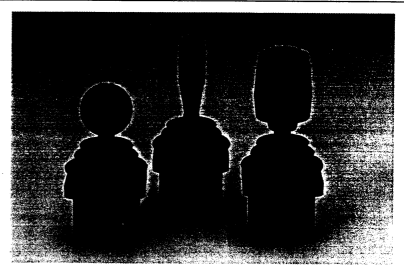
Compact, Reliable, Industrial Quality

Designed for applications requiring a rugged, durable joystick, the HFX incorporates automotive quality non-contacting Hall Effect sensors and solid magnets in a small, compact housing. A durable rubber boot and secondary gasket provide for a watertight (IP65) seal when properly mounted. The precision-ground .25 inch (6.35mm) stainless steel shaft and stainless steel pivot pins offer impressive strength and corrosion resistance. Available in single, dual, and three-axis models with or without push-buttons, the HFX joystick is ideal as a control for both stepping motors and servo motors.



The HFX joystick is truly the next generation of small magnetic joysticks and is meant as a replacement for older inductive coil joysticks, which have remained basically unchanged since their introduction in the late 1970s. The primary problem with the inductive coil joystick is that it is inherently susceptible to both radio frequency interference (RFI) and electromagnetic interference (EMI). By using industry-proven Hall Effect sensors and high-grade solid magnets, the HFX line of products is practically impervious to RFI and EMI distortions. The HFX joystick is also form-fit-function compatible with most major brands of inductive coil joysticks. This means that it will easily fit into the same panel cut-outs using the same mounting holes.

Typical Applications:

-Power Wheelchair Controls

-Scissor Lift Platforms

-Automated Conveyer Systems

-Construction and Farm Equipment

-Hydraulic Controls

-Forklifts

Electrical Specifications:

Supply Voltage: 4.5V Min to 5.5V Max

Supply Current: 2-Axis = 4.8mA Min to 11.0mA Max

Supply Current: 3-Axis = 7.2mA Min to 16.5mA Max

Resolution: Infinite

Typical: Vdd=5V

Typical: 8mA

Typical: 12mA

Response: 40-80uSec

Output Current: $\pm 2mA$ Center Voltage: 2.5V ($\pm 10mV$) Electrical MTBF (mean time between failures): 1,000,000 operational (power on) hours

Output Voltage Option 1: 0V Min to 5V Max (full range rail to rail)

Output Voltage Option 2: 0.5V Min to 4.5V Max (fault range = <0.5V or >4.5V) Output Voltage Option 3: 0.25V Min to 4.75V Max (fault range = <0.25V or >4.75V)

Output Voltage Option 4: 2V Min to 3V Max (±10% of Vdd)

Note: The fault range is controlled by a clamping circuit in the Hall Effect sensor which limits the output voltage to a pre-set range.

Physical Specifications:

Joystick Travel: 40° (±20°)

Panel Thickness: .046 to .125in (1.17 to 3.17mm)

Housing: high impact glass-filled nylon Handle: thermoset phenolic (model 100)

Breakout Force: X/Y axes = 1.25N nominal Weight: two-axis with ball handle = .2 lbs (.091 kg)

Environmental: sealed to IP65 above panel
Operating Temperature: -25°C to 85°C

Flammability Rating: 94HB
Storage Temperature: -55°C to 165°C

Centering: single spring, omnidirectional

Shaft: .25 inch (6.35mm) diameter, stainless steel

Weight: three-axis with 1 button = .215 lbs (.098 kg)

Operation Force: X/Y axes = 2.25N nominal

Return to Center Repeatability: ±0.5%

Boot & Gasket: thermoplastic rubber

Mechanical MTBF (mean time between failure): 15,000,000 cycles under normal use

CH Products: 970 Park Center Drive, Vista CA 92083 Tel: 760.598.2518 or 800.240.7282 (USA only) Fax: 760.598.2524 E-mail: oemsales@chproducts.com www.chproducts.com/oem



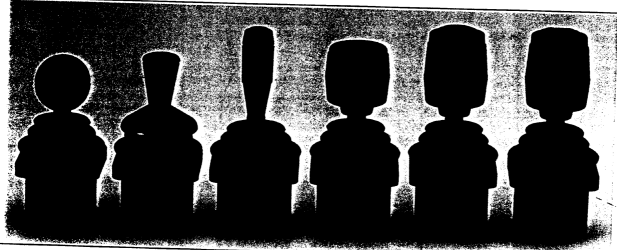
HFX CONFIGURATION GUIDE

(select one key option from each description field)

Description Field Model	Key	Feature	Feature Availability			
	HFX-1	Mod. 100, 2 axis	1 100	tule Av	anabin	ty
	HFX-2	Mod. 200, 2 axis with pushbutton	100	200	1	
	HFX-3	Mod. 300, 3 axis		200	200	1
7 1	HFX-4	Mod. 400, 3 axis with pushbutton(s)	1	1	300	
Joystick Handle Limiter Plate	0	Ball Tip	X	 	┼	-
	1	Tapered (see Note 3)	X	1	1	1
	2	2 axis with pushbutton		X	ļ	
	3	3 axis		^	V	1
	4	3 axis with 1 pushbutton		İ	X	
	5*	3 axis with 2 pushbuttons	l	İ	1	
	S	Square	X	X	- V	
	D	Diamond	X	X	X X	
	R	Round	X	X		
	M	Slotted "-" (Single Axis)	X	X	X	
	P	Plus "+"	X	X	X	
	X	Cross "x"	X	X	X	
Mounting Option	0	Flush	X	$\frac{\Lambda}{X}$	X	
	1	Drop In	X	X	X	
	2*	Raised	X	X	X	2
	3	Snap On	X	X	X	2
	4	Rear Mount	X	\mathbf{x}	X	2
Output Option Notes: (1) X denotes av	0	0V to +5V Rail to Rail	$\frac{X}{X}$	$\frac{\lambda}{X}$	X X	
	1	+0.5V to +4.5V with Fault Detection	X	X	l l	>
	2	+0.25V to +4.75V with Fault Detection	\mathbf{x}	X	X	>
	3	+2V to +3V	X	A	X	X

- (2) * denotes additional charge see pricing information
- (3) Tapered handle is not compatible with either the Flush or Rear Mount Option A mounting options
- (4) Customers desiring options not listed should contact factory representative
- (5) Example: Joystick Part Number HFX-11D11 is

HFX Model 100, 2 axis joystick with tapered handle, diamond limiter plate, drop-in mounting, and +0.5V to +4.5V output with fault detection



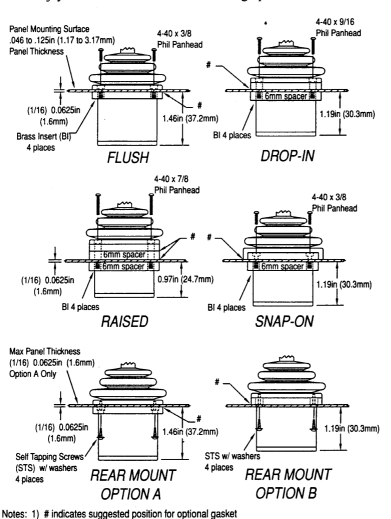
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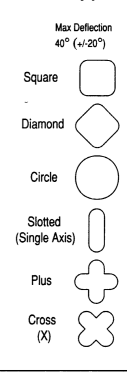
HFX Series

Panel Mount Magnetic Joystick

Mounting Options: In order to suit a variety of integration requirements, the HFX joystick offers six different mounting options from which to choose.



Limiter Plate Options: The limiter plates are used to determine the deflection pattern of the HFX joystick.



Wire Color Code

Red = Vdd

Green = Z-axis*

Black = Gnd

White = Switch Com*

Blue = X-axis

Orange = Switch 1*

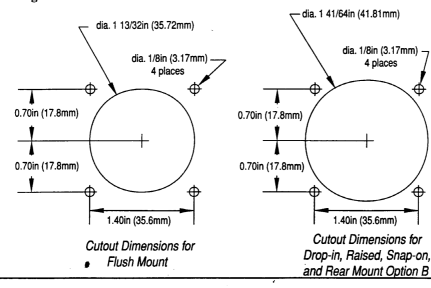
Yellow = Y-axis

Violet = Switch 2*

* = optional

Mounting Cutout Dimensions

2) Mounting screws are included with each unit



dia. 1 13/32in (35.72mm)dia. 19/64in (7.49mm) 4 places (+)0.70in (17.8mm) 0.70in (17.8mm) 1.40in (35.6mm) Cutout Dimensions for

Rear Mount Option A

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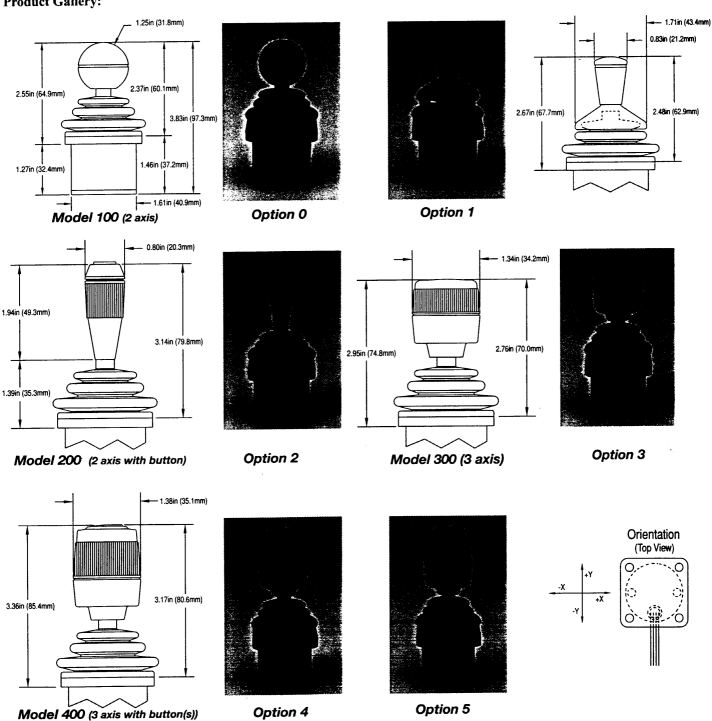


Panel Mount Magnetic Joysticks

Standard Features:

- -Reliable non-contacting Hall Effect sensors
- -Corrosion resistant stainless steel pivot pins
- -Durable rubber boot and sealing gasket
- -Industrial quality solid magnets
- -Precision ground stainless steel shaft
- -Non-binding teflon coated wires
- -Multiple mounting options
- -Flexible configurations
- -Compact low profile design

Product Gallery:



Notes: 1) To provide consistency in output, the third axis (Z) twist handle also incorporates a Hall Effect sensor.

2) Above panel dimensions are the same for both the option 4 and option 5 handles.

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