SERIES 14 Sealed SMT Key Switch

FEATURES

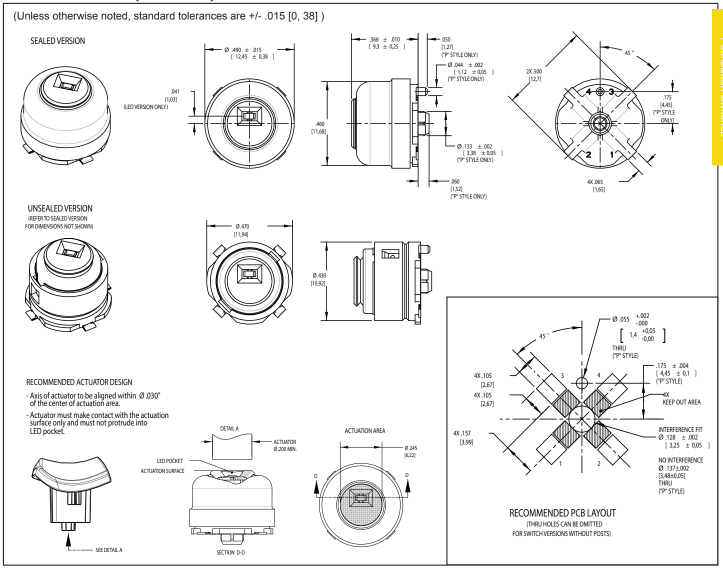
- IP64 Dynamic Seal
- Bright LED illumination
- Excellent tactile feel
- · High reliability / long life
- SMT lead free solder process compatible



APPLICATIONS

- Multi-function handgrip or joysticks in open or closed cab work vehicles
- · Handheld remote controllers for robotics & unmanned vehicles
- · Portable medical electronics such as defibrillators
- Bellybox (remote control transmitter)
- · Marine & motorcycles

DIMENSIONS in inches [and millimeters]



RATINGS

- Operating Temperature Range: -40C° to 85°C
- Storage Temperature Range: -40°C to 100°C (bulk), -20°C to 60°C (tape)
- Tactile Feedback Life Span:

14oz: 1,000,000 cycles 21oz: 200,000 cycles 32oz: 100,000 cycles

(All versions have a functional life of 1M cycles)

- Mechanical Shock: Medium Impact: Contact openings/closings <10µs, Method I, shock type M, per MIL-STD-202, Method 213
- Vibration: 10-500Hz (10g peak), Contact openings/closings <10µs, Per MIL-STD-202, Method 204, test condition A
- Weight: 1.16 grams (14SP-L1)
- Seal* (Rubber Booth & Switch):

Static: IP 67 Dynamic: IP 64

ELECTRICAL & MECHANICAL SPECIFICATIONS

- Contact Resistance: Initial: 50 milliohms maximum After life: 250 milliohms maximum
- Insulation Resistance: 10,000 megohms minimum
- Dielectric Withstanding Voltage: At atmospheric pressure: 500Vac min (50Hz, 60s)
- Actuation Force: 14oz, 21oz, 32oz (4N, 6N, 9N)
- Minimum ESD withstanding (LED Versions): 2KV
- **Travel**: Total: .06" (1,5 mm)
- Rated Loads:

Min: 10 mA, 2VDC Resistive Max: 100 mA, 30VDC Resistive Switch Bounce: 5ms max

throughout life

MATERIALS & FINISHES

- Base: High temp thermoplastic • Button: High temp thermoplastic
- Contacts/Leads: Beryllium copper, gold plated
- · Seal: Silicone ROHS: Compliant

REFLOW SOLDERING PROFILE

 Lead free solder process compatible (See www.grayhill.com/products/ pushbutton-switches)



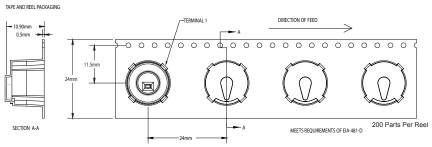
CIRCUITRY

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CONTA	CTS	NORMAL	LY OPEN	NORMAL	LY CLOSED	NORMA	LLY OPEN	NORMALL	Y CLOSED	NORMALI	Y OPEN	NORMALI	Y CLOSED

LED CHARACTERISTICS (@T=25°C)

COLOR	WAVELENGTH	LUMINOUS INTENSITY (mcd)	FORWARD VOLTAGE (V)	FORWARD CURRENT (mA)
RED	630nm	55 MIN, 110 TYP, I = 20mA	2.0 TYP, 2.5 MAX.	20 [30 MAX.]
ORANGE	605nm	55 MIN, 100 TYP, I = 20mA	2.0 TYP, 2.5 MAX.	20 [30 MAX.]
YELLOW	590nm	55 MIN, 120 TYP, I = 20mA	2.0 TYP, 2.5 MAX.	20 [30 MAX.]
GREEN	530nm	71 MIN, 280 MAX, I = 5mA	2.85 TYP, 3.00 MAX.	5 [15 MAX.]
BLUE	470nm	14 MIN, 45 MAX, I = 5mA	2.85 TYP, 3.20 MAX.	5 [15 MAX.]
WHITE	CTR = 8200K	90 MIN, 180 MAX, I = 5mA	2.85 TYP, 3.10 MAX.	5 [15 MAX.]

TAPE AND REEL PACKAGING



ORDERING INFORMATION 14SP-L1-02-B Available from your local Grayhill 14 Series Distributor. STYLE LED COLOR For prices and discounts, contact A = Unsealed R = Red a local sales office, an authorized AP = Unsealed with Posts O = Orange S = Sealed local distributor or Grayhill. Y = Yellow/Amber SP = Sealed with Posts G = Green B = Blue CIRCUIT W = White Parts packaged in tape and reel, S = SPST (Leave blank for no LED) 200 parts per reel. Orders greater D = DPST than 200 must be in increments L = SPST with LED OPERATING FORCE 01 = 14 oz (Low tactile version) of 200. 02 = 21 ozCONTACTS 03 = 32 oz1 = Normally Open 2 = Normally Closed