## SEALED, ILLUMINATED ROCKER SWITCHES

### ATTRACTIVE & RUGGED FOR WET & DUSTY ENVIRONMENTS

The OTTO K3 rocker switch is a quality, precision switch designed to comply with standards established for appliance, marine (ignition protection) and off-road vehicles along with other demanding applications where rugged rocker switches are required.

K3 sealed rocker switches snap into industry-standard panel cutouts. Choose illuminated and printed legends, thru-panel drain option and switching compatibility from low level to 20 amps.

The K3 offers a choice of LED, incandescent and neon illumination. Legends can be stamped onto a non-illuminated button, stamped onto an illuminated lens or laser etched into the lens and backlit.

Available in standard and low level contact ratings, the K3 rockers will fit a wide range of applications. Expect a minimum of 25,000 cycles at a full rated load of 20 amps resistive or 15 amps inductive. 100,000 cycles mechanical. A full complement of switch operation is available including momentary and maintained action in 2 or 3-position switches in SPST, SPDT, SPTT, DPST and DPDT circuit arrangements.

OTTO can provide custom colors upon request. Value-added assemblies with wire leads are also available. Please consult the factory for assistance.

## **Features:**

- Sealed watertight per IP68S
- Snap-in panel mounting into industry standard panel cutout
- Optional panel seal gasket
- Thru-panel drain option
- LED, neon & incandescent lighting
- 0.250" Quick Connect terminals
- Optional one-piece connector
- Optional terminal barriers
- Low level up to 20 amp switch
- Configurable Single Pole Triple Throw (SPTT) with external jumpers
- RoHS/WEEE/Reach compliant



Standard Character	istics/Ratings:						
Standard Characteristics/Ratings:							
ELECTRICAL RATINGS:							
Load	Sea Level @ 12/28VDC	Sea Level @ 125VAC, 60Hz					
Resistive	20A	16A					
Inductive	15A	15A					
Lamp	5A	5A					
Motor	0.5HP @ 110VAC						
DWV	1050Vrms except across light terminals						
Low Level	10mA @ 30mV						
Electrical Life:	25,000 cycles						
LIGHTING:	LIGHTING:						
Light Source	Rating						
Incandescent	(VDC) 6V, 12V, 24V						
Neon	(VAC) 125V, 250V						
LED	(VDC) 2V, 6V, 12V, 24V						
Mechanical Life:	100,000 cycles						
Seal:	IP68S						
Operating Temp Range:	-40°C to +85°C						
MATERIALS:							
Case:	Thermoplastic, black						
Button:	Thermoplastic						
Terminals/Contact:	Brass, silver alloy with silver plate, gold flash for low level						
Terminal Hardware:	K3 series recommended Quick Connect terminals:						
	AMP 60253-2 for 12-16 AWG						
	AMP 42100-2 for 14-18	AWG					
Mounting Hardware:	None provided						

## ALED, ILLUMINATED ROCKER SWITC

#### **K3** X XX

#### **Base Options**

- A. With Keying Pin Only Standard Rating Silver Plate
- B. Without Barriers or Pin Standard Rating Silver Plate
- C. With Terminal Barriers Only Standard Rating Silver Plate
- D. With Keying Pin Only Low Level Rating **Gold Plate**
- E. Without Barriers or Pin Low Level Rating Gold Plate
- F. With Terminal Barriers Only Low Level Rating **Gold Plate**
- G. With Keying Pin Only Standard Rating No Plate
- H. Without Barriers or Pin Standard Rating No Plate
- J. With Terminal Barriers Only Standard Rating No Plate

## Case Style/Button Color

- A. Case With Drain Holes **Button Color: Black**
- B. Case Without Drain Holes Button Color: Black
- C. Case With Drain Holes Button Color: Red
- D. Case Without Drain Holes Button Color: Red
- E. Case With Drain Holes Button Color: White
- F. Case Without Drain Holes Button Color: White

NOTE: Switch case is black for all options below:

- 1. Case With Drain Holes **Button Not Included**
- 2. Case Without Drain Holes **Button Not Included**

## **Switch Action/Circuit**

**K3 SERIES PART NUMBER CODE** 

	Position "A"	Position "B"	Position "C"	Circuit
1A.	3-4	NONE	OFF	SPST
2A.	3-4/8-9	NONE	0FF	DPST
1B.	3-4	NONE	3-2	SPDT
2B.	3-4/8-9	NONE	3-2/8-7	DPDT
1C.	(3-4)	NONE	OFF	SPST
2C.	(3-4)/(8-9)	NONE	OFF	DPST
1D.	(3-4)	NONE	3-2	SPDT
2D.	(3-4)/(8-9)	NONE	3-2/8-7	DPDT
1E.	(3-4)	0FF	(3-2)	SPDT
2E.	(3-4)/(8-9)	OFF	(3-2)/(8-7)	DPDT
1F.	3-4	0FF	3-2	SPDT
2F.	3-4/8-9	0FF	3-2/8-7	DPDT
1G.	(3-4)	0FF	3-2	SPDT
2G.	(3-4)/(8-9)	OFF	3-2/8-7	DPDT

## **Light Source Type**

A. No Illumination B. 6V Incandescent	Circuit	Terminal Connection
C. 12V Incandescent	A. None	None
D. 24V Incandescent	<b>B.</b> Dep. in "A"	1(-) & 4(+)
E. 125VAC Neon	<b>C</b> . Dep. in "C"	2(+) & 5(-)
F. 250VAC Neon	<b>D.</b> Ind. in "A"	1(-) & 6(+)
G. 2V Red LED	E. Ind. in "C"	5(-) & 10(+
H. 2V Green LED	F. Dep. in "A"	1(-) & 4(+)
J. 2V Amber LED	Dep. in "C"	2(+) & 5(-)
K. 6V Red LED	G. Dep. in "A"	1(-) & 4(+)
L. 6V Green LED	Ind. in "C"	5(-) & 10(+
M.6V Amber LED	H. Ind. in "A"	1(-) & 6(+)
N. 12V Red LED	Dep. in "C"	2(+) & 5(-)
P. 12V Green LED	J. Ind. in "A"	1(-) & 6(+)
Q. 12V Amber LED	Ind. in "C"	5(-) & 10(+
R. 24V Red LED		
S. 24V Green LED T. 24V Amber LED	NOTE: Polarity or	nly applies to

**Part Number Code Continued Below** 

**Light Circuit** 

X

T. 24V Amber LED LED circuits

**Position** Position **Position** Special "B" "C" Circuits 0FF ON/ON/OFF 3-4/8-9 8-9 3-4/8-9 NONE ON/ON/NONE 8-9 (3-4)/(8-9) 0FF (ON)/ON/OFF 8-9 (3-4)/(8-9) 8-9 NONE (ON)/ON/NONE 3-4/8-9 3-2/8-9 3-2/8-7 ON/ON/ON (3-4)/(8-9) 3-2/8-9 (ON)/ON/ON 3-2/8-7 (3-4)/(8-9) 3-2/8-9 (ON)/ON/(ON) (3-2)/(8-7) OFF/8-9 OFF/OFF ON/OFF/OFF 3-4/8-9 ON/ON/OFF OFF/8-9 OFF/OFF (ON)/OFF/OFF (3-4)/8-9 ON/ON/OFF

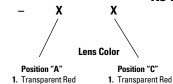
**Special Circuits** 

NOTE: () denotes momentary action.

XX

# SWITCH ACTION/CIRCUIT ПΠ

## **K3 PART NUMBER CODE - CONTINUED FROM ABOVE**



NOTE: It is not recommended to use green LEDs with translucent white lenses. This will reduce light intensity.

Use clear lenses with green LEDs for

Recommended for neon lamps.

② Special Order: Ultra bright green LED to be used with translucent

3 Legend colors "B" & "D" are only available on lens color "Z".

- 2. Transparent Green
- 3. Transparent Amber ①
- 4. Clear 1
- 5. Translucent White@ Z. No Lens 3

maximum light intensity.

white lenses.

- 2. Transparent Green
  - 3. Transparent Amber ①
  - 4. Clear ①
  - 5. Translucent White ②
  - Z. No Lens 3

appropriate position(s).

## **Legend Style**

Position "A"

XX

ZZ. No Legend

1J.

1K.

1L

1M.

1N.

1P.

2R.

2S.

Position "C" ZZ. No Legend

NOTE: For all other legend options, refer to the legend table, find the two digit code and enter the code in the

## **Legend Color**

#### Position "A" 1. Red

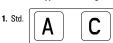
- 2. Black
- 9. White
- B. Backlight/
- D. Backlight/ Deadfront 4
- Z. No Legend

## Position "C"

- 1. Red
- 2. Black
- 9. White B. Backlight/
- Daylight White 4 Daylight White 4 D. Backlight/
  - Deadfront 4
    - Z. No Legend
- 4 For legend color "B" and "D", please use button color "A" & "B" and lens color "Z" for each position.



#### **Legend Orientation** Position Position "A" "C"



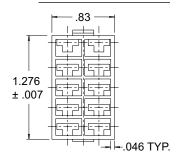






STOP HERE for unlighted switches

without legends. Example: K3AAIFAA



STOP HERE for

lighted switches

without legends.

Example: K3AAIFNH-44

1.00

Recommended Quick Connect Terminals: AMP 60253-2 for 12-16 AWG AMP 42100-2 for 14-18 AWG

## **K3 Connector**

P/N 801775-2A Without Latches P/N 801775-2B With Latches

#### **Panel Seal Gasket** P/N 807037

Order separately for use with switches without drain holes.

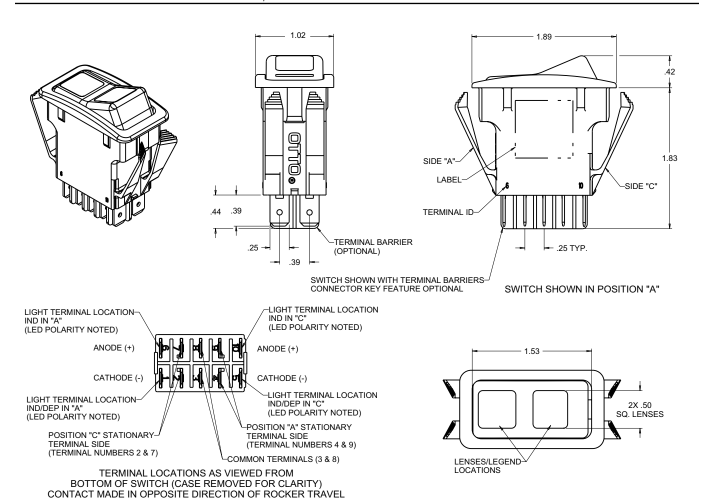
## Panel Plug

See Panel Plug (PP) page 160.

• K3 panel plugs available as shown on page 160.

ROCKER SWITCHES

## SNAP-IN PANEL MOUNTING, ATTRACTIVE & RUGGED FOR WET & DUSTY ENVIRONMENTS



K3\_\_IM\_\_-K3\_\_2B\_\_--\_ K3\_\_2C\_\_-K3\_\_2D\_\_-POS "A" POS "C" O 9 -O 9 80 0-01 SPECIAL CIRCUIT - ON-ON-ON SCHEMATIC DPST-ON-NONE-OFF SCHEMATIC DPDT-ON-NONE-ON SCHEMATIC DPST - (ON) - NONE - OFF SCHEMATIC DPDT - (ON) - NONE - ON SCHEMATIC GENERAL SCHEMATIC INFORMATION  $\circ$ **−**O 4 O-O INDICATES MAINTAIN ACTION (FIXED POSITION) O INDICATES MOMENTARY ACTION
(AUTOMATIC RETURN POSITION) **-**O 2 -O 2 FOR OTHER LIGHTING SCHEMATICS REPLACE FOLLOWING SYMBOLS: 0-**−**O 9 INCANDESCENT (REPLACE RESISTOR & LED) NEON (REPLACE LED) DPDT-ON-NONE-ON SCHEMATIC W/DEPENDENT LED IN "A" DPDT-ON-NONE-ON SCHEMATIC W/DEPENDENT LED IN "C" DPDT-(ON)-OFF-ON SCHEMATIC DPDT - (ON) - OFF - (ON) SCHEMATIC DPDT - ON - OFF - ON SCHEMATIC K3\_\_2BND-\_Z 30—0° 2 0-50-10-10 **-**○ 9 0-0-0-**−**0 1 0-PDT-ON-NONE-ON SCHEMATIC W/DEPENDENT LED IN "A" & INDEPENDENT LED IN "C" DPDT-ON-NONE-ON SCHEMATION
W/INDEPENDENT LED IN "A"
DEPENDENT LED IN "C" DPDT-ON-NONE-ON SCHEMATIC W/INDEPENDENT LED IN "A" DPDT-ON-NONE-ON SCHEMATIC W/INDEPENDENT LED IN "C" DPDT-ON-NONE-ON SCHEMATIC W/DEPENDENT LED IN "A" & "C DPDT-ON-NONE-ON SCHEMATIC W/INDEPENDENT LED IN "A" & "C

# STANDARD LEGENDS PER SAE

SNAP-IN PANEL MOUNTING

## **Standard Legends Per SAE Specifications**

	STANDARD LEGENDS PER SAE SPECIFICATIONS							
A1	ţ	ANCHOR	K2	<b>a</b>	UNLOCK	P5	<b>E</b>	BILGE BLOWER
В1	- +	BATTERY	L1	<b>③</b>	LIGHT	R1	<b>1</b>	LIFT
B2	1	ELECTRIC POWER	L2	-\̈́C-	MASTER LIGHTING SWITCH	R2	<b>业</b>	LOWER
C1	*	AC/COOLING SYSTEMS	L3	D	HEADLIGHTS	R3	Ť	UP
C2	•	DEHUMIDIFIER	L4		HEADLIGHTS-LOW / DIPPED BEAM	R4	ţ	DOWN
СЗ	333	HEATER/INTERIOR HEATING	L5	ΞO	HEADLIGHTS-HIGH / UPPER BEAM	R5	<b>→</b>	RIGHT
D1	#	WINDSHIELD DEFROSTER	L6	P≒	PARKING LIGHT	R6	<b>+</b>	LEFT
D2	( <del>)))</del>	REAR WINDOW DEFROSTER	L7	M	WORK LAMP	R7	FWD	FORWARD
D3		MIRROR DEFROSTER	L8	M	WORK LAMP	R8	REV	REVERSE
E1	(C)	ENGINE/START	L9	深	INTERIOR DOME LIGHT	S1	<b>1</b>	RADIO
E2	$\Diamond$	ENGINE/STOP	M1	江	BEACON	S2	13	MUTE
E3		ON/START	M2		HAZARD/POSITION LIGHTS	T1	4	FAST
E4	0	OFF/STOP	М3-	∌€	CLEARANCE LIGHTS	T2	4	SLOW
E5	ON	ON	M4	∌⊅	SIDE MARKER LIGHT	Т3	<b>†</b>	TRIM TAB / TRIMMING OPERATION
E6	OFF	OFF	M5	- <u>Ö</u> -	RUNNING LIGHTS (UNDER POWER)	T4	0	TRANSMISSION
E7	<b>⊕</b>	ENGINE ELECTRIC PREHEAT	M6	- <b>\</b> \$\disp	ANCHOR LIGHT	V1	88	VENTILATING / AC FAN
E8	<b>&amp;</b>	ENGINE-GAS INJECTION	M7	\$/ <b>*</b>	RUNNING/ANCHOR LIGHTS	W1	P	WINDSHIELD WIPER
F1	<b>\$D</b>	FRONT FOG LIGHTS	M8	乳	SEARCH LIGHT	W2	₩	WINDSHIELD-WASHER
F2	()‡	REAR FOG LIGHTS	М9	<b>¢</b>	LEFT TURN SIGNAL	W3	₩	WINDSHIELD-WASHER/WIPER
G1	团	FUEL	MA	<b>\$</b>	RIGHT TURN SIGNAL	W4	$\Box$	REAR WINDOW WIPER
H1	d	HORN	P1	<b>P</b> i	BILGE PUMP #1	W5	<b>Ф</b>	REAR WINDOW-WASHER
H2	₽R	HORN REAR	P2	<b>₩</b> 2	BILGE PUMP #2	W6	<b>\$</b>	REAR WINDOW-WASHER/WIPER
K1		LOCK	P3	<b>₩</b> 3	BILGE PUMP #3	ZZ		NO LEGEND
			P4	<b>P</b>	BILGE PUMP			

For legends not shown, please consult an OTTO representative.