Distinctive Characteristics

Brilliant illumination for highly visible status indication with LEDs and caps in red, green, or amber; subdued illumination for low light requirements with white cap over red, green, or amber LEDs.

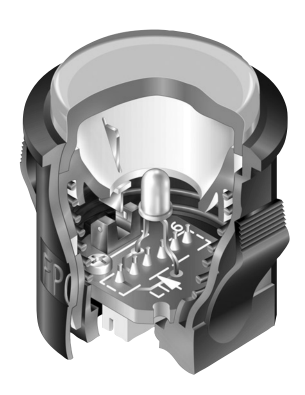
Photo interrupter, rather than contacts, ensures high reliability and long life of 3 million operations minimum.

Rugged construction and smooth actuation allow repeated, rapid actuation force anywhere on cap surface.

Snap-in mounting for easy installation.

Connector socket with 6 pins for simple connection.

Well suited for gaming and vending machines, as well as equipment exposed to corrosive gases used in environments such as chemical or steel manufacturing plants.



Actual Size





Contact factory for custom options

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TYPICAL SWITCH ORDERING EXAMPLE **FP01 Photo Transistor** Receptacle **LEDs** Shape 6-pin Socket Single C Round C1 C Red See Connector. D Amber Green **Actuator Colors Photo Interrupter** Housing Connector Unshaded (Shaded) Black White Assembled Connector C2 with Wire Leads C Red (Momentary Operating Function) **Unassembled Connector** D Amber * C3 and Pins F Green No Code No Connector * Available in Americas only

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

FP0115CAC1FF



ACTUATOR & INTERRUPTER						
		Actuator	Position	Photo Interrupter	Schematics	
Model	1	Normal	Down	Unshaded Shaded Normally Unshaded with Momentary Shaded status	LED connector pins are 5 & 6; interrupter connector pins are 3-4 & 1-2.	
FP0115	Single Photo Transistor	When shaded, the photo transistor momentarily activates electrical function which signals the external device to change its state.			60 05 40 03 20 01	

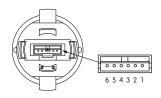
HOUSING SHAPE & COLOR







6-pin Socket



RECEPTACLE



Touch

If the source voltage exceeds the rated voltage, a ballast resistor is required

SWITCH SPECIFICATIONS					
	Actuator Up	Actuator Down			
Status of Photo Interrupter:	Unshaded	Shaded			
Collector Current I _c :	0.8mA minimum	10μA maximum			
Status of Photo Transistor:	On	Off			
Output Condition of Photo Transistor:	$I_F = 20 \text{mA} \& V_{CE} = 5 \text{V}$				

MECHANICAL SPECIFICATIONS		
Total Travel:	.079" (2.0mm)	
Operating Force:	0.75 N (.169 lbf)	
Mechanical Life:	3,000,000 operations minimum	
Operating Temperature Range:	-25°C through +50°C (-13°F through +122°F)	

MATERIALS

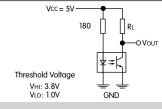
Polyamide **Actuator:** Polyacetal Housing:

PHOTO INTERRUPTER SPECIFICATIONS			(Temperature @ 25°C)	
Electrical & Optical Characteristics	Typical	Maximum	Condition	
Input				
Forward Voltage V _F :	1.3V	1.6V	I _F = 50mA	
Reverse Current I _R :		10µA	$F_R = 5V$	
Transmission				
Collector-Emitter Saturation Voltage V_{CE} sat:		0.4V	$I_F = 20 \text{mA} \& I_C = 0.1 \text{mA}$	
Absolute Maximum Ratings				

Absolute Maximum Katings			
Input LED		Output Photo Transistor	
Forward Current I _F :	50mA	Collector-Emitter Voltage V _{CEO} :	30V
Reverse Voltage V _R :	5V	Emitter-Collector Voltage V_{ECO} :	4.5V
Power Dissipation P _D :	80mW	Collector Current I _C :	30mA
		Collector Dissipation P.:	80mW

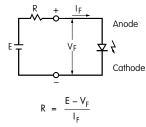
Circuit Design Considerations

Output of the infrared LED in the photo interrupter decreases approximately 50% after 100,000 hours. Recommended load resistance (RL) is $40k \sim 120k\Omega$ for the illustrated circuit.



LED COLORS & SPECIFICATIONS

LEDs are an integral part of the switch and not available separately. The electrical specifications shown are determined at a basic temperature of 25°C.



	· F
Where:	R = Resistor Value (Ohms
	E = Source Voltage (V)
	$V_F = Forward Voltage (V)$
	I _F = Forward Current (A)

Single Element LED		С	D	F
	Color	Red	Amber	Green
Forward Peak Current	I _{FM}	30mA	25mA	25mA
Continuous Forward Current	I _F	20mA	20mA	20mA
Forward Voltage	$V_{_{\rm F}}$	1.85V	2.0V	2.25V
Reverse Peak Voltage	$V_{_{\!RM}}$	5V	5V	5V
Current Reduction Rate Above 25°C	$\Delta I_{_{F}}$	0.38mA /°C	0.28mA /°C	0.40mA /°C
Ambient Temperature Range		−25° ~ +50°C		



ACTUATOR COLORS

White



Red



Amber



Green

CONNECTOR OPTIONS



AT021 **Assembled Connector** with Wire Leads

Connector body: JST model ZHR-6 Crimp connector pins: JST model SZH-002T-P0.5 Wire leads: 28-26AWG; 12-inch, unstripped;

Blue for Pin 1





AT022 **Unassembled Connector** and Pins

1 connector and 8 crimp connector pins only (no wire leads provided).

Matching wire leads: 28-26AWG



No Code

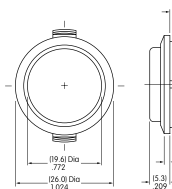
No Connector

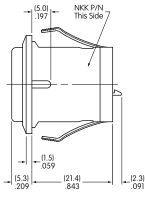
Recommended connector for assembly:

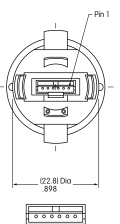
JST model number ZHR-6

Recommended crimp connector pins: JST model SZH-002T-P0.5 for 28-26AWG wire leads or SZH-003T-P0.5 for 32-28AWG wire leads.

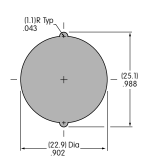
TYPICAL SWITCH DIMENSIONS















FP0115CAC1FF

LEGENDS

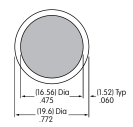
NKK Switches can provide custom legends for caps. Contact factory for more information.

Suggested Printable Area for FP01 Cap



Recommended Methods:

Screen Print on cap. Epoxy based ink is recommended.



Shaded area is printable area.

