Distinctive features and specifications

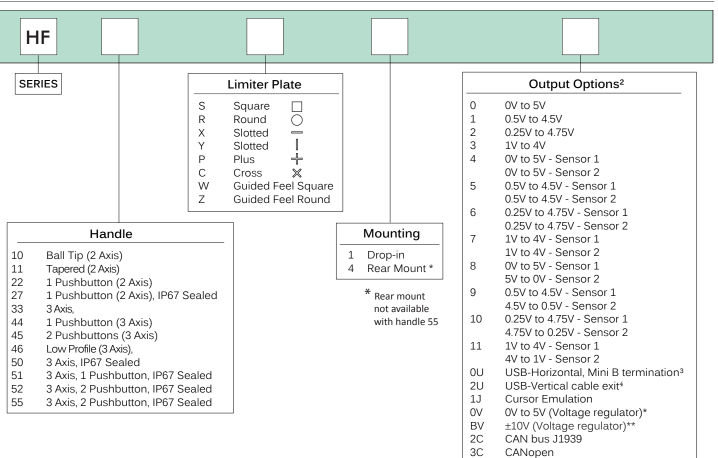
	Connectorized housing		Voltage regulator, 24V supply option
	Shallow mounting depth <1.00"		USB 2.0 HID interface options
	1, 2 and 3 axis configurations		CAN bus J1939 and CANopen options
	MECHANICAL (FOR X, Y AXIS)		ENVIRONMENTAL
 Break Out Force: 1.3N (0.3lbf) Operating Force: 2.8N (0.63lbf) Maximum Applied Force: 200N (45.00lbf) Mechanical Angle of Movement: 36° (18° from center) Expected Life: 5 million Material: Glass filled nylon Package Size: 5.75" x 4.50" x 3.25" Lever Action: Single spring, omnidirectional 		 Operating Temperature: -40°C to 85°C (-40°F to 185°F) Storage Temperature: -40°C to 85°C (-40°F to 185°F) Sealing (IP): Up to IP67* EMC Immunity Level (V/M): EN61000-4-3 EMC Emissions Level: EN61000-6-3:2001 ESD: EN61000-4-2 Output linearity: ±200mV Dual output interlinearity (X/Y): ±400mV Dual output interlinearity (Z): ±600mV 	
	MECHANICAL (FOR Z AXIS)		SENSOR SPECIFICATIONS
 Operating Maximum Hand Med Handle Additional Additio	t Torque: 0.09Nm (0.80lbf in) g Torque: 0.121Nm(1.07lbf in) n Allowable Torque: 2.50Nm(22.13lbf in) chanical Angle: 60° (30° from center) ction: Spring centering, rotational Life: 5 million	 Supp Supp Revel Trans Ratio Outpo Outpo 	or: Hall effect, single or dual by Voltage Range: 5VDC ±0.01VDC by Current: 40mA typical / 50mA max (3 axis) rse Polarity Max: -10VDC sient Overvoltage Max: 16VDC metric Output Voltage: See options ut Current: 8mA ut Load: 1K ohm min. ut Impedance: 2 Ω

NOTES:

- All values are nominal.
- Exact specifications may be subject to configuration.
 Contact Technical Support for the performance of your specific configuration.
- * Excludes some handle options.



Overview



NOTES

 The HF Series joysticks are supplied with a Hirose DF11-12DP-2DS9(24) connector (male receptacle). (Fig 1) Cable not included. Please request at order entry. Cable connector (female socket) is Hirose DF11-12DS-2C. (Fig 2) Connector specifications: 12 position 2mm pitch dual row (2x6) pin header.

Wire Color	Description
Black	Ground
Red	Power
Blue/White	X-Axis (Dual Output)
Blue	X-Axis
Yellow/Black	Y-Axis (Dual Output)
Yellow	Y-Axis
Green/Black	Z-Axis (Dual Output)
Green	Z-Axis
Orange	Button 1
White	Button Common
Violet	Button 2



* Requires operating voltage $6V \ge 35V$ ** Requires operating voltage $11V \ge 35V$

Up to IP67 available.

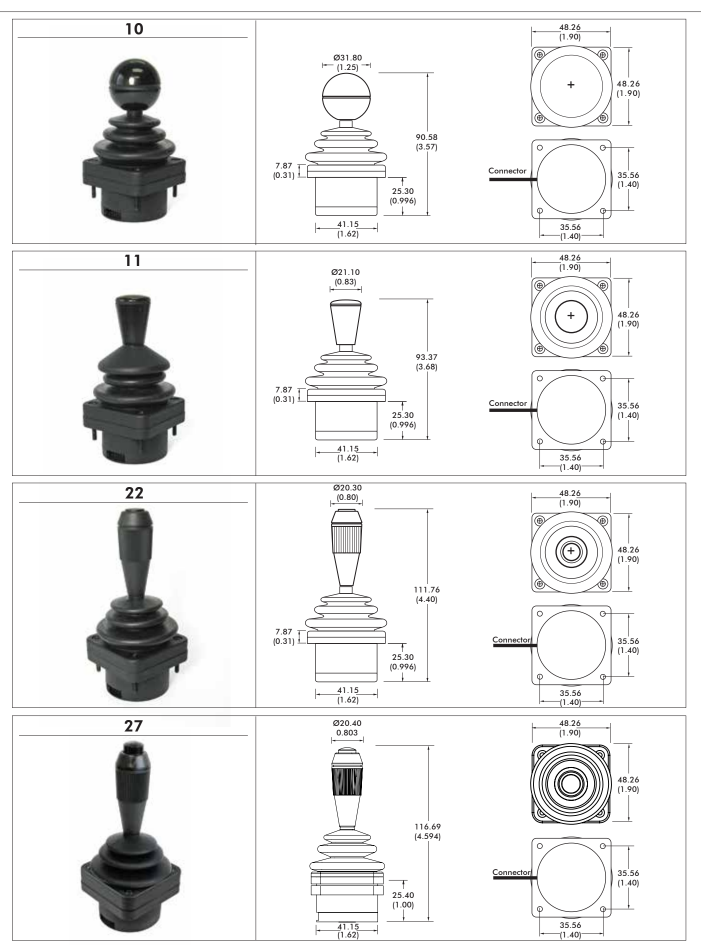
Mounting accessories. Standard hardware includes: gasket, clamping ring, and four #4-40x3/4 Phil Ph MS SS screws.

Fig 1

- 2 Output voltage is ratiometric to supply voltage
- 3 Cable length is 6' from side of joystick to USB connector
- 4 Cable length is 7' from side of joystick to USB connector



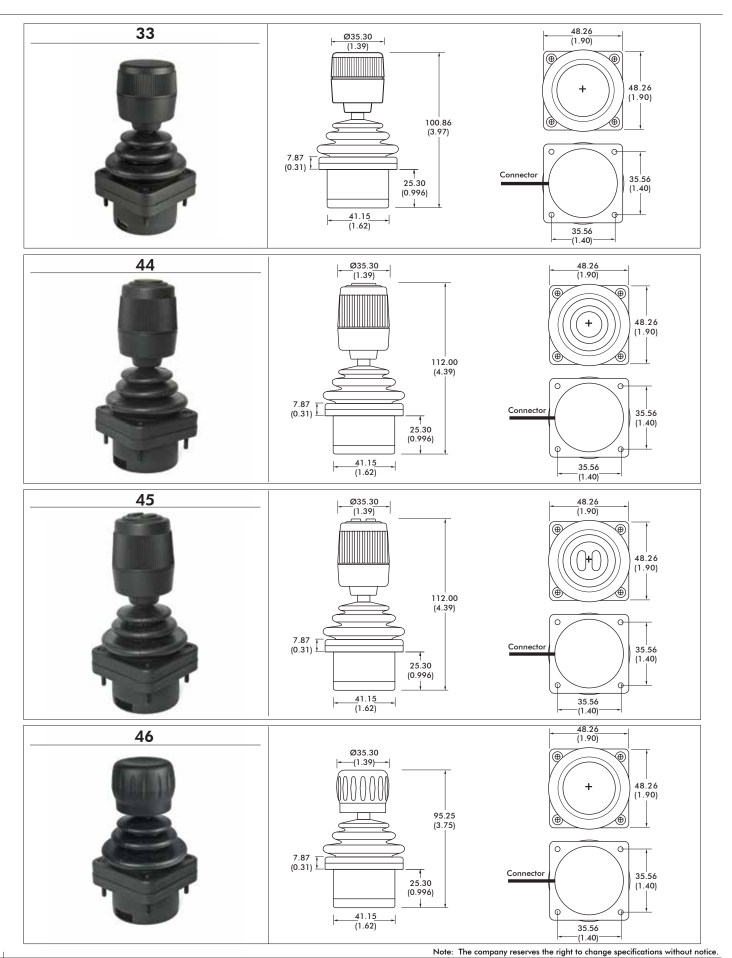
Overview



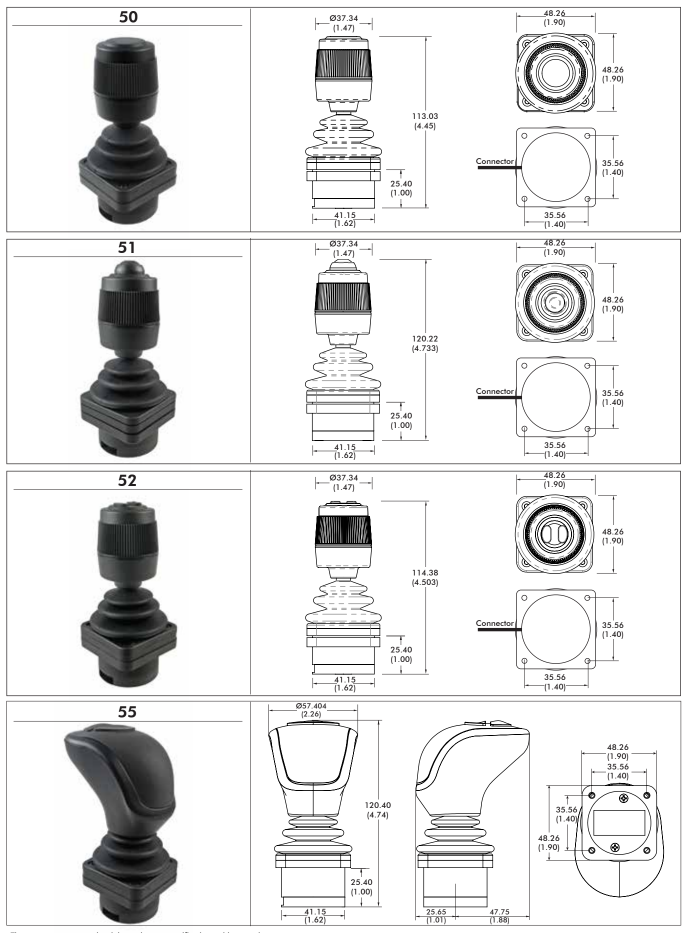
Note: The company reserves the right to change specifications without notice.

www.apem.com

Overview

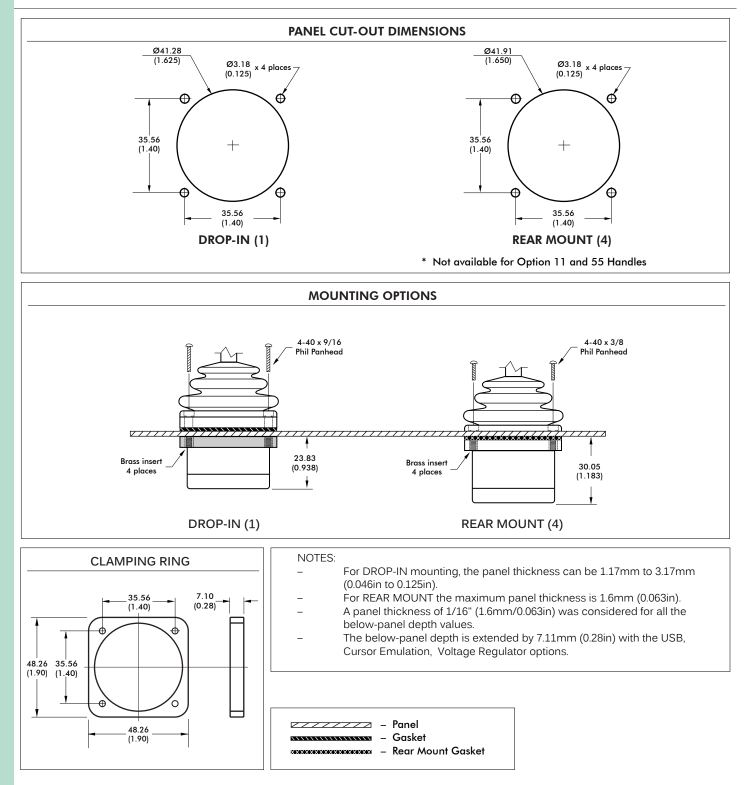


Overview



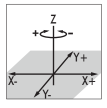
Note: The company reserves the right to change specifications without notice.

Overview

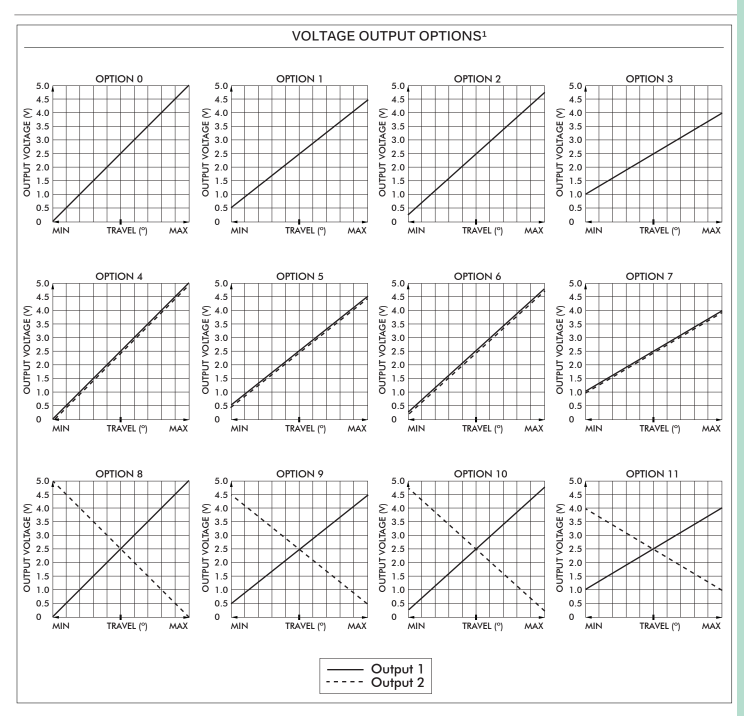


NOTES:

- 1. Dimensions are in mm/(inch).
- 2. Axis orientation:



Overview



¹ Voltage outputs are ratiometric to supply voltage

Note: The company reserves the right to change specifications without notice.

Overview

USB

USB

Featuring USB 2.0 HID compliant interface, APEM's USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, APEM's USB joysticks are plug-and-play with most versions of Windows. Joystick button and axis assignments are dependent upon the controlled application.

FEATURES

- USB 2.0 HID compliant "game controller" device
- · Easy to install and operate
- Functions determined by controlled application
- Standard Male Type A Connector

CURSOR EMULATION

The Cursor Emulation option converts a multi-axis joystick into a mouse, trackball, or cursor control device.

APPLICATIONS

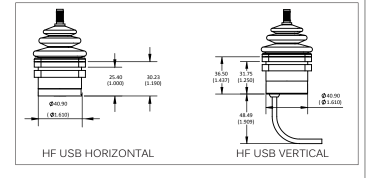
The Cursor Emulation option is ideal for vehicle applications subjected to dirt and high vibration which makes operating a traditional cursor control device difficult. The Cursor Emulation option is widely used in marine and military applications.

FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation

TERMINATION OPTIONS

- 0-U USB Male Type A to mini B Cable length is 6' from side of joystick to USB connector
- 2-U USB Male Type A to vertical cable termination Cable length is 7' from side of joystick to USB connector



ADDITIONAL OUTPUT OPTIONS

VOLTAGE REGULATOR

The Voltage Regulator option may be used when the operating supply voltage is 11V to 35V.

User Specified Output Voltage:

- 0-5VDC
- ±10VDC

ELECTRICAL SPECIFICATIONS	WIRING SPECIFICATION
Supply Voltage: 11V to 35V	• Red wire: Supply (+35V max.)
Supply Current: 90mA max	Black wire: Ground
	 Blue wire: X axis output
	Yellow wire: Y axis output
	Green wire: Z axis output
	White wire: Pushbutton common wire
	Orange,violet,grey,brown,pink,bl/wt/y/bk, gn/bk,gy/w wire: Pushbutton outputs

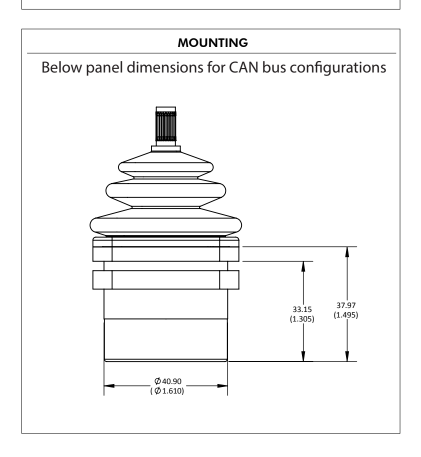
Note: The company reserves the right to change specifications without notice.

Overview

CAN bus

CAN bus ELECTRICAL SPECIFICATIONS

- Operating voltage: 6V to 35V
- Current consumption: TBD
- (typical: 35mA @ 12V, 18mA @ 24V, 15mA @ 30V)
- Output signal: CAN bus
- Reverse connection protected: Yes
- Short-circuit protected against + UB max: Yes
- Short-circuit protected against GND: Yes
- CAN: ISO 11898, CAN specification 2.0A/ 2.0B
- Protocol: CANJ1939, CANJ1939-71, CANopen
- Baud rate: 125kbit/s, 250kbit/s, 500kbit/s, 1Mbit/s
- CAN ID: 11/29 bit/s as requested
- BJM/EJM cycle time: 50ms (standard)/15ms (optional)
- Terminating resistor: Not included. Available upon request
- Operating temperature: -40° to +85°C (-40°F to 185°F)
- Storage temperature: -40° to +85°C (-40°F to 185°F)
- Wiring specifications: 22AWG, PTFE, 22" ±.125"
 - Red:Supply powerBlack:GroundGreen:CAN High dataWhite:CAN Low dataBlue:Identifier Select LSBOrange:Identifier Select MSB



Note: The company reserves the right to change specifications without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem:

 HF-33S10
 HF-44S10
 HF-44S10-U
 HF-11S10
 HF-27S10
 HF10R11
 HF45S10
 HF45R10
 HF45R10
 HF10S11

 HF45S12
 HF22Y12
 HF10S10
 HF10P10
 HF22Y10
 HF33Y10
 HF45R11J
 HF11P13
 HF45S11
 HF10Y41
 HF33S12

 HF11S19
 HF45R12
 HF27Y11
 HF11P111
 HF22R10
 HF11S10U
 HF46Y10
 HF11R40
 HF11P10
 HF44Y10

 HF33P10
 HF27R11
 HF22R10U
 HF22S10U
 HF36R10U
 HF44S10
 HF11Y10
 HF27S10U
 HF44S10MJBLK

 HF27P10
 HF44R10
 HF27P111
 HF45S10UMJ4SBLK
 HF45S10UMJ4CBLK
 HF11S11
 HF45S1075
 HF33S00UMJ4C

 HF46S10
 HF11X10
 HF45Y10
 HF44S12
 HF45S40U
 HF11S00U
 HF44R01
 HF46S411
 HF45S410

 HF11R11
 HF11R10
 HF33S40
 HF45R41
 HF27Y10
 HF45P12
 HF22Y10U
 HF45S41J

 HF22S00U
 HF10Y40
 HF22S10
 HF22X10U
 HF22P111
 HF11R10U
 HF27Y12
 HF33R10
 HF33S11J
 HF22P111

 HF45R10U
 HF22X10
 HF22X10U
 HF22P10