The 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" Ouick 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 compliant


Standard Characteristics/Ratings:

| ELECTRICAL RATINGS: |  |
| :---: | :---: |
| Load | Sea Level Sea Level <br> $@ 12 / 28 \mathrm{VDC}, 60 \mathrm{~Hz}$ $@ 125 \mathrm{VAC}, 60 \mathrm{~Hz}$ |
| Resistive | 20A 16A |
| Inductive | 15 A |
| Lamp | 5A 5A |
| Motor | 0.5HP @ 110VAC |
| DWV | 1050Vrms except across light terminals |
| Low Level | $10 \mathrm{~mA} \mathrm{@} \mathrm{30mV}$ |
| Electrical Life: | 25,000 cycles |
| LIGHTING: |  |
| Light Source | Rating |
| Incandescent | (VDC) 6V, 12V, 24V |
| Neon | (VAC) $125 \mathrm{~V}, 250 \mathrm{~V}$ |
| LED | (VDC) $2 \mathrm{~V}, 6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}$ |
| Mechanical Life: | 100,000 cycles |
| Seal: | IP68S |
| Operating Temp Range: | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| 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 <br> AMP 42100-2 for 14-18 AWG |
| Mounting Hardware: | None provided |

Standard Legends Per SAE Specifications

| AI ${ }^{\text {a }}$ | ANCHOR | K2（8） | UNLOCK |  | BILGE BLOWER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{BI} \stackrel{\square}{\square}$ | battery | LI（\％） | LIGHT | RI 仓 | LIFT |
| B2 $\&$ | ELECTRIC POWER | L2－O．MAStER LIGHTING SWITCH |  | R2 | LOWER |
|  | ACICOOLING SYSTEMS | L3 馀 HEADLIGHTS |  | R3 \＆ | UP |
| C2 ¢f | DEHUMIDIFIER | $\angle 4 \equiv \text { HEADLIGHTS-LOW/ }$ |  | R4 | DOWN |
| C3 解 | heater／Interior heating | $\angle 5 \equiv \mathrm{HEADLIGHTS-HIGH/} \text { UPPER BEAM }$ |  | R5 $\Rightarrow$ | RIGHT |
| DI 8 | WINDSHIELD DEFROSTER | L6 吅㝵 | PARKING LIGHT | R6 $<$ | LEFT |
| D2 0980 | REAR WINDOW DEFROSTER | L7／111 | WORK LAMP | R7 FWD | FORWARD |
| D3 閔 | MIRROR DEFROSTER | L8 保 | WORK LAMP | R8 REV | REVERSE |
| E1 O） | ENGINE／START | L9 TK INTERIOR DOME LIGHT |  | SI $\delta$ | RADIO |
| E2 | ENGINE／STOP | MI 気 | BEACON | S2（8） | MUTE |
| E 3 | ON／START | M2 $\triangle$ HAZARDIPOSITION LIGHTS |  | T1 盛 | FAST |
| E4 | OFF／STOP | M3 $=00$－CLEARENCE LIGHTS |  | T2 | SLOW |
| E5 ON | ON | M4 三D SIDE MARKER LIGHT |  | T3 | TRIM TAB／ <br> TRIMMING OPERATION |
| E6 OFF | OFF | M5－－RUNNING LIGHTS <br> （UNDER POWER） |  | T4 as | TRANSMISSION |
| E7（06） | Engine Electric preheat |  |  | V1＠00 | VENTILATING／AC FAN |
| E8（0） | ENGINE－GAS INJECTION | M7 早温 RUNNING／ANCHOR LIGHTS |  | WI ゆ | WINDSHIELD WIPER |
| FI 鹤（0） | FRONT FOG LIGHTS | M8 詋 SEARCH LIGHT |  | W2 | WINDSHIELD－WASHER |
| F2 $0 \frac{z}{3}$ | REAR FOG LIGHTS | M9 ל LEFT TURN SIGNAL |  | W3 | WINDSHIELD－WASHER／WIPER |
| GI或 | FUEL | MA $\Longleftrightarrow$ RIGHT TURN SIGNAL |  | W4 | REAR WINDOW WIPER |
| HI hos | HORN | $\mathrm{PI} \mathrm{mi}^{1}$ | BILGE PUMP \＃I | W5 \％ | REAR WINDOW－WASHER |
| H2 كron | Q HORN REAR | P2 ${ }_{2}$ | BILGE PUMP \＃2 | W6［iv | EAR WINDOW－WASHER／WIPER |
| KI（®） | LOCK | P3 | BILGE PUMP \＃3 | ZZ | NO LEGEND |
|  |  | P4 $\stackrel{\text { BILGE PUMP }}{\sim}$ |  |  |  |

For legends not shown，please consult an OTTO representative．


K3 SERIES


[^0]
## ATTRACTIVE \＆RUGGED FOR WET \＆DUSTY ENVIRONMENTS



## PART NUMBER CODE

$-/_{\text {－}}^{-1}$
1．Transparent Red
2．Transparent Green
3．Transparent Amber（1）
4．Clear（1）
5．Translucent White（2）
Z．No Lens（3）

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 maximum light intensity．
（1）Recommended for neon lamps．
（2）Special Order：Ultra bright green
LED to be used with translucent
white lenses．
（3）Legend colors＂B＂\＆＂D＂are only available on lens color＂$Z$＂．


1．Transparent Red
2．Transparent Green 3．Transparent Amber（1）
4．Clear（1）
5．Translucent White（2）
Z．No Lens（3）



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

P／N K300000040 Black Unsealed
P／N K300000030 Black Sealed

STOP HERE for
lighted switches without legends．

Example：K3AAIFNH－44

| Position＂A＂ | Position＂C＂ |
| :---: | :---: |
| 1．Red | 1．Red |
| 2．Black | 2．Black |
| 9．White | 9．White |
| B．Backlight／ Daylight White（4） | B．Backlight／ Daylight White（4） |
| D．Backlight／ Deadfront（4） | D．Backlight／ Deadfront（4） |
| Z．No Legend | Z．No Legend |

（4）For legend color＂$B$＂and＂$D$＂，please use button color＂A＂\＆＂B＂and lens color＂Z＂for each position．


## STOP HERE for

unlighted switches
without legends．

## Example：K3AAIFAA


[^0]:    NOTE: ( ) denotes momentary action.

