## SERIES 67C

## Hall Effect Joystick with Integrated

 Pushbutton \& Optical Encoder
## FEATURES

- Proportional joystick, pushbutton \& optical encoder functions from a single shaft
- Analog joystick outputs are proportional to angle of shaft deflection
- Long life, high reliability
- Choices of cable length and termination
- Customized solutions available


## APPLICATIONS

- Global positioning / Driver information systems
- Entertainment equipment
- Medical equipment controls
- Radio control belly boxes
- Robotics
- Aerospace
- Avionics
- Security camera controls

DIMENSIONS in inches


## JOYSTICK OUTPUT WAVEFORM



[^0]Joysticks

## SPECIFICATIONS

## General Electrical Specifications

 Operating Voltage on Pin 6 (VDD): $5.0 \pm$0.25 V

Absolute Maximum Voltage* on Pin 6
(VDD): -0.3 V min, 6.5 V max.
Operating Current: 8 mA typ., 12 mA , max.

## Joystick Electrical and Mechanical Ratings

Sensing Method: Hall effect, proportional to angle of deflection
Output Voltage (Pins 7 \& 8): Analog (Ratiometric to Operating Voltage)
Output at Center Position: 50\% VDD
Output at Full Travel:
10\% VDD (for X-, Y- directions)
$90 \%$ VDD (for $X+, Y+$ directions)
Output Tolerance: $\pm 2 \%$ VDD (at Center and at Full Travel)
Output Current: $200 \mu \mathrm{~A}$, max
Angle of Throw: $6.5^{\circ}+2^{\circ} /-1^{\circ}$ in main directions; $9.0^{\circ} \pm 0.1^{\circ}$ in diagonals
Life: 500,000 actuations in each of the four main directions

Pushbutton Electrical and Mechanical Ratings
Rating: 10 mA at 5 Vdc resistive
Absolute Maximum Voltage* on Pins 2 \&
3: 6.0 V
Contact Resistance: less than 10 ohms
Life: 1 million actuations minimum
Contact Bounce: < 4 mS make, <10 mS break
Actuation Force: $960 \pm 150$ grams (700
grams Dome)
Pushbutton Travel: $0.025 \pm 0.010$ inches

## Rotary Electrical and Mechanical

 RatingsOutput Code (Pins 4 \& 5): 2-Bit quadrature: Channel "A" leads channel "B" by $90^{\circ}$ electrically during clockwise rotation of the shaft Output Type: Push/Pull
Output Low Voltage: 0.6 V maximum for $1 \mathrm{OL}=2 \mathrm{~mA}$.
Output High Voltage: 4.3 V minimum for
$1 \mathrm{OH}=-1.5 \mathrm{~mA},(\mathrm{VDD}=5.0 \mathrm{~V})$
Mechanical Life: 1 million rotational cycles of operation ( 1 cycle is a rotation through all positions and a full return)
Mounting Torque: $15 \mathrm{in}-\mathrm{oz}$ maximum Shaft Push-Out Force: 45 lbs minimum Shaft Pull-Out Force: 45 lbs minimum Solderability: $95 \%$ free of pin holes and voids
Detents: 20 Position
Torque: Initially $3.5 \pm 1.5 \mathrm{in}-\mathrm{oz}$ average of all positions, with a 1.5 in-oz maximum range (Max position - Min position) = Range After 1 million cycles, average torque shall not change by more than $50 \%$ of the initial value

## Soldering Recommendation

Hand solder only per IPC J-STD-001
Environmental Ratings
Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Storage Temperature Range: $-55^{\circ} \mathrm{C}$ to
$100^{\circ} \mathrm{C}$
Relative Humidity: 96 hours at 90-95\%
humidity at $40^{\circ} \mathrm{C}$
Vibration: Harmonic motion with amplitude of 15 g , within a varied 10 to 2000 Hz frequency for 12 hours
Mechanical Shock:
Test 1: 100 g for 6 ms half-sine wave with a velocity change of $12.3 \mathrm{ft} / \mathrm{s}$
Test 2: 100 g for 6 ms sawtooth wave with a velocity change of $9.7 \mathrm{ft} / \mathrm{s}$

## Materials and Finishes

Pin Header: Terminals: Phosphor bronze; Insulator: Nylon 4/6; Plated with tin
Cable: Copper stranded with silver plating in
PVC insulation, 28 AWG
Connector: Nylon 4/6; 30\% Glass-filled ; Tinplated phosphor bronze terminals
Mounting Nut: Polyurethane
Shaft: Thermoplastic
ROHS Compliant.

## EMC Ratings

Radiated Immunity: Passed 10 V/m: 80-2700
MHz per IEC 61000-4-3
Conducted Immunity: Passed $10 \mathrm{~V} / \mathrm{m}: 0.15$
80 MHz per IEC 61000-4-6
Radiated Emissions: Passed EN 55022
Class B
Conducted Emissions: Passed EN 55022
Class B
Electrostatic Discharge: Passed 15kV contact/25kV air discharge per IEC 61000-4-2 Power Frequency Magnetic Field: Passed 30 A/m per IEC 61000-4-8

* 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



## BLOCK DIAGRAM



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 Joysticks category:
Click to view products by Grayhill manufacturer:

Other Similar products are found below :
M11L0A1 C1000C1P JOY-THUMB S10L0A1M G3-A1AM151NNNN TH500P00D4 C1000C1PMJ0 S10L061J 60C22-M7-4-020S 67A-DF-3C-060C 60A00-8-050C 60A00-4-050C 60C22-M7-4-040S G3-0425 S30L081F50 3440SAT6476 60A18-4-090C S30L081J M11L001C M11L0X1P USBM31Q081RMJ4S USBC200051JMJS TW08BLK12 HRS202B1 S30L0M1CSJBLK HF11R11 HG-44MIS0002654 HG-44MIS000-U-2655 4P182F1E55475 BD140D01GR0000 BD150SD4BL1200 3140SAL6475 TW01BLK11 TW01GRY1 ZD4PA203 HF44S10UMJ0 TS3N2S00A TS1R1U00A TS1R1S09A TS1D2S00A TS1D1U02A HFX45S02 HFX10S00 HF11P11 4R28-2S1E-55-00 BD150A01RE0000 ZD4PA24 ZD4PA22 ZD4PA12 ZD4PA14


[^0]:    Grayhill, Inc. • 561 Hillgrove Avenue • LaGrange, Illinois 60525-5997 • USA • Phone: 708-354-1040 • Fax: 708-354-2820 • www.grayhill.com

