OPB703 through OPB705,
OPB703WZ through OPB705WZ,
OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

OPB/OAWZ, OPB/ODWZ, OPB/OLWZ, OPB/OFW

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

#### Features:

- Phototransistor output
- High sensitivity
- Low-cost plastic housing
- Available with lenses for dust protection and ambient light filtration
- · Focused for maximum sensitivity





**Electronics** 

#### **Description:**

The OPB703, OPB704 and OPB705 consist of an Infrared (890 nm) Light Emitting Diode (LED) and a NPN silicon Phototransistor, mounted side-by-side on converging optical axes in a black plastic housing and are designed for PCBoard mounting. The OPB703WZ, OPB704WZ and OPB705WZ are designed for remote mounting utilizing interconnect wires of UL approved 26 AWG, 24" (61.0 cm) minimum length, stripped and tinned.

The **OPB70AWZ** consists of an Infrared (890 nm) Light Emitting Diode (LED) and a NPN silicon Photodarlington, mounted side-by-side on converging optical axes in a black plastic housing and is designed for remote mounting utilizing interconnect wires of UL approved 26 AWG, 24" (61.0 cm) minimum length, stripped and tinned.

The **OPB70DWZ through OPB70FWZ** consist of a Visible (Red 660 nm) Light Emitting Diode (LED) and a NPN silicon Phototransistor or Rbe Phototransistor, mounted side-by-side on converging optical axes in a black plastic housing and are designed for remote mounting utilizing interconnect wires of UL approved 26 AWG, 24" (61.0 cm) minimum length, stripped and tinned.

Various lens options are available: No lens for the (OPB703, OPB703WZ), blue window for dust protection for the (OPB704, OPB704WZ) and aperture lens for improved resolution for the (OPB705, OPB705WZ, OPB70AWZ, OPB70DWZ). The OPB704GWZ offers excellent protection for dirty environments.

The phototransistor responds to illumination from the emitter when a reflective object passes within the field of view centered typically at 0.15" (3.8 mm).

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

#### **Applications:**

- Non-contact reflective object sensor
- Assembly line automation
- Machine automation
- Machine safety
- End of travel sensor
- Door sensor
- Mark Detection
- Office Equipment
- Gaming Equipment

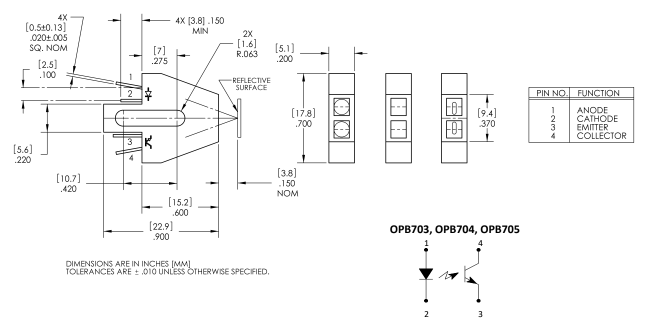
	Ordering Information										
Part	LED Peak	Detector	Optical Cover	Lead or Wire							
OPB703			Nama	0.160" Leads							
OPB703WZ			None	24" / 26 AWG Wire							
OPB704				0.160" Leads							
OPB704WZ				24" / 26 AWG Wire							
OPB70HWZ (Obsolete)		Transistor	Blue Window	24" / 26 AWG Wire							
OPB704G (Obsolete)	890 nm		Willidow	0.160" Leads							
OPB704GWZ				24" / 26 AWG Wire							
OPB705				0.160" Leads							
OPB705WZ			Aperture								
OPB70AWZ		Darlington									
OPB70BWZ (Obsolete)		Rbe Transistor	Blue Window								
OPB70CWZ (Obsolete)		Rbe Transistor	Aperture	24" / 26 AWG Wire							
OPB70DWZ	660 nm	Transistor									
OPB70EWZ		Rbe Transistor	Clear Window								
OPB70FWZ		Transistor	clear willidow								



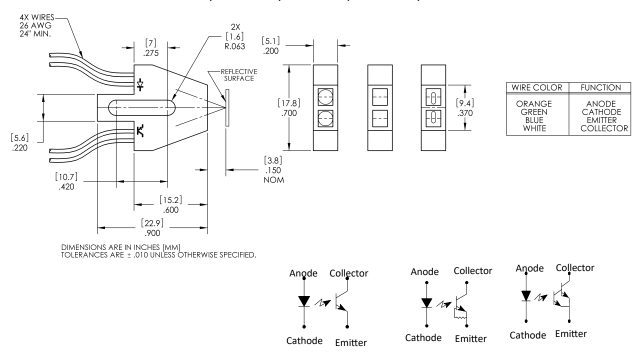
OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

#### OPB703, OPB704, OPB705



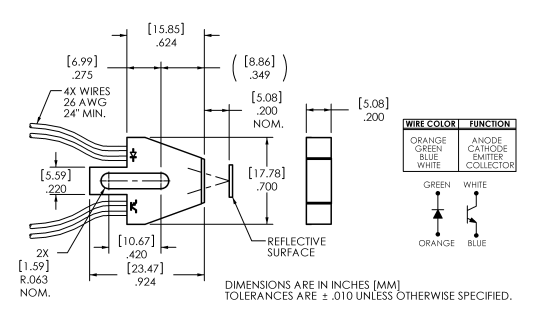
#### OPB703WZ, OPB704WZ, OPB705WZ, OPB70AWZ, OPB70DWZ



OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

#### OPB704GWZ



OPB703 through OPB705,
OPB703WZ through OPB705WZ,
OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Electrical Specifications**

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

Storage Temperature Range	-40° C to +80° C
Lead Soldering Temperature [1/16 inch (1.6 mm) from the case for 5 sec. with soldering iron]	240° C <sup>(1)</sup>

#### **Input Diode**

Forward DC Current	40 mA
Reverse DC Voltage	2 V
Power Dissipation	100 mW <sup>(2)</sup>

#### **Output Photodetector**

Collector-Emitter Voltage Phototransistor Photodarlington	30 V 15 V
Emitter-Collector Voltage	5 V
Collector DC Current	25 mA
Power Dissipation	100 mW <sup>(2)</sup>

#### Notes:

<sup>(1)</sup> RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.

<sup>(2)</sup> For OPB703WZ, OPB704WZ, OPB705WZ and OPB704GWZ derate linearly 1.82 mW/° C above 25° C.

OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

**Electrical Specifications** 

Electrical Characteristics (T<sub>A</sub> = 25° C unless otherwise noted) (OPB703, OPB703WZ, OPB704, OPB704WZ, OPB705, OPB705WZ, OPB704GWZ)

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS			
Input Diode	Input Diode								
V <sub>F</sub>	Forward Voltage	-	-	1.7	V	I <sub>F</sub> = 40 mA			
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V			
Output Pho	totransistor								
V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage	30	-	-	V	Ι <sub>CE</sub> = 100 μΑ			
V <sub>(BR)ECO</sub>	Emitter-Collector Breakdown Voltage	5	-	-	V	Ι <sub>ΕC</sub> = 100 μΑ			
I <sub>CEO</sub>	Collector Dark Current	-	-	250	nA	$V_{CE} = 10 \text{ V}, I_F = 0, E_E = 0$			
Coupled		•							
I <sub>C(ON)</sub>	On-State Collector Current OPB703, OPB703WZ OPB704, OPB704WZ OPB705, OPB705WZ	0.30 0.20 0.15	- - -	2.5 2.5 1.0	mA	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA, d = 0.15" <sup>(4)(6)</sup>			
	OPB704GWZ	0.50	-	6.0		V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA, d = 0.20" <sup>(4)(6)</sup>			
I <sub>cx</sub>	Crosstalk OPB703, OPB703WZ OPB704, OPB704WZ OPB705, OPB705WZ OPB704GWZ	- - -	- - -	20 20 10 100	μΑ	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA <sup>(5)</sup>			

#### Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) For OPB703, OPB704 and OPB705, derate linearly 1.67 mW/° C above 25° C.
- (3) For OPB703WZ, OPB704WZ, OPB705WZ, OPB704GWZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, and OPB70FWZ derate linearly 1.82 mW/° C above 25° C.
- 1) The distance from the assembly face to the reflective surface is d.
- (5) Crosstalk (I<sub>CX</sub>) is the collector current measured with the indicated current in the input diode and with no reflecting surface.
- (6) Measured using Eastman Kodak neutral white test card with 90 % diffuse reflectance as a reflecting surface. Reference: Eastman Kodak, Catalog # E 152 7795.
- (7) All parameters tested using pulse techniques.

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OPB703 through OPB705,
OPB703WZ through OPB705WZ,
OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Electrical Specifications**

**Electrical Characteristics** (T<sub>A</sub> = 25° C unless otherwise noted) **(OPB70AWZ)** 

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS			
Input Diode									
V <sub>F</sub>	Forward Voltage	-	-	1.7	V	I <sub>F</sub> = 40 mA			
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V			
Output PhotoDarlington									
V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage	15	-	-	V	I <sub>CE</sub> = 1.0 mA, E <sub>E</sub> = 0			
$V_{(BR)ECO}$	Emitter-Collector Breakdown Voltage	5	-	-	V	I <sub>EC</sub> = 100 μA, E <sub>E</sub> = 0			
I <sub>CEO</sub>	Collector Dark Current	-	-	250	nA	$V_{CE} = 10 \text{ V}, I_F = 0, E_E = 0$			
Coupled									
I <sub>C(ON)</sub>	On-State Collector Current	5.0	-	26.0	mA	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA, d = 0.15" <sup>(1)(3)</sup>			
V <sub>(SAT)</sub>	Saturation Voltage	-	-	1.15	V	I <sub>CV</sub> = 400 μA, I <sub>F</sub> = 40 mA, d = 0.15" <sup>(1)(3)</sup>			
I <sub>CX</sub>	Crosstalk	-	-	25	μΑ	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA <sup>(2)</sup>			

#### Notes:

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<sup>(1)</sup> The distance from the assembly face to the reflective surface is  ${\sf d}.$ 

<sup>(2)</sup> Crosstalk (I<sub>CX</sub>) is the collector current measured with the indicated current in the input diode and with no reflecting surface.

<sup>(3)</sup> Measured using Eastman Kodak neutral white test card with 90 % diffuse reflectance as a reflecting surface. Reference: Eastman Kodak, Catalog # E 152 7795.

OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Electrical Specifications**

**Electrical Characteristics** (T<sub>A</sub> = 25° C unless otherwise noted) **(OPB70EWZ)** 

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
Input Diode								
$V_{F}$	Forward Voltage	-	-	2.6	V	I <sub>F</sub> = 40 mA		
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V		
Output Phototransistor								
V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage	30	-	-	V	$I_{CE} = 100 \mu A$ , $I_F = 0$ , $E_E = 0$		
$V_{(BR)ECO}$	Emitter-Collector Breakdown Voltage	0.4	-	-	V	$I_{EC} = 100 \mu A$ , $I_F = 0$ , $E_E = 0$		
I <sub>CEO</sub>	Collector Dark Current	-	-	100	nA	$V_{CE} = 10 \text{ V, } I_F = 0, E_E = 0$		

#### Coupled

I <sub>C(ON)</sub>	On-State Collector Current	OPB70EWZ	.25	-	2.5	mA	$V_{CE} = 5 \text{ V}, I_F = 40 \text{ mA}, d = 0.15'' (1)(3)$
V <sub>(SAT)</sub>	Saturation Voltage		-	-	0.4	V	$I_{C}$ = 100 $\mu A$ , $I_{F}$ = 40 mA, d = 0.15" $^{(1)(3)}$
I <sub>cx</sub>	Crosstalk		-	-	2	μΑ	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 mA <sup>(2)</sup>

#### Notes:

- (1) The distance from the assembly face to the reflective surface is d.
- (2) Crosstalk (I<sub>CX</sub>) is the collector current measured with the indicated current in the input diode and with no reflecting surface.
- (3) Measured using Eastman Kodak neutral white test card with 90 % diffuse reflectance as a reflecting surface. Reference: Eastman Kodak, Catalog # E 152 7795.

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OPB703 through OPB705,
OPB703WZ through OPB705WZ,
OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Electrical Specifications**

Electrical Characteristics ( $T_A = 25^{\circ}$  C unless otherwise noted) (OPB70DWZ and OPB70FWZ)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
Input Diode								
$V_{F}$	Forward Voltage	-	-	2.6	V	I <sub>F</sub> = 40 mA		
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V		
Output Phototransistor								
V <sub>(BR)CEO</sub>	Collector-Emitter Breakdown Voltage	30	-	-	V	I <sub>CE</sub> = 100 μA, I <sub>F</sub> = 0, E <sub>E</sub> = 0		
V <sub>(BR)ECO</sub>	Emitter-Collector Breakdown Voltage	5.0	-	-	V	$I_{EC} = 100 \mu A, I_F = 0, E_E = 0$		
I <sub>CEO</sub>	Collector Dark Current	-	-	250	nA	V <sub>CE</sub> = 10 V, I <sub>F</sub> = 0, E <sub>E</sub> = 0		

#### Coupled

	I <sub>C(ON)</sub> On-State Collector Current	OPB70DWZ	.10	-	1.5	mA	$V_{CE}$ = 5 V, $I_F$ = 40 mA, d = 0.15" (1)(3)
IC(ON)		OPB70FWZ	.25	-	3.5	MA	V <sub>CE</sub> = 5 V, I <sub>F</sub> = 40 MIA, 0 = 0.15
V <sub>(SAT)</sub>	Saturation Voltage		-	-	0.4	V	$I_{C(ON)} = 100 \mu A$ , $I_F = 40 \text{ mA}$ , $d = 0.15''$ (1)(3)
I <sub>CX</sub>	Crosstalk		-	-	5.0	μΑ	$V_{CE} = 5 \text{ V, } I_F = 40 \text{ mA}^{(2)}$

#### Notes:

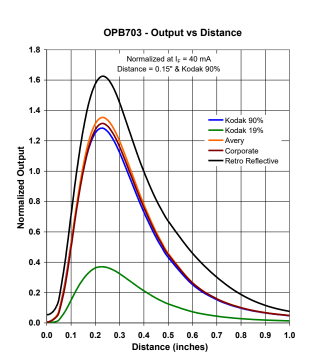
- (1) The distance from the assembly face to the reflective surface is d.
- (2) Crosstalk (I<sub>CX</sub>) is the collector current measured with the indicated current in the input diode and with no reflecting surface.
- (3) Measured using Eastman Kodak neutral white test card with 90 % diffuse reflectance as a reflecting surface. Reference: Eastman Kodak, Catalog # E 152 7795.

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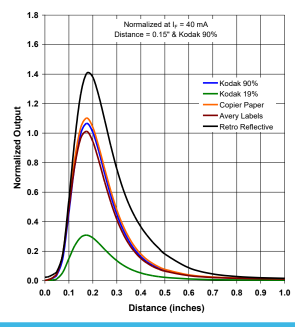
OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Performance**

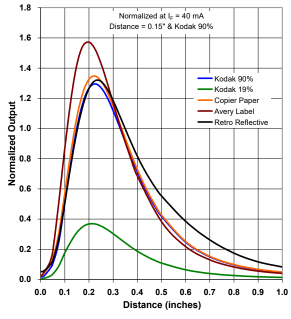


#### **OPB705 - Output vs Distance**

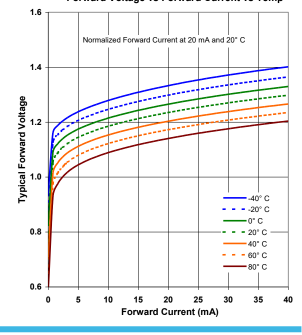


#### OPB704 - Output vs Distance

**Electronics** 



#### Forward Voltage vs Forward Current vs Temp



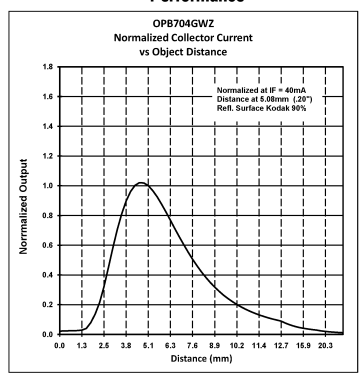
General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

OPB703 through OPB705, OPB703WZ through OPB705WZ, OPB70AWZ, OPB70DWZ, OPB70EWZ, OPB70FWZ

Obsolete (OPB70BWZ, OPB70CWZ, OPB70HWZ, OPB704G)

### **Performance**



### **Mouser Electronics**

**Authorized Distributor** 

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### TT Electronics:

OPB703WZ OPB704WZ OPB705WZ OPB704 OPB705 OPB703 OPB70EWZ OPB70AWZ OPB70DWZ OPB70FWZ OPB704GWZ