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:

EL	ECTRICA	L 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:	-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			

153

SEALED, ILLUMINATED ROCKER SWITCHES

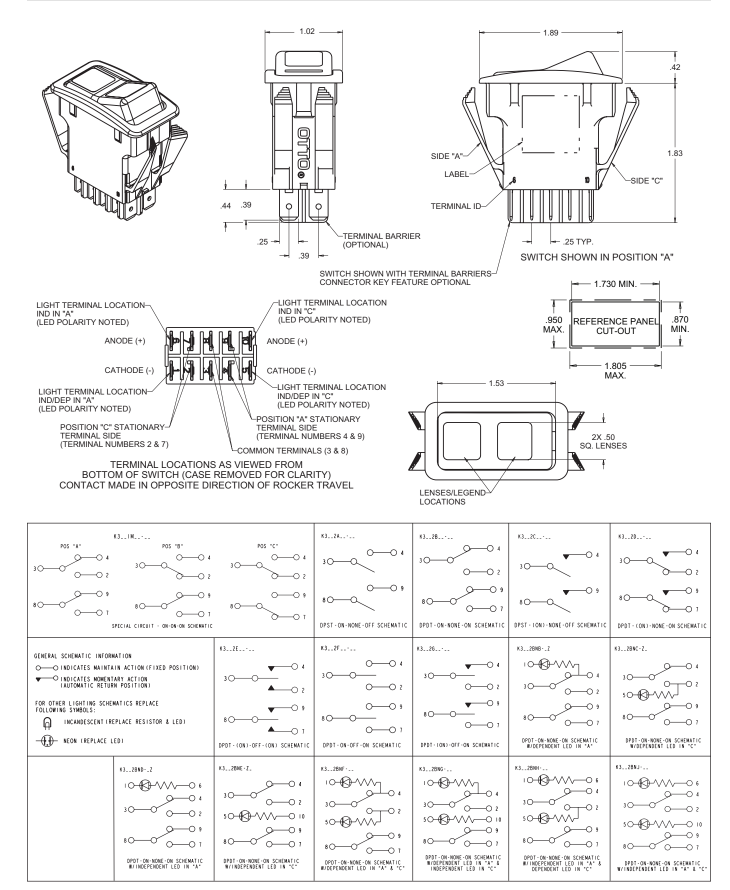
K3 SERIES PART NUMBER CODE Part Number Code Continued Below К3 X Х XX Х Х **Base Options** Case Style/Button Color Switch Action/Circuit **Light Source Type Light Circuit** A. Case With Drain Holes A. With Keying Pin Only Position Position Position Circuit A. No Illumination Circuit Termina Standard Rating Button Color: Black "A" "B" B. 6V Incandescent Connections "C" Silver Plate B. Case Without Drain Holes 3-4 NONE OFF SPST C. 12V Incandescent A. None 1A. None B. Without Barriers or Pin Button Color: Black 2A. 3-4/8-9 NONE OFF DPST D. 24V Incandescent B. Dep. in "A' 1(-) & 4(+) Dep. in "C" Standard Rating C. Case With Drain Holes NONE SPDT E. 125VAC Neon 2(+) & 5(-) 1B. 3-4 3-2 C. Silver Plate Button Color: Red 3-4/8-9 NONE DPDT F. 250VAC Neon D. Ind. in "A" 1(-) & 6(+) 2B. 3-2/8-7 C. With Terminal Barriers Only D. Case Without Drain Holes 1C. (3-4) NONE OFF SPST G. 2V Red LED E. Ind. in "C" 5(-) & 10(+) Standard Rating Button Color: Red 2C. (3-4)/(8-9) NONE OFF DPST H. 2V Green LED F. Dep. in "A" 1(-) & 4(+) E. Case With Drain Holes Silver Plate 1D. (3-4) NONE 3-2 SPDT J. 2V Amber LED Dep. in "C" 2(+) & 5(-) Button Color: White (3-4)/(8-9) NONE K. 6V Red LED D. With Keying Pin Only 2D. 3-2/8-7 DPD1 G. Dep. in "A" 1(-) & 4(+) Low Level Rating F. Case Without Drain Holes 1E. (3-4) OFF (3-2) SPDT L. 6V Green LED Ind. in "C" 5(-) & 10(+) (3-4)/(8-9) Gold Plate Button Color: White 2E. OFF (3-2)/(8-7) DPDT M.6V Amber LED H. Ind. in "A" 1(-) & 6(+) E. Without Barriers or Pin 1F. 3-4 OFF 3-2 SPDT N. 12V Red LED Dep. in "C" 2(+) & 5(-) NOTE: Switch case is black for Low Level Rating 2F. 3-4/8-9 OFF 3-2/8-7 DPDT P. 12V Green LED J. Ind. in "A" 1(-) & 6(+) all options below: Gold Plate 1G. (3-4) OFF 3-2 SPDT 0. 12V Amber LED Ind. in "C" 5(-) & 10(+) F. With Terminal Barriers Only 1. Case With Drain Holes (3-4)/(8-9) OFF 3-2/8-7 DPDT R. 24V Red LED 2G. **Button Not Included** Low Level Rating S. 24V Green LED NOTE: Polarity only applies to T. 24V Amber LED Gold Plate 2. Case Without Drain Holes LED circuits G. With Keying Pin Only **Special Circuits** Button Not Included Standard Rating SWITCH ACTION/CIRCUIT Position Position Position Special No Plate "B" "C" . Circuits "A' POS. A H. Without Barriers or Pin ON/ON/OFF 1H. 3-4/8-9 8-9 OFF Π Standard Rating 1J. 3-4/8-9 NONE ON/ON/NONE 8-9 No Plate 1K. (3-4)/(8-9) OFF (ON)/ON/OFF 8-9 J. With Terminal Barriers Only 1L (3-4)/(8-9) 8-9 NONE (ON)/ON/NONE Standard Rating 1M. 3-4/8-9 3-2/8-9 3-2/8-7 ON/ON/ON Πι No Plate (3-4)/(8-9) 3-2/8-9 (ON)/ON/ON 1N. 3-2/8-7 6 1 1P. (3-4)/(8-9) 3-2/8-9 (ON)/ON/(ON) (3-2)/(8-7) POS. C OFF/8-9 OFF/OFF ON/OFF/OFF 2R. 3-4/8-9 ON/ON/OFF OFF/8-9 OFF/OFF (ON)/OFF/OFF 2S. (3-4)/8-9 ON/ON/OFF NOTE: () denotes momentary action. **K3 PART NUMBER CODE - CONTINUED FROM ABOVE** X XX XX Х X X X Lens Color Legend Style Legend Color **Legend Orientation** Position "C" Position "A" Position "C" Position "A' Position "A" Position "C" Position Position 1. Transparent Red 1. Transparent Red ZZ. No Legend ZZ. No Legend 1. Red 1. Red "A" "C" 2. Transparent Green 2. Black 2. Black 2. Transparent Green 3. Transparent Amber ① 3. Transparent Amber ① 9. White 9. White 1. Std. С B. Backlight/ B. Backlight/ 4. Clear ① 4. Clear ① NOTE: For all other legend options, 5. Translucent White 2 Daylight White ④ Daylight White ④ 5. Translucent White (2) refer to the legend table on page 162, D. Backlight/ Z. No Lens 3 D. Backlight/ Z. No Lens 3 find the two digit code and enter the Deadfront ④ Deadfront @ 2. 90° \triangleright റ code in the appropriate position(s). Z. No Legend Z. No Legend NOTE: It is not recommended to use green LEDs with translucent white lenses. This will reduce light intensity. ④ For legend color "B" and "D", please **3**. 180° A Use clear lenses with green LEDs for use button color "A" & "B" and STOP HERE for maximum light intensity. lens color "Z" for each position. lighted switches ① Recommended for neon lamps. without legends. ② Special Order: Ultra bright green 4. 270° C LED to be used with translucent white lenses. Example: K3AAIFNH-44 ③ Legend colors "B" & "D" are only available on lens color "Z". 1.00 .83 K3 Connector STOP HERE for P/N 801775-2A Without Latches unlighted switches P/N 801775-2B With Latches ---+--without leaends. 1.276 **Panel Seal Gasket** Example: K3AAIFAA -LATCHES (OPTIONAL) ±.007 P/N 807037 Order separately for use with switches with-Чiг out drain holes. ╔┿╝╫╚┽╴ 🗝.046 TYP.

• K3 panel plugs available as shown on page 160.

Recommended Quick Connect Terminals: AMP 60253-2 for 12-16 AWG AMP 42100-2 for 14-18 AWG **Panel Plug** See Panel Plug (PP) page 167.

SEALED, ILLUMINATED ROCKER SWITCHES

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



SEALED