J2 SERIES

The J2 Series transducer takes a force input of up to 3 lbs. and converts it into a linear voltage output on a X and Y axis. Utilizing strain gauges in a Wheatstone bridge configuration, very small changes in force can be detected to produce a corresponding output voltage. Output voltages are ratiometric (proportional) to the supplied input voltage. Circuit type choices include full bridge, half bridge and isolated. We offer short travel, short travel with a pushbutton, long travel, and long travel with a pushbutton. Custom cases, buttons, and wires are available upon request. Tested to military standards, the J2 is used in aerospace, off-highway, military and other demanding applications.

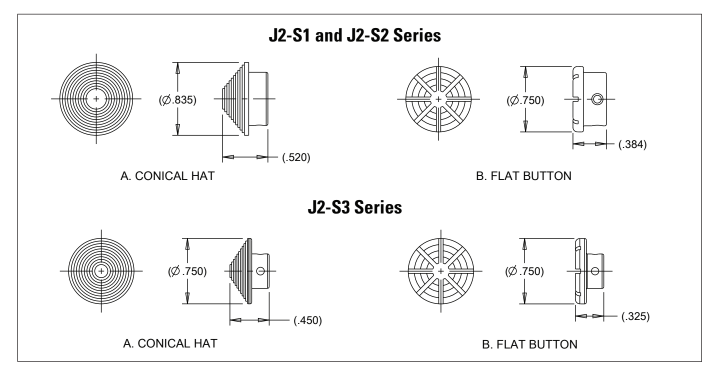
Features:

- Short (.05 max) or long (.20 typ.) travel options
- Available with or without pushbutton
- Custom cases and buttons available
- Applications include:
 - **Flight control grips**
 - **Cursor control**
 - **Target acquisition**
- Small null hysteresis useful for applications requiring a consistent center voltage

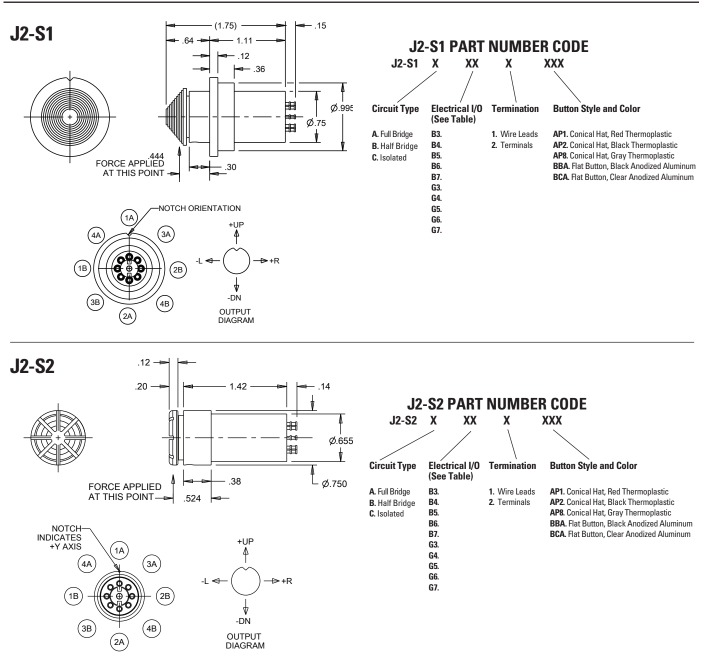


Series Standard Characteristics/Ratings:

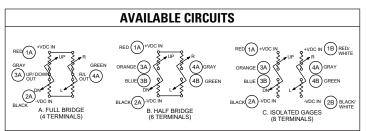
ELECTRICAL RATINGS: S1 – S2 – S3				
Insulation Resistance:	100MΩ min @ 50VDC			
Null Hysteresis:	+/- 1% of full scale output within 1 second after release			
Null Temp Coefficient:	+/08% full scale per degree C max			
Sensitivity Temp Coefficient:	+/- 0.2% full scale per degree C			
Resolution:	Infinite			
Seal:	Enclosure dusttight per MIL-PRF-8805 Design 2			
Operating Force:	3.0 lbs.			
Operating Temp Range:	-40°C to +71°C			
Storage Temp Range:	-55°C to +85°C			
Travel:	To mechanical stop 0.05 inches max			
MATERIALS:				
Button:	Thermoplastic or anodized aluminum			
Wire:	MIL-W-16878/4, 12 inches min, 24 AWG			
Hardware:	None provided			



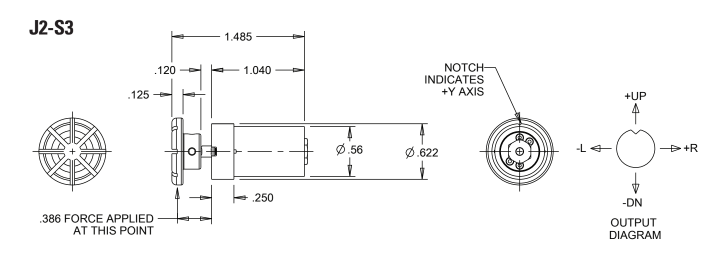
STRAIN GAUGE, FLANGE MOUNT, SHORT TRAVEL



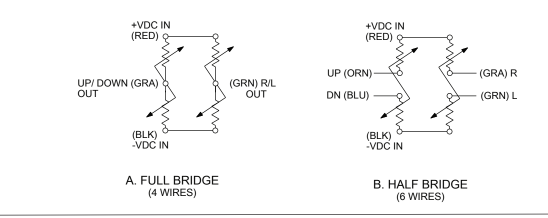
EXCITATION VOLTAGE TABLE FOR J2-S1 AND J2-S2						
Circuit Configuration	Excitation Voltage (Units VDC)	Sensitivity Until Stop (Units VDC/lb. +/- 20%)	Max Output at Stop (Units VDC)	Null Output at 25°C Bipolar (Units VDC)	Null Output at 25°C Supply to Ground (Units VDC)	Full Scale Travel Cycles (Units x 10:)
B3	+/- 7.5	+/- 0.45	+/- 1.62	+/- 0.10		0.2
G3	+ 15.0	+/- 0.45	+/- 1.62		7.5 +/- 0.10	0.2
B4	+/- 6.0	+/- 0.45	+/- 1.62	+/- 0.10		0.2
G4	+ 12.0	+/- 0.45	+/- 1.62		6.0 +/- 0.10	0.2
B5	+/- 6.0	+/- 0.33	+/- 1.19	+/- 0.06		1.0
G5	+ 12.0	+/- 0.33	+/- 1.19		6.0 +/- 0.06	1.0
B6	+/- 5.0	+/- 0.33	+/- 1.19	+/- 0.05		1.0
G6	+ 10.0	+/- 0.33	+/- 1.19		5.0 +/- 0.05	1.0
B7	+/- 5.0	+/- 0.25	+/- 0.90	+/- 0.05		1.0
G7	+ 10.0	+/- 0.25	+/- 0.90		5.0 +/- 0.05	1.0

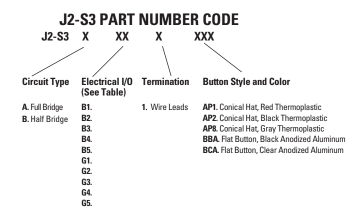


STRAIN GAUGE, FLANGE MOUNT, SHORT TRAVEL



AVAILABLE CIRCUITS





	EXCITATION VOLTAGE TABLE FOR J2-S3						
Circuit Configuration	Excitation Voltage (Units VDC)	Sensitivity Until Stop (Units VDC/Ib. +/- 20%)	Max Output at Stop (Units VDC)	Null Output at 25°C Bipolar (Units VDC)	Null Output at 25°C Supply to Ground (Units VDC)	Full Scale Travel Cycles (Units x 106)	
B1	+/- 7.5	+/- 0.45	+/- 1.62	+/- 0.10		0.3	
G1	+ 15.0	+/- 0.45	+/- 1.62		7.5 +/- 0.10	0.3	
B2	+/- 6.0	+/- 0.45	+/- 1.62	+/- 0.10		0.2	
G2	+ 12.0	+/- 0.45	+/- 1.62		6.0 +/- 0.10	0.2	
B3	+/- 6.0	+/- 0.33	+/- 1.19	+/- 0.06		1.0	
G3	+ 12.0	+/- 0.33	+/- 1.19		6.0 +/- 0.06	1.0	
B4	+/- 5.0	+/- 0.33	+/- 1.19	+/- 0.05		1.0	
G4	+ 10.0	+/- 0.33	+/- 1.19		5.0 +/- 0.05	1.0	
B5	+/- 5.0	+/- 0.25	+/- 0.90	+/- 0.05		1.0	
G5	+ 10.0	+/- 0.25	+/- 0.90		5.0 +/- 0.05	1.0	

TRANSDUCERS

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S3 SERIES

FULL BRIDGE CIRCUIT TYPE, SHORT TRAVEL

The J2-S4 Series of strain gauge based force transducers provides analog output proportional to the force applied to the button. The J2-S4 bottom mount transducer offers short travel, full bridge circuit, a flat button style, and 1 million cycle life.

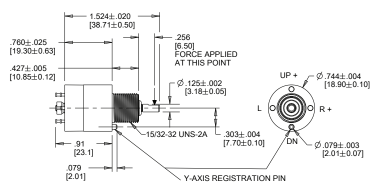
The strain gauge transducer compensates for outside influences, like temperature, allowing the transducer to maintain accuracy even in the most demanding environments.

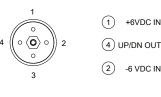
The J2-S4's threaded bushing case offers a secure switch retention method for a wide range of panel thicknesses.

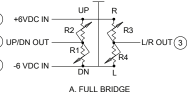
Applications include flight control, operating ground vehicles, and cursor control or target acquisition.

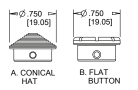
Features:

- Full bridge circuit type
- 1 million cycle life
- Short travel in each direction
- Watertight to IP68S
- Shorter behind panel
- Multiple button types available









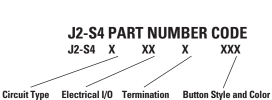




J2-S4 Transducer

Standard Characteristics/Ratings:

ELECTRICAL RATINGS (+/- 6 VDC):				
Sensitivity	.50 Volts per lb. typical			
Insulation Resistance:	100MΩ min @ 50VDC			
Null Temp Coefficient:	+/08% full scale per degree C max			
Null Hysteresis:	+/006 VDC within 1 second after release			
Sensitivity Temp Coefficient:	+/2% full scale per degree C			
Null Output:	0VDC +/100VDC			
Resolution:	Infinite			
Element Resistance:	1000Ω +/- 15%			
Seal:	IP68S Watertight			
Operating Force:	3.0 lbs. typical			
Operating Temp Range:	-54°C to +71°C			
Storage Temp Range:	-57°C to +85°C			
Travel:	.05" max travel each direction			
Cycle Life:	1,000,000 cycles; 1 cycle = max travel & return			
MATERIALS:				
Button:	Anodized aluminum or plastic			
Case:	Black anodized aluminum			
Hardware:	Lockwasher, hex nut and button set screws			



(See Table) A. Full Bridge B6. 2. Terminals Button Style and Color

AP2. Conical Hat, Black Thermoplastic BBA. Flat Button, Black Anodized Aluminum BCA. Flat Button, Clear Anodized Aluminum

EXCITATION VOLTAGE					
CIRCUIT EXCITATION SENSITIVITY MAX OUTPUT CONFIGURATION VOLTAGE UNTIL STOP (UNITS VDC) (UNITS VDC) VOCLB. ±20%)				NULL OUTPUT AT 25°C BIPOLAR (UNITS VDC)	FULL SCALE TRAVEL CYCLES (UNITS x10 ⁶)
B6	±6.0	±0.50	±1.80	±0.10	0.2

Mouser Electronics

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OTTO:

J2-S2AG62BBA J2-S2AB61BBA J2-S1AG52BBA J2-S1CB62BBA J2-S3BB51BBA J2-S2AB61AP2 J2-S3AB51BBA J2-S2CB61BBA J2-S1CB42BCA J2-S3AG11BBA J2-S2CB62BBA J2-S3AB51AP2 J2-S2CG61BBA J2-S2CB61AP2 J2-S3AB41BBA J2-S3AB51BCA J2-S1AG52BCA J2-S1CB71BBA J2-S2AB22BBA J2-S2AB62BBA J2-S1CG71BBA J2-S1CB42BBA J2-S2AB42BBA J2-S2BB31BBA J2-S2BG72BCA J2-S1CB61BBA J2-S2AB61AP8 J2-S2AB61BCA J2-S2AG41BBA J2-S2CB41AP2 J2-S1CB52BBA J2-S2AG72BBA J2-S2AG31BBA J2-S3BG51BCA J2-S3AG41BBA J2-S3AG51BBA J2-S2AB71BBA J2-S3AB41BCA J2-S2AB72BCA J2-S2AB62BCA J2-S3AB1BBA J2-S1CG32BBA J2-S2AB31BBA J2-S1CG52BBA J2-S3BB31BBA J2-S2AB72BCA