HIGH CYCLE LIFE, SEALED ROCKER SWITCHES

Standard

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

The industry's smallest ON-ON-ON triple throw rocker switch is a sealed, logic level switch offering 1M cycle life in a short, snap-in package. Available in both single and double pole configurations, with maintained action, this ON-ON-ON rocker 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.

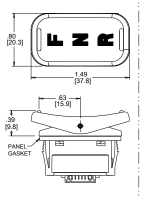
The K1S contact system is sealed to IP68S and uses a flow-thru design. With an optional boot, the switch is panel sealed to IP68S. The rugged K1S is shorter behind panel than OTTO's K1 rocker series, making it an ideal choice for use in grips and panels. The K1S also consists of two rocker button style/size 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:

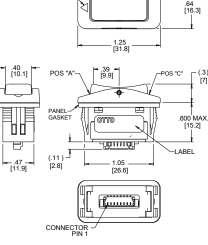
- Shorter behind panel depth
- High cycle life, 1,000,000 cycles
- Maintained action
- Single or double pole, ON-ON-ON triple throw switch
- Switch contacts sealed to IP68S (panel sealed to IP68S) with optional rubber boot for standard rocker only)
- Logic level only
- 2 sizes of rocker styles, standard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

ARROW INDICATES

RoHS compliant



LARGE ROCKER VERSION "E N R" LEGEND SHOWN



STANDARD ROCKER



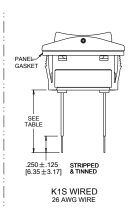
Larger Rocker with FNR Legend **Rocker Top View**

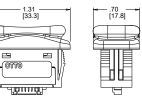


Optional Rubber Boots in Clear and Black

Standard Characteristics/Ratings:					
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				

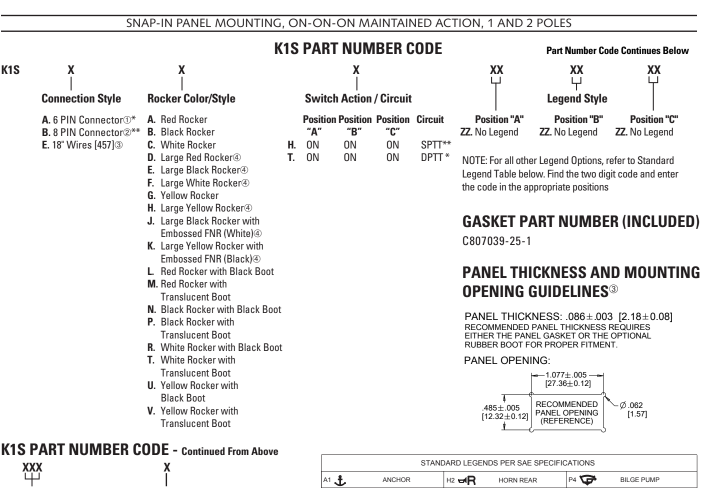
.37 [9.3]





IP68S PANEL SEAL WITH OPTIONAL RUBBER BOOT

HIGH CYCLE LIFE, SEALED ROCKER SWITCHES



Legend Color***	Legend Orientation			
Position A / B / C 1. Red 2. Black 9. White	1. Std.	POSITION "A" POSITION "C"		
Z. No Legend	2. 90°	⊲ > ₪ C		
	3. 180°	CBY ⊳		
	4. 270°			
	Ζ.	NO ORIENTATION		

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.

④ Rubber boot not available

Le

* 6 PIN Connector not available with DPTT Circuit

** 8 PIN Connector not available with SPTT Circuit

*** 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)

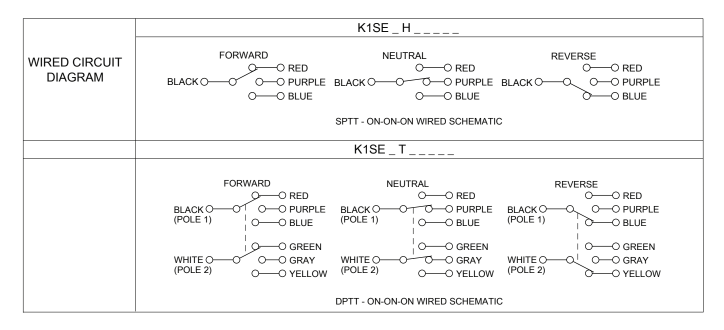
	STANL		DLEC	GENDS PER SAE SPECIFIC		10113
A1 、	L ANCHOR	H2	۳R	HORN REAR	P4	BILGE PUMP
в1 [• BATTERY	K1	0	LOCK	P5	BILGE BLOWER
B2	ELECTRIC POWER	K2	0	UNLOCK	R1	LIFT
C1	CCOOLING SYSTEMS	L1	۲	LIGHT	R2	LOWER
C2	DEHUMIDIFIER	L2	- Ö -	MASTER LIGHTING SWITCH	R3	t UP
C3	HEATER/INTERIOR HEATING	L3	₽₽	HEADLIGHTS	R4	DOWN
D1 1		L4	≣D	HEADLIGHTS-LOW / DIPPED BEAM	R5	RIGHT
D2	REAR WINDOW DEFROSTER	L5	ΞD	HEADLIGHTS-HIGH / UPPER BEAM	R6	← LEFT
D3	MIRROR DEFROSTER	L6	P€	PARKING LIGHT	R7	FWD FORWARD
E1		L7	ଲ	WORK LAMP	R8	REV REVERSE
E2	S ENGINE/STOP	L8	R	WORK LAMP	S1	RADIO
E3	ON/START	L9	ᅏ	INTERIOR DOME LIGHT	S2	MUTE
E4	O OFF/STOP	M1	亞	BEACON	T1	FAST
E5	ON ON	M2	\square	HAZARD/POSITION LIGHTS	Т2	SLOW
E6	OFF OFF	M3	€	CLEARANCE LIGHTS	тз	TRIM TAB / TRIMMING OPERATION
E7 (BINGINE ELECTRIC PREHEAT	M4	∌	SIDE MARKER LIGHT	Т4	Ö TRANSMISSION
E8	ENGINE-GAS INJECTION	M5	ġ.	RUNNING LIGHTS (UNDER POWER)	V1	VENTILATING / AC FAN
E9 (U POWER	M6	承	ANCHOR LIGHT	W1	
F1	FRONT FOG LIGHTS	M7	**	RUNNING/ANCHOR LIGHTS	W2	
F2 (REAR FOG LIGHTS	M8	₽	SEARCH LIGHT	W3	
F3	F FORWARD	M9	\$	LEFT TURN SIGNAL	W4	
F4	N NEUTRAL	MA	\$	RIGHT TURN SIGNAL	W5	REAR WINDOW-WASHER
F5	R REVERSE	P1	P i	BILGE PUMP #1	W6	REAR WINDOW-WASHER/WIP
G1	FUEL	P2	P 2	BILGE PUMP #2	zz	NO LEGEND
H1	HORN	P3	Q ;	BILGE PUMP #3		

Specifications Subject To Change Without Notice

GASKET PART NUMBER (INCLUDED)

HIGH CYCLE LIFE, SEALED ROCKER SWITCHES

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



	K1SB_H					
CONNECTOR CIRCUIT DIAGRAM	FORWARD NEUTRAL REVERSE 0 0 7 0 0 7 0 0 7 1 0 0 0 5 1 0 0 0 5 10 0 0 5 0 0 3 0 0 3 0 0 3					
	SPTT - ON-ON SCHEMATIC W/CONNECTOR PIN OUT					
	K1SB_T					
	FORWARD NEUTRAL REVERSE 0					
	DPTT - ON-ON-ON SCHEMATIC W/CONNECTOR PIN OUT					

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OTTO: