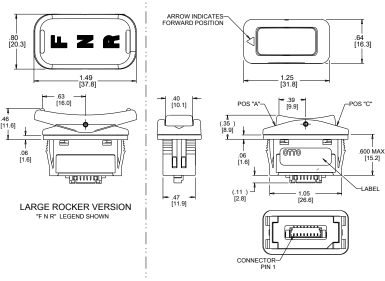
SNAP-IN PANEL MOUNTING, MOMENTARY OR MAINTAINED ACTION, 1 AND 2 POLES

The industry's smallest sealed, logic level rocker offering a 1M cycle life in a short, behind panel, snap-in package. Available in both single and double pole configurations, with maintained or momentary action, in either two or three positions. In addition the K1S is available as a true ON-ON-ON rocker that is perfect for use as a Forward-Neutral-Reverse (FNR) switch. The double pole version offers redundancy for each switch state providing increased safety. Termination options include a Molex connector or wire leads.

The K1S contact system is sealed to IP68S and uses a flow-thru design. With an optional boot, the switch is panel sealed to IP68S. The rugged K1S is shorter behind panel than OTTO's K1 rocker series, making it an ideal choice for use in grips and panels. The K1S also consists of two rocker button style/size options for best user comfort. Only one panel opening size is required, regardless of button size. Choose from a set of 73 standard legend choices which are offered with both normal and large-size rocker top styles, or add a custom logo, lettering or legend.

Features:

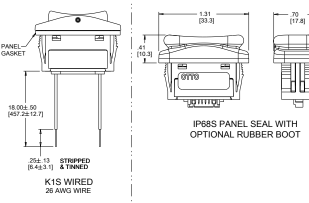
- Shorter behind panel depth
- High cycle life, 1,000,000 cycles
- Switch contacts sealed to IP68S (panel sealed to IP68S with optional rubber boot for standard rocker only)
- Maintained or momentary action
- Single or double pole
- True ON-ON-ON switch throw options
- Fits industry standard panel openings
- Logic level only
- 2 sizes of rocker styles, standard and large
- 2 termination types, connector and wire leads
- Choose from 73 standard legends per SAE or create your own
- RoHS compliant



STANDARD ROCKER



| ELECTRICAL: | | | |
|----------------------|---|--|--|
| Electrical Ratings: | 10mA @ 5VDC max. Logic Level | | |
| Electrical Life: | 1,000,000 cycles | | |
| Max Power: | 0.5 VA | | |
| Max Voltage: | 32VDC | | |
| Min Voltage: | 20mV | | |
| Max Current: | 50mA | | |
| Min Current: | 1mA | | |
| DWV: | 250 Vrms | | |
| MECHANICAL: | | | |
| Mechanical Life: | 1,000,000 cycles | | |
| Switch Contact Seal: | IP68S (Panel Seal IP68S with Optional Boot) | | |
| ENVIRONMENTAL: | | | |
| Temperature Range: | -40°C to +85°C | | |
| MATERIALS: | | | |
| Base: | Black Thermoplastic | | |
| Button: | Black Thermoplastic | | |
| Bezel: | Black Thermoplastic | | |
| Wire: | 26 AWG UL 11028 Wire | | |
| Gasket: | EPDM | | |

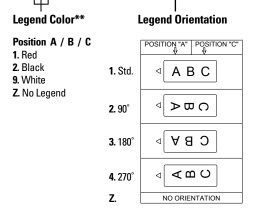


HIGH CYCLE LIFE, SEALED ROCKER SWITCHES

SNAP-IN PANEL MOUNTING, MOMENTARY OR MAINTAINED ACTION, 1 AND 2 POLES

K1S PART NUMBER CODE Part Number Code Continues Below K₁S X $\mathbf{X}\mathbf{X}$ **Connection Style** Legend Style **Rocker Color/Style Switch Action / Circuit** A. 6 PIN Connector 1)* A. Red Rocker **Position Position Circuit** Position "A" Position "B" Position "C" B. Black Rocker ZZ. No Legend ZZ. No Legend **B.** 8 PIN Connector ② "A" "R" "C" ZZ. No Legend E. 18" Wires 26 AWG 3 C. White Rocker ON NONE **OFF SPST** A. G. 18" Wires 24 AWG 3 D. Large Red Rocker 4 B. ON NONE 0N SPDT NOTE: For all other Legend Options, refer to E. Large Black Rocker 4 C. (ON) NONE OFF **SPST** Standard Legend Table below. Find the two digit Large White Rocker 4 (ON) NONE 0N **SPDT** D. code and enter the code in the appropriate positions **SPDT** G. Yellow Rocker ON E. 0N **OFF** H. Large Yellow Rocker 4 (ON) **OFF** (ON) **SPDT** F. J. Large Black Rocker with G. (ON) **OFF** 0N **SPDT** GASKET PART NUMBER (INCLUDED) Embossed FNR (White) 456 0N 0N SPTT H. ΩN C807039-25-1 K. Large Yellow Rocker with NONE **OFF DPST** J. ON NONE ON DPDT Embossed FNR (Black) 456 K. ΩN M Red Rocker with (ON) NONE **OFF DPST** L PANEL THICKNESS AND MOUNTING Translucent Boot M. (ON) NONE 0N DPDT **OPENING GUIDELINES**³ N. ON **OFF** ON DPDT N. Black Rocker with Black Boot 57 P. (ON) **OFF** (ON) DPDT PANEL THICKNESS: .086 ± .003 [2.18 ± 0.08] (ON) **OFF** ON DPDT P. Black Rocker with R. RECOMMENDED PANEL THICKNESS REQUIRES EITHER THE PANEL GASKET OR THE OPTIONAL RUBBER BOOT FOR PROPER FITMENT. Translucent Boot T. ΩN 0N ON **DPTT** (ON) T. White Rocker with U. (ON) ΩN **SPTT** (ON) ON (ON) DPTT Translucent Boot PANEL OPENING: V. Yellow Rocker with) denotes momentary action NOTE: (-1.077±.005 -[27.36±0.12] Translucent Boot W. Large Orange Rocker with RECOMMENDED Ø.062 Embossed FNR (Black) 456 485±.005 PANEL OPENING (REFERENCE) [1.57] $[12.32 \pm 0.12]$

K1S PART NUMBER CODE - Continued From Above



- 1 Mating Connector: MOLEX 51021-0600
- 2 Mating Connector: MOLEX 51021-0800
- 3 Unless otherwise specified, all dimensions are in inch [metric]. In the event of a conflict, the inch nominal value and tolerance will take precedence.
- A Rubber boot not available
- (5) Legend is not available. Legend Style is ZZ and Legend Color is Z
- 6 Legend Orientation is 4
- 7 Legend Orientation is Z
- * 6 PIN Connector only available with A, B, C, D, J, K, L, M
- ** Legend color cannot be same color as button color (i.e. Red Button color cannot have Red Legend color)

OPTIONAL BOOT PART NUMBER

C405810-25-12 (Translucent) C405810-25-2 (Black)

| | STANDARD LEGENDS PER SAE SPECIFICATIONS | | | | | | | |
|----|---|-------------------------|----|------------|---------------------------------|----|----------|----------------------------------|
| A1 | đ. | ANCHOR | | طF | | P4 | _ | BILGE PUMP |
| B1 | | BATTERY | K1 | 8 | LOCK | P5 | <u> </u> | BILGE BLOWER |
| B2 | <u>_</u> | ELECTRIC POWER | K2 | • | UNLOCK | R1 | <u>1</u> | LIFT |
| C1 | * | AC/COOLING SYSTEMS | L1 | ® | LIGHT | R2 | <u>1</u> | LOWER |
| C2 | • | DEHUMIDIFIER | L2 | : | MASTER LIGHTING SWITCH | R3 | t | UP |
| СЗ | 333 | HEATER/INTERIOR HEATING | L3 | 8 | HEADLIGHTS | R4 | ŧ | DOWN |
| D1 | W | WINDSHIELD DEFROSTER | L4 | ■D | HEADLIGHTS-LOW / DIPPED BEAM | R5 | + | RIGHT |
| D2 | CHI) | REAR WINDOW DEFROSTER | L5 | ≣C | HEADLIGHTS-HIGH / UPPER BEAM | R6 | + | LEFT |
| D3 | | MIRROR DEFROSTER | L6 | Ρ< | PARKING LIGHT | R7 | FWE | FORWARD |
| E1 | ζ) | ENGINE/START | L7 | Я | WORK LAMP | R8 | REV | REVERSE |
| E2 | Ø | ENGINE/STOP | L8 | Ш | WORK LAMP | S1 | 1 | RADIO |
| E3 | | ON/START | L9 | ᅏ | INTERIOR DOME LIGHT | S2 | 13 | MUTE |
| E4 | 0 | OFF/STOP | М1 | 亞 | BEACON | T1 | 4 | FAST |
| E5 | ON | ON | М2 | Δ | HAZARD/POSITION LIGHTS | T2 | -4 | SLOW |
| E6 | OFF | OFF | МЗ | ∌€ | CLEARANCE LIGHTS | ТЗ | } | TRIM TAB / TRIMMING OPERATION |
| E7 | ⊕ | ENGINE ELECTRIC PREHEAT | М4 | ∌ | SIDE MARKER LIGHT | T4 | 0 | TRANSMISSION |
| E8 | ۵ | ENGINE-GAS INJECTION | М5 | Ø | RUNNING LIGHTS (UNDER POWER) | V1 | 88 | VENTILATING / AC FAN |
| E9 | ტ | POWER | М6 | ₩. | ANCHOR LIGHT | W1 | P | WINDSHIELD WIPER |
| F1 | \$ 0 | FRONT FOG LIGHTS | М7 | * | RUNNING/ANCHOR LIGHTS | W2 | ₩ | WINDSHIELD-WASHER |
| F2 | ()≩ | REAR FOG LIGHTS | М8 | ₹ | SEARCH LIGHT | W3 | ₩ | WINDSHIELD-WASHER/WIPER |
| F3 | F | FORWARD | М9 | ¢ | LEFT TURN SIGNAL | W4 | Q | REAR WINDOW WIPER |
| F4 | N | NEUTRAL | МА | • | RIGHT TURN SIGNAL | W5 | Φ | REAR WINDOW-WASHER |
| F5 | R | REVERSE | P1 | P i | BILGE PUMP #1 | W6 | Ф | REAR WINDOW-WASHER/WIPER |
| G1 | 圕 | FUEL | P2 | \$ | BILGE PUMP #2 | zz | | NO LEGEND |
| Н1 | b | HORN | РЗ | \$ | BILGE PUMP #3 | | | |

SNAP-IN PANEL MOUNTING, MOMENTARY OR MAINTAINED ACTION, 1 AND 2 POLES

HIGH CYCLE LIFE, SEALED ROCKER SWITCHES

| | WIRED CIRCUIT | Γ DIAGRAM | |
|---|---|---|---|
| K1S E _ A | K1S E _ B | K1S E _ C | K1S E _ D |
| O—O RED (A) BLACKO—O (POLE 1) | O—O RED (A) BLACKO—O BLUE (C) | BLACK O—O (POLE 1) | BLACKO———————————————————————————————————— |
| SPST - ON-NONE-OFF WIRED SCHEMATIC | SPDT - ON-NONE-ON WIRED SCHEMATIC | SPST - (ON)-NONE-OFF WIRED SCHEMATIC | SPDT - (ON)-NONE-ON SCHEMATIC |
| K1S E _ E | K1S E _ F | K1S E _ G | K1S E _ H |
| O—— RED (A) BLACKO—— (POLE 1) O—— BLUE (C) | → ○RED (A) BLACK ○ ○ ○ ← ○ (POLE 1) | BLACK O O BLUE (C) | BLACK O OPURPLE (B) (POLE 1) BLUE (C) |
| SPDT - ON-OFF-ON WIRED SCHEMATIC | SPDT - (ON)-OFF-(ON) WIRED SCHEMATIC | SPDT - (ON)-OFF-ON WIRED SCHEMATIC | SPTT - ON-ON-ON WIRED SCHEMATIC |
| K1S E _ U | K1S E _ J | K1S E _ K | K1S E _ L |
| BLACK O PURPLE (B) (POLE 1) BLUE (C) SPTT - (ON)-ON-(ON) WIRED SCHEMATIC | BLACKO (POLE 1) GREEN (A) WHITEO (POLE 2) | POLE 2) RED (A) PULLOW (C) | BLACK (POLE 1) GREEN (A) WHITE (POLE 2) |
| | DPST - ON-NONE-OFF WIRED SCHEMATIC | DPDT - ON-NONE-ON WIRED SCHEMATIC | DPST - (ON)-NONE-OFF WIRED SCHEMATIC |
| K1S E _ M | K1S E _ N | K1S E _ P | K1S E _ R |
| BLACKO—O (POLE 1) WHITEO—O (POLE 2) RED (A) BLUE (C) GREEN (A) YELLOW (C) | POLE 2) RED (A) RED (A) | BLACK O RED (A) BLUE (C) WHITE O GREEN (A) WHOLE 2) YELLOW (C) | POLE 2) RED (A) RED (C) RED (A) RED (A) |
| DPDT - (ON)-NONE-ON WIRED SCHEMATIC | DPDT - ON-OFF-ON WIRED SCHEMATIC | DPDT - (ON) -OFF-(ON) WIRED SCHEMATIC | DPDT - (ON)-OFF-ON WIRED SCHEMATIC |
| K1S E _ T | K1S E _ V | | |
| POLE 1) PRED (A) RED (A) PURPLE (B) O BLUE (C) | PELACK O PURPLE (B) (POLE 1) A CREEN (A) | | |
| WHITE O GREEN (A) WHOLE 2) O GRAY (B) O YELLOW (C) DPTT - ON-ON-ON WIRED SCHEMATIC | WHITE O GREEN (A) WHOLE 2) DPTT - (ON)-ON-(ON) WIRED SCHEMATIC | | |

Votre distributeur officiel



ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen - Allemagne

- +33 3 88064677
- +33 6 33389393
- catherine.sturm@alders.fr / www.alders.fr

HIGH CYCLE LIFE, SEALED ROCKER SWITCHES

SNAP-IN PANEL MOUNTING, MOMENTARY OR MAINTAINED ACTION, 1 AND 2 POLES

| CONNECTOR CIRCUIT DIAGRAM | | | | | | | |
|---|---|--|---|--|--|--|--|
| K1S B _ A | K1SB_B | K1S B _ C | K1S B _ D | | | | |
| ○○ 7 (A) | ○○ 7 (A) | ▼──○7 (A) | ▼○7 (A) | | | | |
| 1 (POLE 1) | (POLE 1) 3 (C) | 10—0 (POLE 1) | 10—0 (POLE 1) 0—03 (C) | | | | |
| SPST - ON-NONE-OFF SCHEMATIC | SPDT - ON-NONE-ON SCHEMATIC | SPST - (ON)-NONE-OFF SCHEMATIC | SPDT - (ON)-NONE-ON SCHEMATIC | | | | |
| K1S B _ E | K1S B _ F | K1S B _ G | K1S B _ H | | | | |
| O—— 7 (A) 1 O—— (POLE 1) O—— 3 (C) SPDT - ON-OFF-ON SCHEMATIC | (POLE 1) | 7 (A) 1 0 3 (C) SPDT - (ON)-OFF-ON SCHEMATIC | 7 (A) 1 0 5 (B) (POLE 1) 3 (C) SPTT - ON-ON-ON SCHEMATIC | | | | |
| K1S B _ U | K1S B _ J | K1S B _ K | K1S B _ L | | | | |
| 7 (A) 1 0 5 (B) (POLE 1) 3 (C) SPTT - ON-ON-ON SCHEMATIC | (POLE 1) O—O 7 (A) (POLE 1) O—O 8 (A) 2 O—O 1 (POLE 2) DPST - ON-NONE-OFF SCHEMATIC | (POLE 1) 3 (C) 8 (A) 2 4 (C) DPDT - ON-NONE-ON SCHEMATIC | (POLE 1) O 8 (A) 20 O (POLE 2) DPST - (ON)-NONE-OFF SCHEMATIC | | | | |
| K1S B _ M | K1SB_N | K1S B _ P | K1S B _ R | | | | |
| (POLE 2) — 07 (A) (POLE 1) — 03 (C) (POLE 2) — 04 (C) | (POLE 1) 0 | (POLE 2) | (POLE 2) (A) 7 (A) 1 (C) 1 (C) 1 (C) 1 (C) 1 (C) | | | | |
| DPDT - (ON)-NONE-ON SCHEMATIC | | | DPDT - (ON)-OFF-ON SCHEMATIC | | | | |
| K1S B _ T | K1S B _ V | | | | | | |
| 7 (A) 1 0 5 (B) (POLE 1) 0 8 (A) 2 0 6 (B) (POLE 2) 0 4 (C) | 7 (A) 1 0 5 (B) (POLE 1) | | | | | | |
| DPTT - ON-ON-ON SCHEMATIC | DPTT - (ON)-ON-(ON) SCHEMATIC | | | | | | |