## SERIES 68B

## Hall Effect Rocker Switch

## FEATURES

- Ratiometric analog output
- Sealed to IP67 dynamic - even during actuation
- Rugged industrial design suited for outdoor use
- Provides positive tactile feedback in any environment
- Long operational life
- Redundant output for safety
- Available with $26^{\circ}$ detent and $36^{\circ}$ latching, friction hold, or spring return (no detent)
- Choices of cable length
- Choices of accent color



## APPLICATIONS

- Dash-panel and armrest controls
- Hydraulic fluid flow control
- Engine speed control
- Heavy duty industrial equipment
- Remote control belly boxes

DIMENSIONS in inches, [mm]


## MOUNTING PANEL OPTIONS



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## BLOCK DIAGRAM \& JOYSTICK OUTPUT WAVEFORM



## SPECIFICATIONS

## Electrical Specifications

Operating Voltage on Pin 1 (VDD): $5.0 \mathrm{~V} \pm$ 0.5 V

Absolute Maximum Voltage* on Pin 1 (VDD): -18 V min, +18 V max ( $\mathrm{t}<1 \mathrm{~h}$ ) Operating Current: 15 mA typ., 20 mA , max. Output Voltage is Analog (Ratiometric to Operating Voltage)
Output at Center Position: 50\% VDD
Output at Full Travel: 10\% VDD or 90\%
VDD depending on configuration
Output Voltage Tolerance:
$\pm 3 \%$ VDD at full travel
$\pm 5 \%$ VDD at center position
Output Current: 1 mA , max.
Recommended Load: 10 K Ohm pull-down resistor.
Sensor Error: When a sensor error occurs, the output goes to $<4 \%$ of operating voltage (VDD )
*Exceeding the Absolute Maximum Voltage may result in permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied.

## Physical \& Mechanical Ratings

Vibration: Random, meets MIL-STD-810G, Method 514.6, Procedure I
Mechanical Shock: Meets MIL-STD 202, Method 213B Test Condition A Transit Drop: Meets MIL-STD-810G, Method 516.6, Procedure II
Terminal Strength: 10 lbs. minimum, tested per MIL-STD-202, Method 211A
Push-Out Force: 45 lbs . minimum

Pull-Out Force: 45 lbs . minimum
Paddle Impact: 0.5 lbs . weight dropped $3 x$ from height of 0.3 m
Paddle Side-Load: 45 lbs . minimum
Mounting Torque: $3-5 \mathrm{in}$-lbs recommended,
8 in-lbs maximum
Latching Actuation Force: 1300g PEAK $\pm$ 300 g
Detent Actuation Force: 800 g PEAK $\pm 200 \mathrm{~g}$
Return to Center Life: 2 million cycles minimum**
Detent Life: 200,000 cycles minimum
Latching Life: 200,000 cycles minimum
Friction Hold Life: 200,000 cycles minimum
** One cycle is defined as full travel from the center to the $+40^{\circ}$ direction, then full travel to the $-40^{\circ}$ direction, then return to the center

## Environmental Ratings

Seal: IP67 as mounted
Altitude: Meets MIL-STD-810G, Method 500.4, Procedure I
Thermal Shock: Meets MIL-STD-810G,
Method 503.4, Procedure I
Operating High Temperature: $+85^{\circ} \mathrm{C}$, Meets
IEC 68-2-2, Test Aa
Operating Low Temperature: $-40^{\circ} \mathrm{C}$, Meets
IEC 68-2-1, Test Aa
Storage High Temperature: $+100^{\circ} \mathrm{C}$, Meets
IEC 68-2-2, Method Aa
Storage Low Temperature: $-55^{\circ} \mathrm{C}$, Meets
IEC 68-2-1, Method Aa
Damp Heat Cycle: Meets IEC/EN 60068-2-38 Z/AD

PINOUT AND WIRE COLOR CHART
SINOUT FOR DEUTSCH CONNECTOR

Humidity, 85/85: Meets MIL-STD 202, Method 103B, 500 hours
Solar Radiation: Meets ISO 4892-2, Method
A, Cycle 1, 1000 hours
Chemical Resistance: Meets IEC 60068-
2-74
Salt Fog: Meets MIL STD 810G
Dielectric: Meets MIL-STD-202G, Method 301
Insulation Resistance: Meets MIL-STD-
202G, Method 302

## Materials and Finishes

Paddle: Thermoplastic with elastomer finger grip
Cable Assembly: 22AWG stranded, tincoated copper wires in PVC insulation Connector Body: Thermoplastic
Terminals: Nickel
RoHS Compliant

## EMC Ratings

Radiated Immunity: Meets ANSI/ASAE EP455 5.16 ( $100 \mathrm{~V} / \mathrm{M}, 0.014-1000 \mathrm{MHz}$, 3 orientations) Radiated Emissions: Meets ISO 14982, Sec 6.4 (Broadband), Sec 6.5 (Narrowband) limits Conducted Emissions: Meets CISPR 25, Class 5
Electrostatic Discharge: Meets ANSI/ASAE EP455 5.12, Level 1
Power Frequency Magnetic Field: Meets IEC 61000-4-8, 30 A/m

## ORDERING INFORMATION




For prices and custom configurations, contact a local sales office, an authorized distributor, or Grayhill's sales department.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Rocker Switches category:
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Other Similar products are found below :
LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K23Z7V 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L 84312LX PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004 A101J51CB0004 A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A H8653VBBG2577W HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1571099-3 1571987-4 1571987-5 1571989-7 1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502 PANEL-PLUG-VHP-BLACK PANEL-PLUG-VHP-WT K1ABBSCADN KG312A2DXD246X 250011E714 2600HM11E 2600R21E 260413E

