# SERIES R4 SWITCHES ROCKER SWITCHES - ILLUMINATED





CIRCUIT

#### **FEATURES & BENEFITS**

**HOW TO ORDER** 

SERIES

**R4** 

Fully illuminated actuator option

Neon & incandescent lamp options

#### **APPLICATIONS/MARKETS**

Industrial

Audio/visual Lighting ballast

HOUSING COLOR

SPECIFICATIONS	
Contact Rating*:	Versions D,G,I - 10A @ 250V, 15A @ 125V AC Versions A,B,C,E,F,H,J-16A @ 250V, 20A @ 125V AC
Life Expectancy (Mecha	anical): 30,000 cycles
Life Expectancy (Electri	cal): 6,000 cycles
Contact Resistance:	20 mΩ max. typical initial @ 2-4 VDC
Insulation Resistance:	>1,000MΩ
Dielectric Strength:	>1,500V 1 minute between terminals
Safety Std. Approval:	UL
Operating Temp:	-20°C to 55°C

TOGGLE

TACT

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES

LAMP VOLTAGE

GFTIDNE

See Below BLK = I   GRY = 0   GRY = 0   CIRCUIT CODE:   A = SPST On-Off   B = SPST On-Off   B = SPST On-Off Dot Illumi   C = SPDT On-On   D = SPDT On-On   B = SPST Off-Ion   E = SPDT On-On   B = SPST Off-Ion   F = SPST Off-Ion   F = SPST Off-Ion   G = SPDT (On)-Off-Ion   H = SPST On-Off Fully Illumi   I = SPST On-Off Fully Illumi   ( ) = Mome   Example Ordering Number   R4- B- BLK-BLK-YEL-E-F	Grey RED = Red GRN = Green ** RIL = Red ILL* GIL = Green ILL* YIL = Yellow ILL* nated entary	
		Specifications subject to change without notice.10/18/2022

ACTUATOR COLOR

DOT LENS COLOR

MARKING

TERMINATION

www.e-switch.com



## **SERIES R4 SWITCHES**

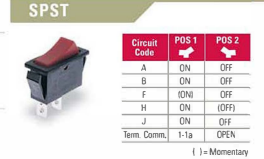
ROCKER SWITCHES - ILLUMINATED

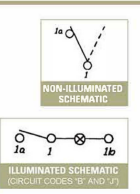
TACT

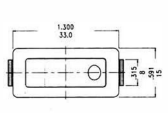
NAVIGATION

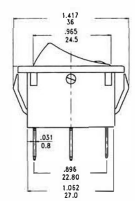
PUSHBUTTON SWITCHES

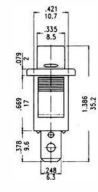
TOGGLE











SPDT



SUITCHES

SWAP-ACTION SWITCHES

SWITCHES

KEYLDCK SWITCHES

ROTARY SWITCHES

SWITCH

D d d

Circuit	-	~	
С	ON	NONE	ON
D	ON	OFF	ON
E	ON	NONE	(ON)
G	(ON)	OFF	(ON)
	ON	OFF	(ON)
Term. Comm.	1-1a	OPEN	1-1b

POS 1 POS 2 POS 3

( ) = Momentary

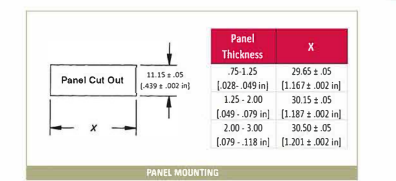


Ç

610

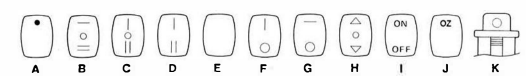
100

**TERMINATION OPTIONS** 





### MARKING OPTIONS



DETECTOR SWITCHES