OPB685, OPB685-3, OPB686, OPB687, OPB688, OPB695, OPB696, OPB697, OPB698 Series

Features:

- Photologic[®] output
- Four output options
- Mechanical switch replacement
- Printed circuit board mounting (OPB685 Series)
- 2.5mm, 3-pin connector mates with Molex connector 5051 series housing and 4809 series terminal for OPB695 Series

Description:

Each **OPB685** and **OPB695** series flag switch consists of an infrared emitting diode and a monolithic integrated circuit that incorporates a photodiode, a linear amplifier and a Schmitt trigger. A lever arm actuated flag interrupts the light beam, which switches the output between states that can readily drive logic gates.

The **OPB695** series is designed to easily snap mount into a $0.037'' \pm 0.001''$ (0.940 mm ± 0.025 mm) thick material with a rectangular opening of $0.320'' \pm 0.003'' \times 0.472''$ (8.13 mm x 11.99 mm) minimum. Insertion into the punched side of metal is recommended.

Devices in these series feature TTL/LSTTL compatible logic level output that can drive up to 10 TTL loads over a voltage range from 4.5 V to 16 V.

Customized lever arms and spring torques can be designed for specific applications for each of the devices.

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

Applications:

- Mechanical switch replacement
- Speed indication (tachometer)
- Mechanical limit indication
- Edge sensing

Ordering Information						
Part Number	LED Peak Wavelength	Sensor Photologic®	Flag Travel Degrees Max	Lead Length / Spacing or Connector		
OPB685		10K Pull-Up				
OPB686		Open Collector	59°	0.400# /0.275#		
OPB687		Inv. 10K Pull-Up	59	0.100" / 0.275"		
OPB688		Inv. Open Collector				
OPB695AZ						
OPB695BZ		10K Pull-Up				
OPB695CZ						
OPB696AZ	000			Mates with 3 Pin—Molex 5051 (22-01-1032) Housing & 4809 (08-70-0069) Terminals		
OPB696BZ	890 nm	Open Collector				
OPB696CZ			708			
OPB697AZ			70°			
OPB697BZ		Inv. 10K Pull-Up				
OPB697CZ						
OPB698AZ						
OPB698BZ		Inv. Open Collector				
OPB698CZ						



General Note

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OPB685, OPB685-3, OPB686, OPB687, OPB688 8.00 SWITCH POSITION 27.00° MAX ALLOWABLE 16.00° REST POSITION DEFLECTION [10.92±0.25] [12.19±0.13] .430±.01 .480±.005 [2.03±0.25] .080±.01 [6.86±0.13] 270±.005 [6.35] .250 [3.99±0.05] .157±.002 [6.35±0.13] .250±.005 [13.46] I R.530 [8.89±0.13] 350+.005 1 ⊕ t 10 [7.11±0.13] [1.50] 2 X **Ø**.059 [0.51] 5 X .020 S .280±.005 [1.02±0.13] .040±.005 [5.08±0.13] [6.99±0.13] [2.54] .100 MIN .200±.005 .275±.005 [3.81±0.25] [1.91±0.13] $.150 \pm .01$.075±.005 [MILLIMETERS] DIMENSIONS ARE IN: INCHES [7.01±0.05] .276±.002 1 ⊕ 3 [1.27±0.13] [2.54±0.13] .100±.005 .050±.005

5	5	Cathode
	2	Ground
Q. TYP	3	Output
	4	V _{cc}

Pin #

1

Description

Anode

OPB695, OPB696, OPB697, OPB698

Part Number	Max. Torque (Grams)		
OPB685	1.5		
OPB685-3	3.0		
OPB686	1.5		
OPB687	1.5		
OPB688	1.5		
OPB695	1.5		
OPB696	1.5		
OPB697	1.5		
OPB698	1.5		

Torque is measured at the end of the arm from the resting position to the switching point of the flag



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Photologic[®] Optical Flag Switch

OPB685, OPB685-3, OPB686, OPB687, OPB688, OPB695, OPB696, OPB697, OPB698 Series



Absolute Maximum Ratings (T _A = 25° C unless otherwise noted)	
Storage & Operating Temperature Range	-40°C to +100°C
Lead Soldering Temperature [1/16 inch (1.6mm) from the case for 5 sec. with soldering iron] ⁽¹⁾	260°C
Input Diode	
Reverse Voltage	2.0 V
Continuous Forward Current	50 mA
Peak Forward Current	3.0 A
Total Device Power Dissipation ⁽²⁾	100 mW
Output Photologic [®]	
Supply Voltage, V _{cc}	18 V
Duration of Output Short to V _{CC}	1 second
Voltage at Output	30 V
Low Level Output Current (sinking)	16 mA
Power Dissipation ^{(3) (4)}	240 mW

Notes:

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

(2) Derate linearly 1.33 mW/°C above 25° C.

(3) Derate linearly 2.00 mW/°C above 25° C (OPB680, OPB680-20, OPB690Z).

(4) Derate linearly 2.50 mW/°C above 25° C (OPB685, OPB686, OPB687, OPB688, OPB695, OPB696, OPB697, OPB698).

OPB685, OPB685-3, OPB686, OPB687, OPB688, OPB695, OPB696, OPB697, OPB698 Series



OPB685 and OPB695 Series



OPB687, OPB697 Inverted 10K Pull-Up



OPB686, OPB696 Buffered Open-Collector



OPB688, OPB698 Inverted Open-Collector



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SYMBOL	PARAMETE	ER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
nput Diod	e		1		I	1	1
V _F	Forward Voltage		-	-	1.6	V	I _F = 10 mA
I _R	Reverse Current		-	-	100	μA	V _R = 3 V
Output Pho	otologic [®] Sensor						
V _{cc}	Operating DC Supply Voltage C	2 DPB685 Series OPB695-698A OPB695-698B OPB695-698C	4.5 4.5 8.0 13.5	5.0 12.0 15.0	16.0 8.0 13.5 16.0	V	
I _{cc}	Operating DC Supply Voltage OPB695-698A/B/C	2	-	20	30	mA	
I _{CCL}	Low Level Supply Current: Buffered 10k Pull-Up Buffered Open-Collector	OPB685 OPB686		5.5 4.0	12 12	mA	V_{CC} = 16 V, I _F = 0 mA (no load on output
	Inverted 10k Pull-Up Inverted Open-Collector	OPB687 OPB688	-	6.5 5.0	12 12	mA	V_{CC} = 16 V, I _F = 10 mA (no load on output)
I _{ссн}	High Level Supply Current: Buffered 10k Pull-Up Buffered Open-Collector	OPB685 OPB686	-	5.0	12	mA	V_{cc} = 16 V, I _F = 10 mA (no load on output)
	Inverted 10k Pull-Up Inverted Open-Collector	OPB687 OPB688	-	4.0	12	mA	V_{CC} = 16 V, I _F = 0 mA (no load on output
	Low Level Output Voltage ⁽¹⁾ : Buffered 10k Pull-Up Buffered Open-Collector	OPB685 OPB686 OPB695 OPB696A/B/C	- - -	- - -	0.4 0.4 0.4 0.4	v	$V_{CC} = 4.5 \text{ V}, I_{OL} = 16 \text{ mA}, I_F = 0$ $V_{CC} = 4.5 \text{ V to } 8 \text{ V}, I_{OL} = 16 \text{ mA}$ $V_{CC} = 8.5 \text{ V to } 13 \text{ V}, I_{OL} = 16 \text{ mA}$ $V_{CC} = 13.5 \text{ V to } 16 \text{ V}, I_{OL} = 16 \text{ mA}$
V _{ol}	Inverted 10k Pull-Up ⁽²⁾ Inverted Open-Collector	OPB685 OPB686 OPB695 OPB696A/B/C	- - -	- - -	0.4 0.4 0.4 0.4	v	$V_{CC} = 4.5 \text{ V}, I_{OL} = 16 \text{ mA}, I_F = 0$ $V_{CC} = 4.5 \text{ V to } 8 \text{ V}, I_{OL} = 16 \text{ mA}$ $V_{CC} = 8.5 \text{ V to } 13 \text{ V}, I_{OL} = 16 \text{ mA}$ $V_{CC} = 13.5 \text{ V to } 16 \text{ V}, I_{OL} = 16 \text{ mA}$
M	High Level Output Voltage ⁽²⁾ Buffered 10k Pull-Up	:	V _{cc} -1.5	-	-	v	l _{OH} = 100 μA, l _F = 10 mA
V _{OH}	Inverted 10k Pull-Up ⁽¹⁾ Inverted Open-Collector		V _{cc} -1.5	-	-	v	I _{OH} = 100 μA, I _F = 0 mA
I _{он}	High Level Output Voltage ⁽²⁾ Buffered Open-Collector	: OPB686 OPB696A OPB696B OPB696C	- - - -	- - -	100 100 100 100	μΑ	$V_{CC} = 16 \text{ V}, \text{ I}_{F} = 10 \text{ mA}, \text{ V}_{CH} = 30 \text{ V}$ $V_{CC} = 4.5 \text{ V} \text{ to } 8 \text{ V}, \text{ V}_{OH} = 30 \text{ V}$ $V_{CC} = 8.5 \text{ V} \text{ to } 13 \text{ V}, \text{ V}_{OH} = 30 \text{ V}$ $V_{CC} = 13.5 \text{ V} \text{ to } 16 \text{ V}, \text{ V}_{OH} = 30 \text{ V}$
	Inverted 10k Pull-Up ⁽¹⁾	OPB688 OPB698A OPB698B OPB698C		- - -	100 100 100 100	μΑ	$ \begin{array}{l} V_{CC} = 16 \; V, \; I_F = 10 \; mA, \; V_{CH} = 30 \; V^{(1)} \\ V_{CC} = 4.5 \; V \; to \; 8 \; V, \; V_{OH} = 30 \; V^{(1)} \\ V_{CC} = 8.5 \; V \; to \; 13 \; V, \; V_{OH} = 30 \; V^{(1)} \\ V_{CC} = 13.5 \; V \; to \; 16 \; V, \; V_{OH} = 30 \; V^{(1)} \end{array} $

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Electrica	I Characteristics ($T_A = 2$	25° C unless othe	rwise no	ted)			
SYMBOL	PARAMETER		MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
Output Ph	otologic® Sensor (continue	ed)					-
I _{F(+)}	LED Positive-Going Thresho	old Current OPB685-688	0.1	1.8	10	mA	V _{cc} = 5 V
I _{F(+)} /I _{F(-)}	Hysteresis	OPB685/688	1.0	1.2	1.6	mA	V _{cc} = 5 V
$t_r t_f$	Rise Time, Fall Time		-	30	-	ns	
tplhtphl	Propagation Delay Low-Hig Buffer, 10k Pull-Up Buffer, Open-Collector Inverter, 10k Pull-Up Inverter, 0pen-Collector	h & High-Low: OPB685 OPB686 OPB687 OPB688	- - - -	1 (LH) 2 (HL) 2 (LH) 1 (HL)		μs μs μs μs	$V_{cc} = 5 V$, I _F = 0 or 10 mA R _L = 300 Ω, DC = 50% f = 10 kHz

Notes:

(1) Test requires lever arm in "blocked" position.

(2) Test requires lever arm in "unblocked" position

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