HALL EFFECT FOOT PEDAL

9 MILLION LIFE CYCLE

The HJFC Hall Effect Foot Pedal is built to perform under the worst possible conditions. The unique design places Hall effect sensors and electronics behind a solid plastic diaphragm that separates the top and bottom halves of the front pedal, sealing the electronics in an IP68S rated enclosure. The bottom half of the pedal utilizes the same proven contactless analog output Hall effect technology used in OTTO joysticks and is available in J1939 and CANopen® formats. The CAN interface provides three analog input channels, 12 digital input channels and two digital output channels. It will withstand operating temperature extremes of -40°C to +85°C, is sealed to IP68S immersion requirements and passes EMI/RFI immunity testing to 100V/M.

The HJFC Hall Effect Foot Pedal provides a life of nine million cycles. The pedal's pivot point itself is also sealed against large debris. Customer specified features such as pretravel (dead band) and overtravel, along with a minimum and maximum output, are programmable. The sensor programming is completed in automated fixtures during assembly ensuring tight output tolerances. The HJFC Hall Effect Foot Pedal offers more performance features and a higher cycle and seal rating than any other foot pedal on the market.

Features:

- **Outstanding EMI/RFI immunity**
- Heavy gauge, corrosion-resistant metal
- Proven contactless analog output Hall effect technology
- J1939, CANopen® formats available
- Life expectancy of 9 million cycles
- Hall sensors & electronics are sealed against the elements, behind a solid plastic diaphragm that separates the top & bottom halves of the foot pedal
- **Electronics are sealed to IP68S**
- Pedal pivot point sealed against large debris
- Programmable pretravel (dead band) & overtravel along with minimum & maximum output
- Sensor programming is completed in automated fixtures during assembly ensuring tight output tolerances
- Reverse polarity protection available
- **RoHS** compliant



Standard Characteristics/Katings:		
MECHANICAL:		
Mechanical Life:	9,000,000 cycles	
Vibration:	10g. 24Hz to 2KHz swept sinusoidal	
TRAVEL ANGLE:		
Degrees:	13° nominal dual direction, 15° nominal single direction	
Operating Force (lbs.):	14.0 lbs. typical -40°C to +85°C at load reference point	
Electrical Life:	9,000,000 cycles	
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ELECTRICAL RATINGS:

Electrical	Units	Min	Тур	Max
Supply Current Per Sensor	mA	N/A	N/A	10
Output Resistance (Io ≤ -2mA)	Ω	N/A	100	N/A
Analog Supply Voltage (Option 1)	VDC	4.5	5	5.5
Analog Supply Voltage (Option 2)	VDC	8	12	18
Analog Output Voltage Tolerance at Center (see graph for output values)	VDC @ 5Vcc	-0.15	N/A	+0.15
Analog Output Voltage Tolerance at Full Travel (see graph for output values)	VDC @ 5Vcc	-0.15	N/A	+0.15
Limit Switch Supply Voltage (if applicable)	Volts	5	N/A	30
Limit Switch Actuation (if applicable)	Degrees	1°	2°	3°
Analog Output Pretravel	Degrees	1°	2°	3°
Analog Output Overtravel	Degrees	1°	2°	3°

Note: Limit switch outputs will source limit switch supply voltage when actuated.

ELECTRONICS:

MATERIALS:

Mounting Hardware:

Seal:	Electronics IP68S
RFI:	Withstand per SAE J1113
EMI:	Withstand per SAE J1113
ENVIRONMENTAL:	
Operating Temp Range:	-40°C to +85°C
Humidity:	96% RH, 70°C, 96 hours
Drop:	1 Ft. Max. to Concrete
Vibration:	10g. 24Hz - 2KHz; Swept Sinusoidal

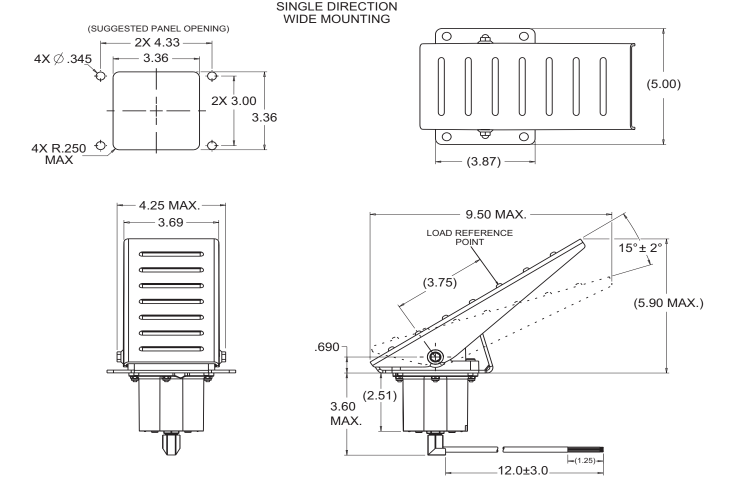
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Foot Pedal Plate:	Zinc and high corrosion trivalent chromate	
Housing:	PPE/PA	
Cable:	22 AWG (19 strands of 34 AWG TSC) PVC/Polyurethane blend outer jacket	

None provided

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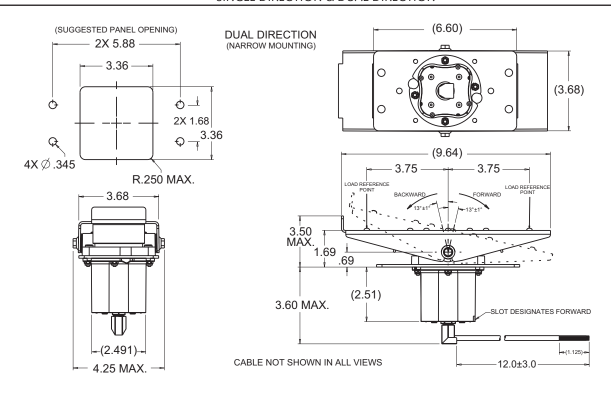
SINGLE DIRECTION & DUAL DIRECTION

HJFC PART NUMBER CODE HJFC X X X **Pedal Direction Travel** Output* Sealing Power Termination 1. Single 1.15 Degrees 1. Single Direction Analog 1. Fully Sealed 1. Regulated 5VDC Clean Supply, 1.0.225" Dia., 12" Cable, 1. Narrow Mounting** Single Direction Output: (Rest/Full) 0.5/4.5VDC No Reverse Polarity Protection Unterminated 2. Unsealed 2. Wide Mounting 2. Dual 2.12VDC Power Supply with 2. Dual Direction Analog 2.13 Degrees Output: (REV/CTR/FWD) 0.5/2.5/4.5VDC **Dual Direction** Reverse Polarity Protection 3. Dual Direction Analog Output: (REV/CTR/FWD) 0.5/2.5/4.5VDC 3.24VDC Power Supply with Reverse Polarity Protection & Dual Direction Position Indication 4. Dual Direction Dual Analog Output 1: (CTR/FWD) 0.5/4.5VDC Output 2: (REV/CTR) 4.5/0.5VDC * Additional configurations are available. Contact factory. 5. Single Direction Analog ** Single direction not available in narrow mounting. Output: (Rest/Full) 0.5/4.5VDC & Single Direction Position Indication 6. Single Direction Dual Analog Output 1: (Rest/Full) 0.5/4.5VDC Output 2: (Rest/Full) 4.5/0.5VDC 7. Dual Direction Dual Analog Output 1: (REV/CTR/FWD) 0.5/2.5/4.5VDC Output 2: (REV/CTR/FWD) 0.5/2.5/4.5VDC 8. Dual Direction Dual Analog Output 1: (REV/CTR/FWD) 0.5/2.5/4.5 Output 2: (REV/CTR/FWD) 4.5/2.5/0.5

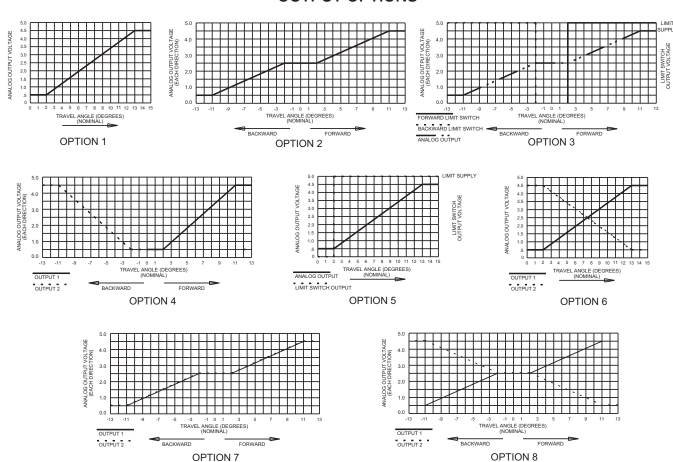


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SINGLE DIRECTION & DUAL DIRECTION



OUTPUT OPTIONS



OPTION 7