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. They are designed to meet the international submersion specification level IP68. An optional panel seal is also available.

The K1 series is offered in single pole configuration while the K2 series is available in 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 lens 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 cut-out size specified.

A choice of models are offered to handle power levels to 16 amperes, $1 / 2 \mathrm{HP}$ and low level electronic switching applications.
OTTO can provide custom colors upon request. Value-added assemblies with wire leads are also available. Please consult the factory for assistance.

## Quality Features:

## - Withstands direct water spray

- Submersible. Designed to meet IP68
- Fits industry standard panel openings for drop-in replacement of panel sealed and unsealed switches
- Snap-in feature accommodates a wide range of panel cut-outs
- Switches up to 16 amps
- UV and Solvent resistant
- Withstands extreme shock \& vibration
- Custom legends available
- 2- \& 3-position, momentary and maintained action
- Incandescent, LED and neon illumination with independent and dependent light source options
- UL and CSA recognized

© 7
K2 Series
Single \& Double Pole

| Standard Characteristics/Ratings: |  |
| :--- | :--- |
| OPERATIONAL: |  |
| Mechanical Life: | 100,000 cycles, minimum |
| Seal: | Watertight, submersible to IP68 |
| Temperature Range: | $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Button \& Case: | Thermoplastic |
| Terminals: | Brass alloy |
| Contacts: | Fine Silver/Silver Cad. oxide |
|  |  |
| ELECTRICAL: lat 28 VDC or 125 VAC) |  |
| LOAD | RATING |
| Resistive | 16 A |
| Resistive | 10 A |
| Inductive | 10 A |
| Lamp | 5 A |
| Motor | $1 / 2 \mathrm{HP}$ |
| Ler | 25,000 cycles |

Dielectric Withstand: 1050V rms - Except across light terminals

## K1

## X <br>  <br> Terminal Style/ Switch Rating

A. Q.C/Standard
B. Screw/Standard
C. Solder/Standard
D. O.C./Low level
E. Screw/Low level
F. Solder/Low level
G. P.C. Pin/Standard
H. P.C. Pin/Low level

## X <br>  <br> Actuator Color/Style

A. Red/Rocker
B. Black/Rocker
C. White/Rocker
D. Red/Paddle
E. Black/Paddle
F. White/Paddle
G. Red/Rocker Pinned
H. Black/Rocker Pinned
J. White/Rocker Pinned
K. Red/Short Paddle Pinned
L. Black/Short Paddle Pinned
M. White/Short Paddle Pinned
N. Red/Standard Paddle Pinned
P. Black/Standard Paddle Pinned
R. White/Standard Paddle Pinned
T. Red/Short Paddle
U. Black/Short Paddle
V. White/Short Paddle

## 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
- No dependent light in OFF positions
- All legends will be white except for actuator codes C, F, J, M, R, and V will be black
- K1 panel plug part number C401561 D_


## NUMBERING CODE

## X

## Light Type

A. No Light
B. 6 V Incandescent
C. 12 V Incandescent
D. 24 V Incandescent
E. 125 VAC Neon
F. 250 VAC Neon
G. 2 V Red LED
H. 2 V Green LED
J. 2 V Amber LED
K. 6 V Red LED
L. 6 V Green LED
M. 6 V Amber LED
N. 12 V Red LED
P. 12 V Green LED
0. 12 V Amber LED
R. 24 V Red LED
S. 24 V Green LED
T. 24 V Amber LED


Lens Color

## Position <br> "A"

A. No Lens
B. Red
C. Green
D. Amber
E. Clear

## Position

"C"
A. No Lens
B. Red
C. Green
D. Amber
E. Clear


Dependent Light ON in
Position " $"$ "
"
Wired
A. No Light


Independent Light

in Position "C"

D= Dependent I = Independent

- LED anode (+) terminal number shown in bold
- Light on OFF side must be independent ON-NONE-Off
- Contact factory for multiple light types in the same switch


## X

Legend and Orientation
A. None


## K1 SERIES



SHORT PADDLE STYLE ROCKER


[^0]Panel cut out dimensions are for reference only. Differences in panel material and thickness may require changes to the panel cut out for optimum fit. Optional Panel Gasket P/N 807039-1


## SEALED, ILLUMMINATED ROCKER SWITCHES

## LOW COST, SNAP-IN ROCKER FOR WET AND DUSTY ENVIRONMENTS; 1 AND 2 POLES

## K2 <br> $\left.\right|_{\substack{\text { Terminal Style/ } \\ \text { Switch Rating }}} ^{\mathbf{X}}$

A. Q.C/Standard
B. Screw/Standard
C. Solder/Standard
D. Q.C./Low level
E. Screw/Low level
F. Solder/Low level

For custom colors, contact factory.

## X <br> Actuator Color/Style

A. Red Rocker
B. Black Rocker
C. White Rocker
D. Red Paddle
E. Black Paddle
F. White Paddle
G. Red/Short Paddle/Pinned
H. Black/Short Paddle/Pinned
J. White/Short Paddle/Pinned
K. Red Paddle Pinned/STD
L. Black Paddle Pinned/STD
M. White Paddle Pinned/STD
N. Red Rocker Pinned
P. Black Rocker Pinned
R. White Rocker Pinned

## X

Switch Action/Circuit Position Position Position

K2 Series PART

## X

## Light Type

A. No Light
B. 6 V Incandescent
C. 12 V Incandescent
D. 24 V Incandescent
E. 125 VAC Neon
F. 250 VAC Neon
G. 2 V Red LED
H. 2 V Green LED
J. 2 V Amber LED
K. 6 V Red LED
L. 6 V Green LED
M. 6 V Amber LED
N. 12 V Red LED
P. 12 V Green LED
0. 12 V Amber LED
R. 24 V Red LED
S. 24 V Green LED
T. 24 V Amber LED


## NUMBERING CODE



| Position <br> "A" | Position <br> "C" |
| :--- | :--- |
| A. No Lens | A. No Lens |
| B. Red | B. Red |
| C. Green | C. Green |
| D. Amber | D. Amber |
| E. Clear | E. Clear |

A. No Lens
A. No Lens
B. Red
C. Green
D. Amber
E. Clear

## NOTES

- No momentary switches with dependent lights
- Neon lamp only to be coded with clear or amber lenses
- LED lenses must be clear or same color as the lens
- No dependent light in OFF positions
- All legends will be White except for actuator code C, F, J, M \& R will be Black


Legend and Orientation

Lens Color

Light/Circuit Location
x
A. No Light

A. None


- K2 Connector part number C801765
- Recommended Ouick Connect Terminals:
- AMP 60253-2 for 12-16 AWG wire with .160"-.210" insulation OD
- AMP 42100-2 for 14-18 AWG wire with .100"-.170" insulation OD
- K2 Panel Plug part number C100695-2
- LED anode (+) terminal number shown in bold
- Light on OFF side must be independent
- Contact factory for multiple light types in the same switch


[^0]:    STANDARD PADDLE STYLE ROCKER

