### SEALED, ILLUMINATED ROCKER SWITCHES



### LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS

The K series rockers are rugged, high performance sealed switches designed for use under severe conditions found in marine, appliance, heavy equipment and industrial control applications.

The K1 and K2 series are sealed to IP68S and IP69K and panel sealed with an optional panel gasket.

The K1 series is offered in single pole configuration and the K2 series is available in both single and double pole configurations. Both series offer illuminated models. Illumination can be independent or dependent of the switch position or a combination of both. A choice of red, green, clear or amber colored lenses are offered in illuminated models. Illumination options include incandescent, LED or neon light sources.

Mounting is simple and quick; snaps into panel from the front. The OTTO snap-in design supports a variety of panel thicknesses with just one cutout size.

A choice of models are offered to handle high power levels and logic level electronic switching applications.

Custom colors are available upon request. Value-added assemblies with wire leads are also available. Please contact our factory for assistance.



- Sealed to IP68S and IP69K
- Fits industry standard panel openings for drop-in replacement of panel sealed & unsealed switches
- Snap-in feature accommodates a wide range of panel cutouts
- UV & solvent resistant
- Withstands extreme shock & vibration
- Custom legends available
- 2 & 3-position, momentary & maintained action
- Incandescent, LED & neon illumination with independent & dependent light source options
- UL recognized & CSA certified
- Ignition protected
- Optional one-piece connector
- Optional panel gasket available
- RoHS compliant





Silligle	α	Double	Pole

Standard Character	istics/Rating	ę·		
		s.		
ELECTRICAL RATINGS	-			
Load	Sea Level @ 28VDC	Sea Level @ 125/250 VAC, 60/400Hz	Cycles	
Resistive	16A	5A	25,000	
Resistive	10A	N/A	50,000	
Inductive	7A	2A	25,000	
DWV	1000Vrms exce	pt across light terminal	S	
Logic Level		max D.C. logic level rat vel load(s) exceeded at		
Electrical Life:	See Rating Cha	art		
LIGHTING:				
Light Source	Rating (see appendix for complete voltage/current ratings table)			
Incandescent	(VDC) 6V, 12V,	24V		
Neon	(VAC) 125V, 250V			
LED	(VDC) 2V, 6V, 12V, 24V			
Mechanical Life:	100,000 cycles			
Seal:	IP68S and IP69	K		
Operating Temp Range:	-30°C to +85°C			
MATERIALS:				
Case:	Thermoplastic			
Button:	Thermoplastic			
Base:	Thermoplastic			
Terminals/Contact:	Brass, silver al	loy with silver plate, gol	d flash for logic level	
Terminal Hardware:				
Mounting Hardware:	None provided			

**K1** 

### SEALED, ILLUMINATED ROCKER SWITCHES

### LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS

### **K1 PART NUMBER CODE**

**Terminal Style/** 

### **Switch Rating**

- A. Q.C./Std.
- B. Screw/Std.
- c. Solder/Std.
- D. Q.C./Logic Level
- E. Screw/Logic Level
- F. Solder/Logic Level
- G. PC Pin/Std.
- H. PC Pin/Logic Level

### **Actuator Color/Style**

Χ

A. Red/Rocker

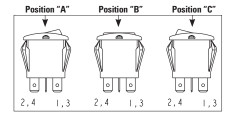
X

- B. Black/Rocker
- c. White/Rocker
- D. Red/Paddle
- E. Black/Paddle
- F. White/Paddle
- G. Red/Rocker Pinned
- H. Black/Rocker Pinned
- J. White/Rocker Pinned
- K. Red/Short Paddle Pinned
- L. Black/Short Paddle Pinned
- M. White/Short Paddle Pinned
- N. Red/Standard Paddle Pinned P. Black/Standard Paddle Pinned
- R. White/Standard Paddle Pinned
- T. Red/Short Paddle
- U. Black/Short Paddle
- v. White/Short Paddle

# X

#### **Switch Action/Circuit**

		Position "A"	Position "B"	Position "C"	Circuit	
	A.	1-C	NONE	OFF	SPST	
	B.	1-C	NONE	2-C	SPDT	
	C.	(1-C)	NONE	OFF	SPST	
	D.	(1-C)	NONE	2-C	SPDT	
	E.	(1-C)	OFF	(2-C)	SPDT	
	F.	1-C	OFF	2-C	SPDT	
	G.	(1-C)	OFF	2-C	SPDT	
	H.	0FF	NONE	2-C	SPST	
Ν	NOTE: ( ) denotes momentary action.					



### **Part Number Code Continued Below**

### Light Type\*

- A. No Light
- B. 6V Incandescent
- C. 12V Incandescent
- D. 24V Incandescent
- E. 125VAC Neon
- F. 250VAC Neon
- G. 2V Red LED
- H. 2V Green LED
- J. 2V Amber LED
- K. 6V Red LED
- L. 6V Green LED
- M.6V Amber LED
- N. 12V Red LED
- P. 12V Green LED
- Q. 12V Amber LED
- R. 24V Red LED
- S. 24V Green LED
- T. 24V Amber LED
- \*See appendix for complete voltage/ratings table

#### **K1** Continued

NOTES:

lenses.



### Position "A" Position "C"

- A. No Lens
- A. No Lens
- B. Red C. Green
- B. Red
- C. Green
- D. Amber

. No momentary switches with dependent lights. . Neon lamps only to be coded with clear or amber

• LED lenses must be clear or same color as LED.

• All legends printed on actuators without lens(es)

will be white except actuator codes C, F, J, M & R.

· All legends printed on lenses will be white except

- E. Clear
- D. Amber E. Clear

### **Light/Circuit Location** A. No Light

**K1 PART NUMBER CODE CONTINUED FROM ABOVE** 





Dependent Light ON in position "A" Wired to terms 1 & 3 Dependent Light ON in position "C" Wired to terms 2 & 4



Wired to terms 2 &



Dependent Light ON in position "A" Wired to terms 1 & 3 Independent Light ON in position "C" Nired to terms 3 & 4



Independent Light

at position "A" Wired to terms 3 & 4

Independent Light

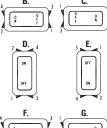
**D** = Dependent Light I = Independent Light

- LED anode (+) terminal number shown in bold.
- Light on OFF side must be independent.
- Contact factory for multiple light types in the same switch.

### **Legend & Orientation**

X

A. None













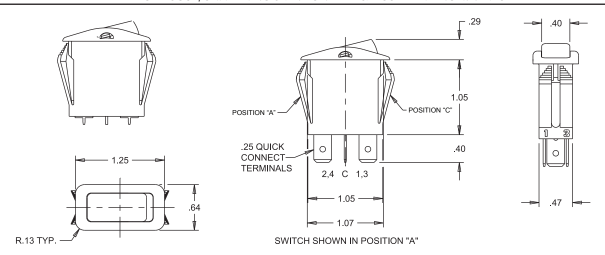


• K1 panel plugs available as shown in Panel Plugs (PP) section.

on clear lens(es) will be black.

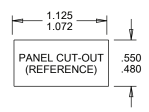
• No dependent light in OFF position.

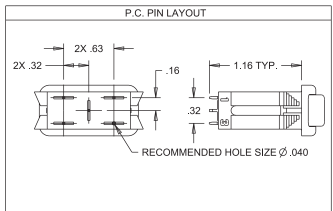
### LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS



### PANEL THICKNESS AND MOUNTING OPENING GUIDELINES:

PANEL THICKNESS RANGE OF .025 - .105 (GASKET RECOMMENDED) PANEL THICKNESS RANGE OF .105 - .187 (GASKET NOT REQUIRED)



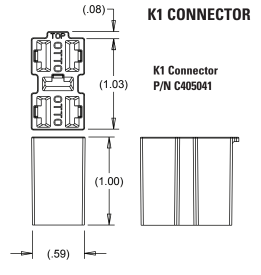


PADDLE STYLES	
SHORT PADDLE ROCKER	ľ
.46	
STANDARD PADDLE ROCKER	
.72	

TERMINAL STYL	ES ( 032 THICK)
SCREW	QUICK CONNECT
#6-32 THD <sub>7</sub>	_ Ø.08
.25 — —	.25
SOLDER	P.C. PIN
Ø.11	.030

### **K1 CONNECTOR PART NUMBER CODE**

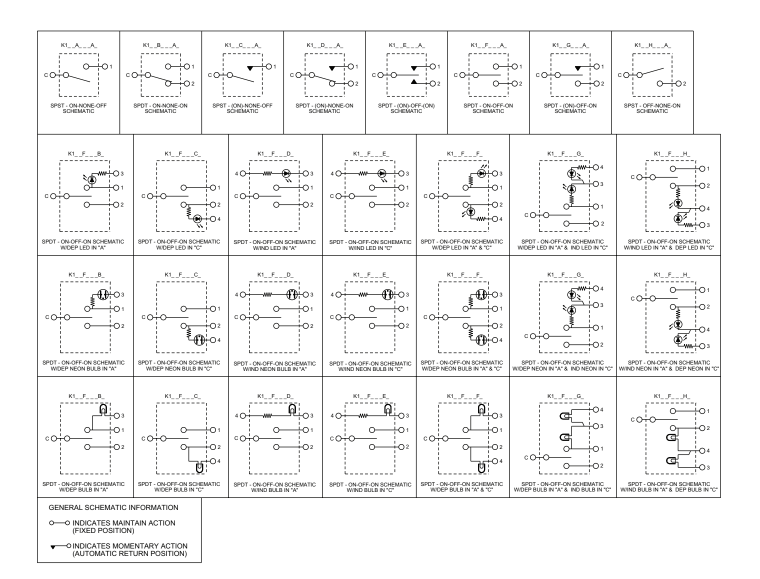
XX C405041 -**XXXX Connector Color Packaging Quantity 01**. Red 0025 - 25 Pcs per Package 0050 - 50 Pcs per Package 02. Black o3. Orange\* 0100 - 100 Pcs per Package 04. Yellow\* 05. Green\* **06.** Blue\* 07. Violet\* **08.** Gray\* 09. White



\* Contact Factory

### SEALED, ILLUMINATED ROCKER SWITCHES

### LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS



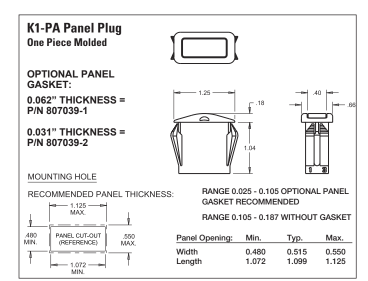
### K1, K2, K3P and K4 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

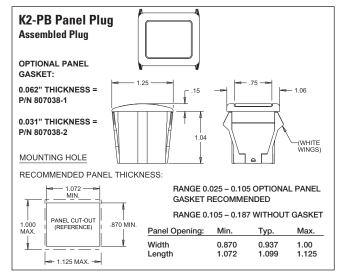
LIGHT SOURCE VOLTAGE	LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
CATEGORY	COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
6 VDC INCANDESCENT	WHITE	.2 AMPS	6 VDC	8 VDC
12 VDC INCANDESCENT	WHITE	.08 AMPS	12 VDC	14 VDC
24 VDC INCANDESCENT	WHITE	.04 AMPS	24 VDC	28 VDC
125 VAC NEON	AMBER	1.9 mA	125 VAC	125 VAC
250 VAC NEON	AMBER	1.9 mA	250 VAC	250 VAC
	RED	20 mA	1.9 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.15 VDC	2.5 VDC
2 V LED I NODOCIO	AMBER	20 mA	1.95 VDC	2.5 VDC
	BLUE	20 mA	3.5 VDC	4.0 VDC
6 V LED PRODUCTS	SEE CHART	20 mA	6 VDC	8 VDC
12 V LED PRODUCTS	SEE CHART	20 mA	12 VDC	14 VDC
24 V LED PRODUCTS	SEE CHART	20 mA	24 VDC	28 VDC

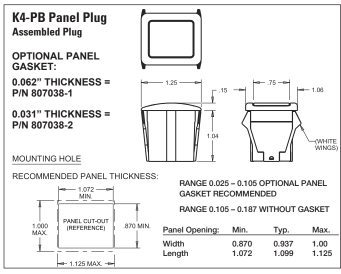
<sup>\*</sup> See Appendix for complete Voltage/Ratings Table.

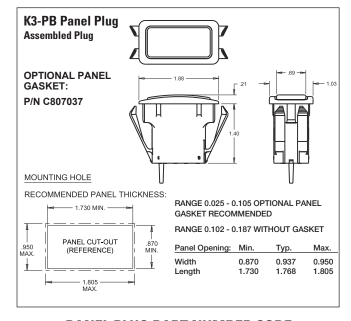
### PANEL PLUGS FOR ROCKER & R2 SERIES

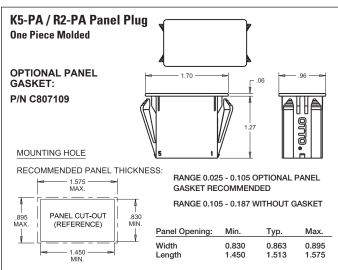
#### K1 THROUGH K5 & R2 PANEL PLUGS

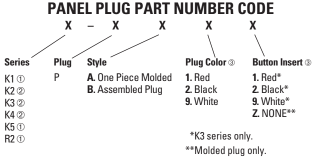












- ① Available in Style A only.
- 2 Available in Style B only.
- 3 Additional colors available. Contact factory.

### LED VOLTAGE/CURRENT RATINGS TABLE

ROCKER AND ROTARY SWITCH VOLTAGE/CURRENT RATINGS TABLES

### K1, K2, K3P and K4 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
WHITE	.2 AMPS	6 VDC	8 VDC
WHITE	.08 AMPS	12 VDC	14 VDC
WHITE	.04 AMPS	24 VDC	28 VDC
AMBER	1.9 mA	125 VAC	125 VAC
AMBER	1.9 mA	250 VAC	250 VAC
RED	20 mA	1.9 VDC	2.5 VDC
GREEN	20 mA	2.15 VDC	2.5 VDC
AMBER	20 mA	1.95 VDC	2.5 VDC
BLUE	20 mA	3.5 VDC	4.0 VDC
SEE CHART	20 mA	6 VDC	8 VDC
SEE CHART	20 mA	12 VDC	14 VDC
SEE CHART	20 mA	24 VDC	28 VDC
	COLOR WHITE WHITE WHITE AMBER AMBER RED GREEN AMBER BLUE SEE CHART SEE CHART	COLOR CURRENT WHITE .2 AMPS WHITE .08 AMPS WHITE .04 AMPS AMBER 1.9 mA AMBER 1.9 mA RED 20 mA GREEN 20 mA AMBER 20 mA BLUE 20 mA SEE CHART 20 mA	COLOR         CURRENT         NOMINAL VOLTAGE           WHITE         .2 AMPS         6 VDC           WHITE         .08 AMPS         12 VDC           WHITE         .04 AMPS         24 VDC           AMBER         1.9 mA         125 VAC           AMBER         1.9 mA         250 VAC           RED         20 mA         1.9 VDC           GREEN         20 mA         2.15 VDC           AMBER         20 mA         1.95 VDC           BLUE         20 mA         3.5 VDC           SEE CHART         20 mA         6 VDC           SEE CHART         20 mA         12 VDC

### K3/K5 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE	LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
CATEGORY	COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
6 VDC INCANDESCENT	WHITE	.2 AMPS	6 VDC	8 VDC
12 VDC INCANDESCENT	WHITE	.08 AMPS	12 VDC	14 VDC
24 VDC INCANDESCENT	WHITE	.04 AMPS	24 VDC	28 VDC
125 VAC NEON	AMBER	1.9 mA	125 VAC	125 VAC
250 VAC NEON	AMBER	1.9 mA	250 VAC	250 VAC
	RED	20 mA	2.0 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.2 VDC	2.6 VDC
	AMBER	20 mA	2.1 VDC	2.5 VDC
6 V LED PRODUCTS	SEE CHART	20 mA	6 VDC	8 VDC
12 V LED PRODUCTS	SEE CHART	20 mA	12 VDC	14 VDC
24 V LED PRODUCTS	SEE CHART	20 mA	24 VDC	28 VDC

### **R2 LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS**

LIGHT SOURCE VOLTAGE	LIGHT SOURCE	FORWARD	TYPICAL FORWARD/	MAX. FORWARD
CATEGORY	COLOR	CURRENT	NOMINAL VOLTAGE	VOLTAGE
	RED	20 mA	2.0 VDC	2.5 VDC
2 V LED PRODUCTS*	GREEN	20 mA	2.2 VDC	2.6 VDC
	AMBER	20 mA	2.1 VDC	2.5 VDC
6 V LED PRODUCTS	SEE CHART	20 mA	6 VDC	8 VDC
12 V LED PRODUCTS	SEE CHART	20 mA	12 VDC	14 VDC
24 V LED PRODUCTS	SEE CHART	20 mA	24 VDC	28 VDC

### RESISTOR SIZE = POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE LED FORWARD CURRENT

<sup>\*</sup>Intended for use with external resistor. The "2 volt" switches are intended to have a resistor added in series into the lighting circuit by the customer. To determine the approximate value of the resistor, use the equation below:

## LED VOLTAGE/CURRENT RATINGS TABLE

ILLUMINATED PUSHBUTTON SWITCH & INDICATOR LIGHTS VOLTAGE/CURRENT RATINGS TABLES

### LP3, LP5 AND LPL SERIES LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD CURRENT	TYP. FORWARD VOLTAGE (DC)	MAX. FORWARD VOLTAGE DC
	RED	20 mA	1.9V	2.5V
2V*	GREEN	20 mA	2.2V	2.6V
PRODUCTS	AMBER	20 IIIA	Z.ZV	2.00
	BLUE	20 mA	3.3V	4V
	DEEP GREEN	201117	0.01	7.0
6V PRODUCTS	ALL COLORS	20 mA	6V	8V
12V PRODUCTS	ALL COLORS	20 mA	12V	14.5V
24V PRODUCTS	ALL COLORS	20 mA	24 V	28.6 V

### LP3S LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
	RED			
	GREEN	20 mA	2 V	2.5 V
2V*	AMBER			
PRODUCTS	BLUE		3.2 V	4 V
	DEEP GREEN	20 mA		
	WHITE			
12V PRODUCTS	ALL COLORS	20 mA	12V	14V
24V PRODUCTS	ALL COLORS	20 mA	24 V	28.6 V

### LP7-D and LP9 SERIES LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR, WAVELENGTH (nm)	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
2V LIGHTPIPE STYLE	RED (631) GREEN (525) AMBER (591) BLUE (470) WHITE	20 mA 20 mA 20 mA 20 mA 5 mA	2V 3.2V 2.1V 3.3V 2.9V	2.4V 3.6V 2.4V 3.8V 3.15V
2V, TRANSLUCENT FULLY ILLUMINATED STYLE	RED (630) GREEN (525) AMBER (601) BLUE (465) WHITE	20 mA 20 mA 20 mA 20 mA 5 mA	1.95V 3.3V 2.1V 3.3V 2.85V	2.5V 4.1V 2.5V 4V 3.1V
12V ALL PRODUCTS	ALL COLORS, SAME AS 2V	(20 mA)	12.0V	14.0V

### **LP9L SERIES** LIGHTING VOLTAGE/CURRENT COMPONENTS RATINGS

LIGHT SOURCE VOLTAGE CATEGORY	LED COLOR, WAVELENGTH (nm)	FORWARD CURRENT	TYP. FORWARD VOLTAGE	MAX. FORWARD VOLTAGE
2V PRODUCTS	RED (631) GREEN (525) AMBER (591) BLUE (470) WHITE	20 mA 20 mA 20 mA 20 mA 5 mA	2V 3.2V 2.1V 3.3V 2.9V	2.4V 3.6V 2.4V 3.8V 3.15V
12V PRODUCTS	ALL COLORS, SAME AS 2V	(20 mA)	12.0V	14.0V

<sup>\*</sup>Intended for use with external resistor. The "2 volt" switches are intended to have a resistor added in series into the lighting circuit by the customer. To determine the approximate value of the resistor, use the equation below:

### RESISTOR SIZE = POWER SUPPLY VOLTAGE - LED FORWARD VOLTAGE LED FORWARD CURRENT