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 with an optional panel gasket available.

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 power levels to 16 amps, 1/2 HP and low 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.

Features:

- 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
- Switches up to 16 amps
- **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 panel gasket available
- **RoHS/WEEE/Reach compliant**





K2 Series Single & Double Pole



	c		
istics/Ratings:			
Sea Level @ 28VDC or 125/250VAC, 60Hz	Cycles		
16A	25,000		
10A	50,000		
10A	25,000		
5A	25,000		
0.5HP	25,000		
1050Vrms except across light terminals			
10mA @ 30mV			
See Rating Chart			
Rating			
(VDC) 6V, 12V, 24V			
(VAC) 125V, 250V			
(VDC) 2V, 6V, 12V, 24V			
100,000 cycles			
IP68S and IP69K			
-30°C to +85°C			
Thermoplastic			
Thermoplastic			
Thermoplastic			
Brass, silver alloy with sil	ver plate, gold flash for low level		
	- -		
None provided			
	or 125/250VAC, 60Hz 16A 10A 10A 5A 0.5HP 1050Vrms except across I 10mA @ 30m See Rating Chart Rating (VDC) 6V, 12V, 24V (VAC) 125V, 250V (VDC) 2V, 6V, 12V, 24V 100,000 cycles IP68S and IP69K -30°C to +85°C Thermoplastic Thermoplastic Thermoplastic Thermoplastic Brass, silver alloy with sil Screws and lockwashers K1/K2 series recommend AMP 60253-2 for 12-16 AV		

K2

SEALED, ILLUMINATED ROCKER SWITCHES

LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS, 1 & 2 POLES

K2 PART NUMBER CODE

Part Number Code Continued Below

Terminal Style/ Switch Rating

- A. Quick Connect/ Standard
- B. Screw/Standard
- c. Solder/Standardd. Quick Connect/
- Low Level

 E. Screw/Low Level
- F. Solder/Low Level

Actuator Color/Style

X

- A. Red Standard
- B. Black Standard
- **c**. White Standard
- D. Red Standard Paddle
- E. Black Standard Paddle
- E. Diack Standard Laddle
- F. White Standard Paddle
- G. Red Short Paddle PinnedH. Black Short Paddle Pinned
- J. White Short Paddle Pinned
- K. Red Standard Paddle Pinned
- L. Black Standard Paddle Pinned
- M. White Standard Paddle Pinned
- N. Red Standard Pinned
- P. Black Standard Pinned
- R. White Standard Pinned

NOTE: For custom colors, contact factory.

Position "A"

A. No Lens

B. Red

C. Green

D. Amber

E. Clear

Lens Color

Position "C"

A. No Lens

B. Red

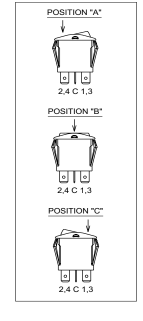
C. Green

D. Amber

E. Clear

Switch Action/Circuit

	Position	Position	Position	Circuit
	"A"	"B"	"C"	
A.	1-C1	NONE	OFF	SPST
В.	1-C1	NONE	2-C1	SPDT
C.	(1-C1)	NONE	OFF	SPST
D.	(1-C1)	NONE	2-C1	SPDT
E.	(1-C1)	OFF	(2-C1)	SPDT
F.	1-C1	OFF	2-C1	SPDT
G.	(1-C1)	OFF	2-C1	SPDT
H.	1-C1/3-C2	NONE	OFF	DPST
J.	1-C1/3-C2	NONE	2-C1/4-C2	DPDT
K.	(1-C1)/(3-C2)	NONE	0FF	DPST
L.	(1-C1)/(3-C2)	NONE	2-C1/4-C2	DPDT
M.	(1-C1)/(3-C2)	OFF	(2-C1)/(4-C2)	DPDT
N.	1-C1/3-C2	OFF	2-C1/4-C2	DPDT
P.	(1-C1)/(3-C2)	OFF	2-C1/4-C2	DPDT
Q.	1-C1	NONE	(2-C1)	SPDT
R.	OFF	NONE	(2-C1)	SPST
S.	1-C1/3-C2	NONE	(2-C1)/(4-C2)	DPDT
T.	0FF	NONE	(2-C1)/(4-C2)	DPST
U.	1-C1	OFF	(2-C1)	SPDT
٧.	1-C1/3-C2	OFF	(2-C1)/(4-C2)	DPDT



X

Legend & Orientation

NOTE: () denotes momentary action.

K2 PART NUMBER CODE - CONTINUED FROM ABOVE

Light Type

X

- A. No Light
- B. 6V Incandescent
- c. 12V Incandescent
- D. 24V Incandescent
- E. 125 VAC Neon
- F. 250 VAC 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

NOTES:

- · No momentary switches with dependent lights.
- Neon lamps only to be coded with clear or amber lenses.
- LED lenses must be clear or same color as LED.

• K2 connector P/N C801765.

- Recommended Quick Connect Terminals:
 AMP 60253-2 for 12-16 AWG wire with 0.160" -0.210" insulation OD AMP 42100-2 for 14-18 AWG wire with 0.100" -0.170" insulation OD
- . No dependent light in OFF position.
- 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 on clear lens(es) will be black.
- K2 panel plugs available as shown on page 167.

| Light/Circuit Location

A. No Light B. F. Dependent Light ON in position "A" Wired to terms 1 & 7 C. Wred to terms 2 & 8

(D)

Dependent Light

ON in position "A" Wired to terms 1 & 7

Wired to terms 8 & 7

Independent Light ON in position "A" Wired to terms 7 & 8

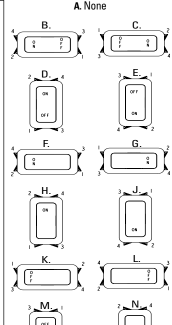
Dependent Light ON in position "C" Wired to terms 2 & 8

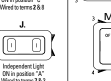
D.

Independent Light at position "A" Wired to terms 8 & 7

Independent Light at position "C"

- **D** = Dependent Light **I** = Independent Light NOTES:
- LED anode (+) terminal number shown in **bold**.
- Light on OFF side must be independent.
- Contact factory for multiple light types in the same switch.





ON in position "A" Wired to terms 7 & 3 Independent Light ON in position "C" Wired to terms 8 & 4 Not available in DP



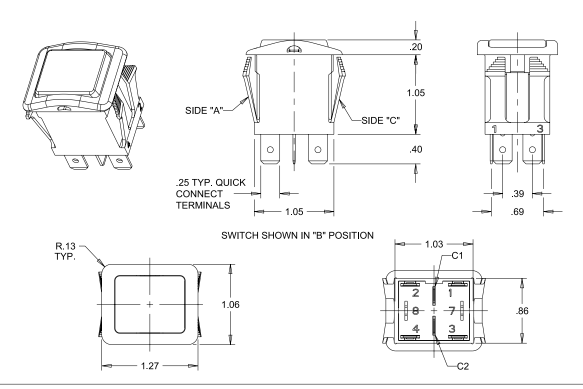


LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS, 1 & 2 POLES

K2_A_A_ COOLOG 1 SPST - ON-NONE-OFF SCHEMATIC	C O O 1 SPST - ON-NONE-ON SCHEMATIC	C O 1 SPST - (ON)-NONE-OFF SCHEMATIC	c O S	D_A_ 0 1 0 2 DN SCHEMATIC	C O SPDT - (ON)-OFF-(ON) SCI	0 1 0 2	c O + O	K2_G_A
K2_H_A O 1 C1O 0 3 C2O 0 3 DPST - ON-NONE-OFF SCHEMATIC	C2 O O 1 C1 O O 1 C2 O O 3 C2 O O 4 DPDT- ON-NONE-ON SCHEMATIC	C1OOO 1 C2OOO 3 C2OOONONE.OFF SCHEMATIC		0 1 0 2 0 3 0 0 4 POT-ON SCHEMATIC	C2O DPDT- (ON)-OFF-(ON) SC	01	C2O O	C1
K2_Q_A_ C1O_O1 C1O_O2 SPDT - ON-NONE-(ON) SCHEMATIC	C1 OFF-NONE-(ON) SCHEMATIC	K2_S_A_ C100001 C100001 C2000000000000000000000	(AUTOMATIC RE DIMENSIONS A TOLEF .XX ± .XXX ± .XXX ± .ANGLES ±	MENTARY ACTION ETURN POSITION) ARE IN INCHES. RANCES 03	C1OOO DPST-OFF-NONE-(ON) SC	O 2	C10+0	C2
SPDT - ON-OFF-ON SCHEMATIC WIDEP LED IN "A"	0+0-0	8 O W O O O O O O O O O O O O O O O O O	0 7 0 1 0 2 I SCHEMATIC	c O O SPDT - ON-OFF	F_E_ 0 7 0 1 0 2ON SCHEMATIC .ED IN "C"	c OTO-	2 F F 7 0 7 0 1 0 2 0 2 0 8 0 0 7 0 8 0 0 7 0 1 0 1 0 1 0 1 0 2 0 1 0 1 0 1 0 1 0 1	K2_F_G
COOLOGF-ON SCHEMATIC WIND LED IN "A" & DEP LED IN "C"	0	K2_F_	0 7 0 1 0 2 SCHEMATIC	c O O	ON SCHEMATIC NBULB IN "C"	8 O O	0 7 0 1 0 1 0 2 1 0 0 0 1 0 0 1 0 0 1 0 0 0 0	8 O W 7 C O 1 C O 2 SPDT - ON-OFF-ON SCHEMATIC WIND NEON BULB IN "C"
CO 0 3 CO 0 1 CO 0 2 SPDT - ON-OFF-ON SCHEMATIC WIDEP NEON BULB IN "A" & "C"	D	0 4	0 1 0 2 0 4 0 3 SCHEMATIC	3 O WM	0 7 0 1 0 2 8	c O O	(2_F_B_O77010100000000000000000000000000000000	SPDT - ON-OFF-ON SCHEMATIC WIDEP BULB IN "C"
SPDT - ON-OFF-ON SCHEMATIC WIND BULB IN "A"	SPDT - ON-OFF-ON SCHEM. WIND BULB IN "C"	COO O	0 7 0 1 0 2 0 8 SCHEMATIC	c O O	ON SCHEMATIC '8 IND BULB IN 'C'	C O O	0 1 0 2 0 8 0 8 OFF-ON SCHEMATIC "A" & DEP BULB IN "C"	SPDT - ON-OFF-ON SCHEMATIC W/IND BULB IN "C"

SEALED, ILLUMINATED ROCKER SWITCHES

LOW COST, SNAP-IN ROCKER FOR WET & DUSTY ENVIRONMENTS, 1 & 2 POLES

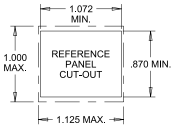


MOUNTING HOLE: PANEL THICKNESS RANGE OF .025 - .105 A GASKET IS RECOMMENDED 0.031" THICKNESS = GASKET P/N 807038-2

0.062" THICKNESS = GASKET P/N 807038-1

PANEL THICKNESS RANGE OF .105 - .187 W/O GASKET

PANEL OPENING: MIN.
WIDTH 870 TYP. MAX. .937 1.000 LENGTH 1.072 1.099 1.125



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

TERMINAL STYLES (.032 THICK)					
SCREW	QUICK CONNECT	SOLDER			
#6-32 THD _	_ Ø.08	Ø.11			
.25	.25	.25			

