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 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:							
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:	emp 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						

ED, ILLUMINATED ROCKER SWIT

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

T. 24V Amber LED

A. No Illumination	Circuit	Terminal
B. 6V Incandescent		Connection
C. 12V Incandescent	A. None	None
D. 24V Incandescent	B. Dep. in "A"	1(-) & 4(+)
E. 125VAC Neon	C. Dep. in "C"	2(+) & 5(-)
F. 250VAC Neon	D. 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	NOTE: Polarity o	nly applies to

Part Number Code Continued Below

Light Circuit

X

Special Circuits

	Position "A"	Position "B"	Position "C"	Special Circuits
1H.	3-4/8-9	8-9	OFF	ON/ON/OFF
1J.	3-4/8-9	8-9	NONE	ON/ON/NONE
1K.	(3-4)/(8-9)	8-9	OFF	(0N)/0N/0FF
1L	(3-4)/(8-9)	8-9	NONE	(ON)/ON/NONE
1M.	3-4/8-9	3-2/8-9	3-2/8-7	ON/ON/ON
1N.	(3-4)/(8-9)	3-2/8-9	3-2/8-7	(ON)/ON/ON
1P.	(3-4)/(8-9)	3-2/8-9	(3-2)/(8-7)	(ON)/ON/(ON)
2R.	3-4/8-9	OFF/8-9	OFF/OFF	ON/OFF/OFF
				ON/ON/OFF
2S.	(3-4)/8-9	OFF/8-9	OFF/OFF	(ON)/OFF/OFF
				ON/ON/OFF

NOTE: () denotes momentary action.

XX

SWITCH ACTION/CIRCUIT

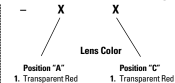
X

LED circuits

K3 PART NUMBER CODE - CONTINUED FROM ABOVE

Position "C"

ZZ. No Legend



1. Transparent Red

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

maximum light intensity.

white lenses.

green LEDs with translucent white lenses. This will reduce light intensity.

Use clear lenses with green LEDs for

① 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 ②
- Z. No Lens 3

appropriate position(s). NOTE: It is not recommended to use

STOP HERE for

lighted switches

without legends.

Example: K3AAIFNH-44

digit code and enter the code in the

XX

Position "A"

ZZ. No Legend

NOTE: For all other legend options, refer to the legend table, find the two

Legend Style

Legend Color Position "A" 1. Red

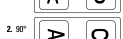
- 1. Red
- 2. Black
- 9. White
- B. Backlight/ Daylight White 4
- D. Backlight/ Deadfront 4
- Z. No Legend

Position "C"

- 2. Black
- 9. White B. Backlight/
- 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.



Position Position "A" "C" 1. Std.

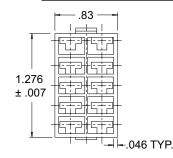




4. 270°

STOP HERE for unlighted switches without legends.

Example: K3AAIFAA



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.

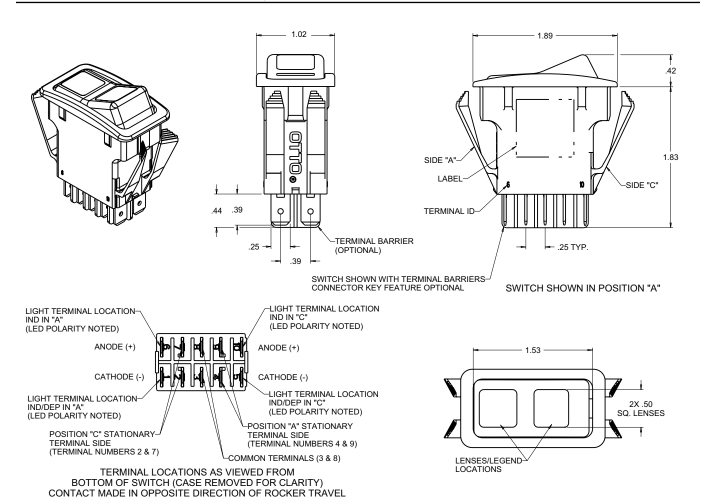
Panel Plug

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	a	UNLOCK	P5	F	BILGE BLOWER
В1	- +	BATTERY	L1	③	LIGHT	R1	1	LIFT
B2	1	ELECTRIC POWER	L2	-\̈́C-	MASTER LIGHTING SWITCH	R2	业	LOWER
C1	*	AC/COOLING SYSTEMS	L3	D	HEADLIGHTS	R3	1	UP
C2	¥	DEHUMIDIFIER	L4		HEADLIGHTS-LOW / DIPPED BEAM	R4	ţ	DOWN
СЗ	<u>}}}</u>	HEATER/INTERIOR HEATING	L5	$\exists O$	HEADLIGHTS-HIGH / UPPER BEAM	R5	-	RIGHT
D1	P	WINDSHIELD DEFROSTER	L6	P≑	PARKING LIGHT	R6	+	LEFT
D2	#	REAR WINDOW DEFROSTER	L7	A	WORK LAMP	R7	FWD	FORWARD
D3		MIRROR DEFROSTER	L8	W	WORK LAMP	R8	REV	REVERSE
E1	O)	ENGINE/START	L9	深	INTERIOR DOME LIGHT	S1	1	RADIO
E2	\Diamond	ENGINE/STOP	M1	亞	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	∌D	SIDE MARKER LIGHT	ТЗ	<u></u>	TRIM TAB / TRIMMING OPERATION
E6	OFF	OFF	M5	- Ö -	RUNNING LIGHTS (UNDER POWER)	T4	0	TRANSMISSION
E7	₩	ENGINE ELECTRIC PREHEAT	М6	- ∰ -	ANCHOR LIGHT	V1	88	VENTILATING / AC FAN
E8	®	ENGINE-GAS INJECTION	M7	\$/ *	RUNNING/ANCHOR LIGHTS	W1	P	WINDSHIELD WIPER
F1	和	FRONT FOG LIGHTS	M8	₹	SEARCH LIGHT	W2	(T)	WINDSHIELD-WASHER
F2	()≩	REAR FOG LIGHTS	М9	4	LEFT TURN SIGNAL	W3	\$	WINDSHIELD-WASHER/WIPER
G1	周	FUEL	MA	\$	RIGHT TURN SIGNAL	W4	\Box	REAR WINDOW WIPER
H1	þ	HORN	P1	\$	BILGE PUMP #1	W5	4	REAR WINDOW-WASHER
H2	₽R	HORN REAR	P2	₩ 2	BILGE PUMP #2	W6	\$	REAR WINDOW-WASHER/WIPER
K1	@	LOCK	P3	\$	BILGE PUMP #3	ZZ		NO LEGEND
			P4	Ø	BILGE PUMP			

For legends not shown, please consult an OTTO representative.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by OTTO manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K23Z7V 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L 84312LX PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004 A101J51CB0004 A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A H8653VBBG2577W HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1571099-3 1571987-4 1571987-5 1571989-7 1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502 PANEL-PLUG-VHP-BLACK PANEL-PLUG-VHP-WT K1ABBSCADN KG312A2DXD246X 250011E714 2600HM11E 2600R21E 260413E