### Series FP01

# 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.

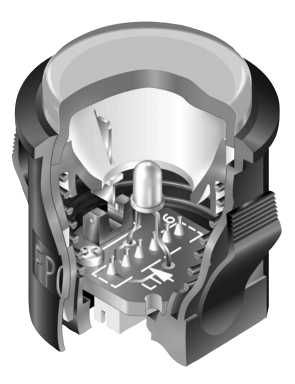
Photo interrupter, rather than contacts, ensures high reliability and long life of 3 million operations minimum.

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.



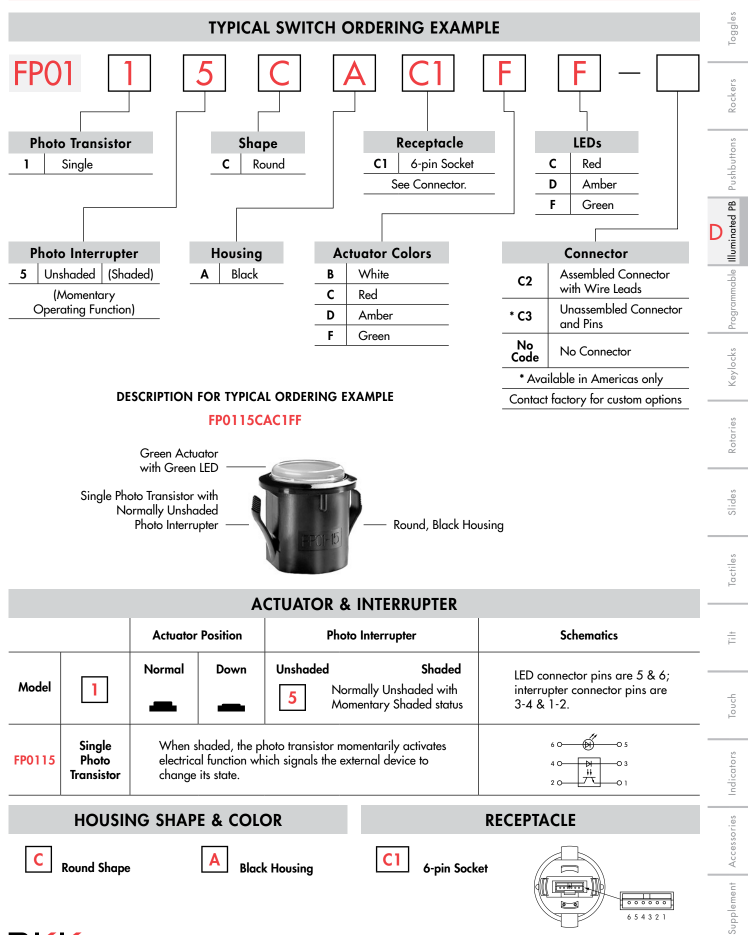
Actual Size





#### **Contactless Pushbuttons**

## Series FP01

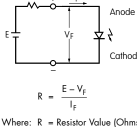






Toggles	SWITCH SPECIFICATIONS							
P	Actuator Up		Actuator Down					
s	Status of Photo Interrupter: Unshaded		Shaded					
Rockers	Collector Current I <sub>c</sub> :		0.8mA minimum		10µA maximum			
Ro	Status of Photo Tran	sistor: On	On		Off			
SU	Output Condition of Photo Tran	sistor: $I_F = 20 \text{mA} \&$	$V_{ce} = 5V$					
rusnbuttons	MECHANICAL SPECIFICATIONS							
LUS	Total 1	<b>fravel:</b> .079" (2.0mr	n)					
Illuminated PB	Operating	Force: 0.75 N (.169	lpł)					
D	Mechanica	al Life: 3,000,000 o	perations minimum	l				
	Operating Temperature R	ange: -25°C throug	ιh +50°C (−13°F tł	rough +12	2°F)			
	MATERIALS							
Programmable	Actuator: Poly	acetal Housing:	Polyamide					
	PHOTO INTER	RUPTER SPECIFI	CATIONS		(Temperature	e @ 25°C		
OCKS	Electrical & Optical Characteristics	Typical	Maximum	Condit	ion			
Keylocks	Input	//						
	 Forward Volt	age V <sub>F</sub> : 1.3∨	1.6V	I <sub>F</sub> = 50	mA			
0	Reverse Cu		10µA	$F_{R} = 5V$	/			
	Transmission		·*					
						0.1mA		
Slides	Absolute Maximum Ratings							
	Input LED Output Photo Transistor							
Tactiles	Forward Current I <sub>F</sub> : 50mA		Collector-Emitte	er Voltage	<b>V</b> <sub>CEO</sub> : 30	V		
	Reverse Voltage V <sub>R</sub> : 5V		Emitter-Collecte	or Voltage	<b>V</b> <sub>ECO</sub> : 4.3	5V		
	Power Dissipation P <sub>D</sub> : 80mW		Colle	ctor Currer	ntl <sub>c</sub> : 30	mA		
			Collecto	r Dissipatio	on P <sub>c</sub> : 80	mW		
±	<b>Circuit Design Considerations</b> Output of the infrared LED in the photo interrupter decreases approximately 50% after 100,000 hours.	Vcc= 5V-						
Touch	Recommended load resistance (RL) is $40k \sim 120k\Omega$ for the illustrated circuit.	Threshold Voltage VHI: 3.8V VLO: 1.0V						
	LED COLORS & SPECIFICATIONS							
Indicators	LEDs are an integral part of the switch and not available separately. $E = V_E + V_E$	Single Element LED	Color	C Red	D Amber	<b>F</b> Green		
-	The electrical speci-	Forward Peak Current	I <sub>FM</sub>	30mA	25mA	25mA		
Accessories	fications shown are <sup>Cathode</sup>	Continuous Forward C	urrent I <sub>F</sub>	20mA	20mA	20mA		
	temperature of 25°C. $R = \frac{E - V_F}{r}$	Forward Voltage	V <sub>F</sub>	1.85V	2.0V	2.25V		
) (	If the source voltage	Reverse Peak Voltage	V <sub>RM</sub>	5V	5V	5V		
	exceeds the rated voltage, a ballast VF = Forward Voltage (V) VF = Forward Voltage (V)	Current Reduction Rate Above 25°C	$\Delta I_{F}$	0.38mA /°C	0.28mA /°C	0.40mA /°C		
2	resistor is required.	A 1 * 1 T · · ·			0.50 500	<u> </u>		

exceeds the rated voltage, a ballast resistor is required.



### **Current Reduction** Rate Above 25°C Ambient Temperature Range

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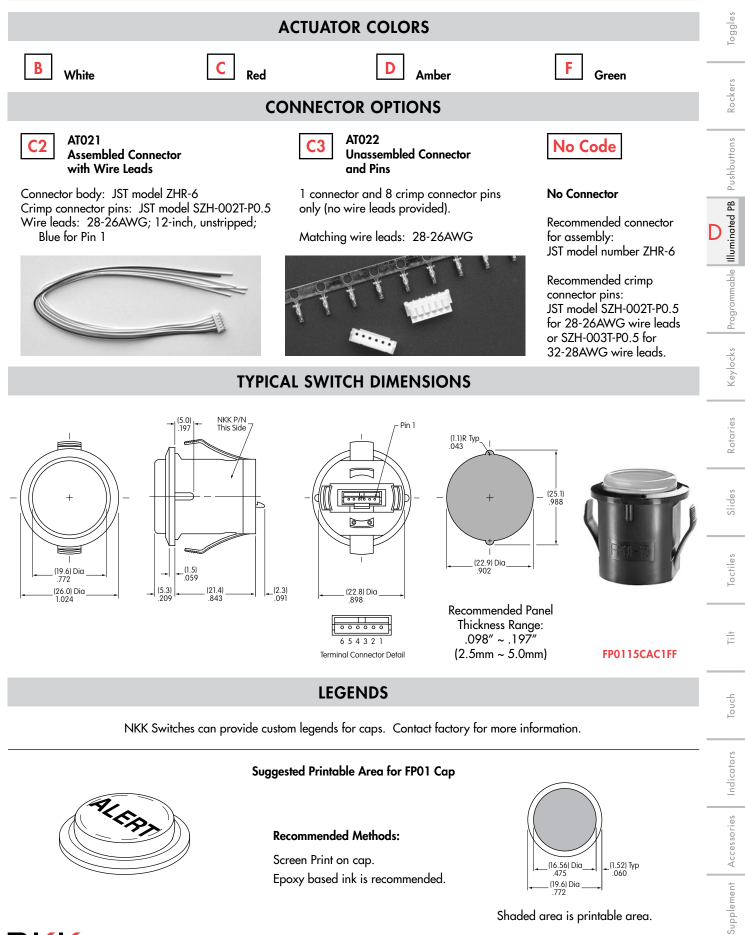
−25° ~	- +50°C	
	<b>– D</b>	

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Supplement

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Shaded area is printable area.