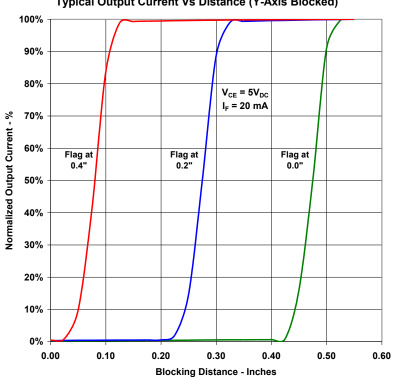
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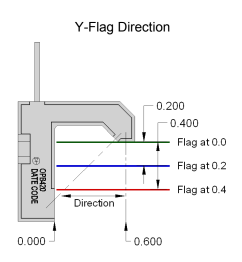
OPB420AZ, OPB420BZ



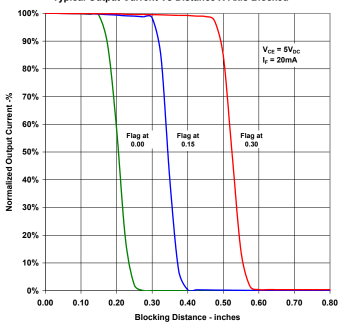
### **Performance**

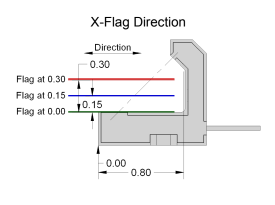






#### Typical Output Current Vs Distance X-Axis Blocked





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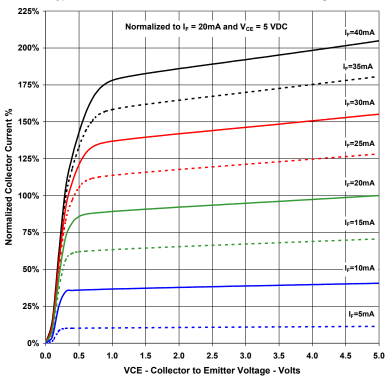
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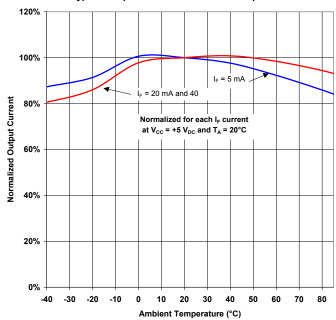


### **Performance**

#### Typical Collector Current vs Collector to Emitter Voltage



#### **Typical Output Current vs Ambient Temperature**

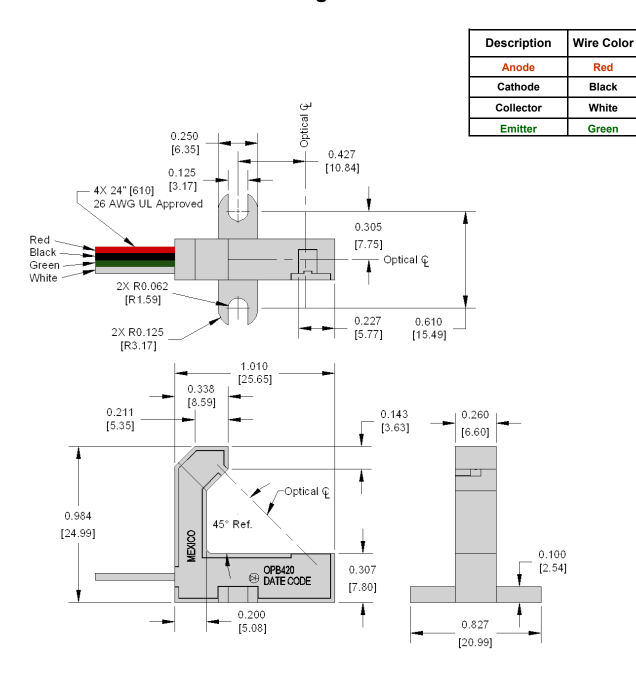


Issue A 11/2016 Page 5

OPB420AZ, OPB420BZ



## Packaging Mechanical Package Information



### Dimensions are in Inches [Millimeters]

Tolerances ±0.010" [0.25mm]