

SPECIFICATIONS	
Contact Rating:	15A @ 125 VAC
	8A @ 250 VAC (UL, CUL)
Life Expectancy (Mechanical)	: 30,000 cycles
Life Expectancy (Electrical):	10,000 cycles
Contact Resistance:	20 m $\Omega$ max., initial @ 2-4 VDC
Insulation Resistance:	> 1,000 MΩ
Dielectric Strengths:	> 1,500 volts 1 minute
	> 3,000 volts between poles
Operating Temperature:	-30° C to 55° C
Safety Standard Approval:	UL, CUL, VDE

#### **FEATURES & BENEFITS**

- ► Variety of termination options
- ► Different marking options
- ► Variety of functions & colors available
- ▶ LED indicator option available

# **APPLICATIONS/MARKETS**

- ► Audio/Visual
- ► Test/instrumentation

MATERIALS	
Body:	Nylon 6/6
Rocker:	Polycarbonate
Terminal:	Silver plated copper alloy
Contact:	Coin silver, silver plated

SERIES R1966	CIRCUIT	HOUSING COLOR	ACTUATOR COLOR	MARKING	TERMINATION	LED COLOR
	CIRCUIT CODE:  A = SPST On-  C = SPDT On-  E = SPST On-  F = SPST Off-  G = SPDT On-  H = SPDT On-  I = SPDT (On)  ( ) =	On Off-On Off) (On) (On) Off-(On)	BLK = Black WHT= White GRY = Grey RED = Red ORG = Orange BLU = Blue	A B C D E* F G H I J K L *Standard for use with LED	F = Faston, Quick Connect .187 x .031 G = Quick Connect* .187 x .020 S = Solder Lug P = PC Pin R = Right Angle PC Pin L = Left Angle PC Pin	(R1966 "A" Circuit Only) RED = Red YEL = Yellow GRN = Green (See Next Page For Description)
Example Orde	ring Number -BLK-E-F-YEL				* Only available in Sl	PST versions

Specifications subject to change without notice.

ROCKER SWITCHES



# **SERIES R 1966 SWITCHES**

**ROCKER SWITCHES - ILLUMINATED** 

## **SPST**





Circuit Code	POS 1	POS 2
Α	ON	OFF
Е	ON	(OFF)
F	OFF	(ON)
Term. Comm.	2-1	OPEN

( ) = Momentary

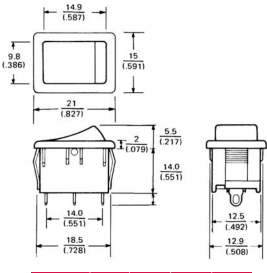
### **SPDT**



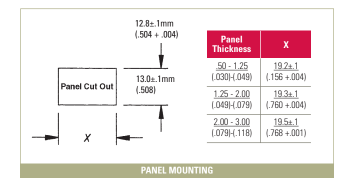


Circuit Code	POS 1	POS 2	POS 3
С	ON	NONE	ON
D	ON	OFF	ON
G	ON	NONE	(ON)
Н	ON	OFF	(ON)
I	(ON)	OFF	(ON)
Term. Comm.	2-1	OPEN	2-3

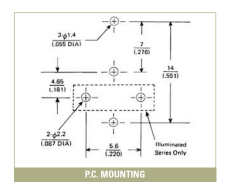
( ) = Momentary



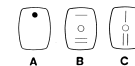
LED Color	Forward Volt. Typ. ( <b>V</b> <sub>FD</sub> )	Rated Current (I <sub>LED</sub> )	Reverse Breakdown (V <sub>R</sub> )	Intensity Lum. Typ. (M <sub>CD</sub> )
RED = Red	2.0V	20mA	5V	4.0mcd
GRN = Green	2.2V	20mA	5V	4.0mcd
YEL = Yellow	2.1V	20mA	5V	4.0mcd



D



#### **MARKING OPTIONS**

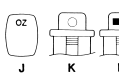












\* 'E' Marking standard for all LED versions.

# TERMINATION OPTIONS



