## 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.

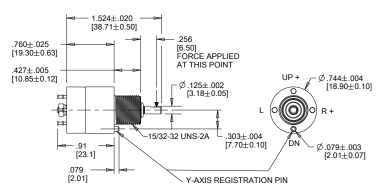
The strain gauge transducer compensates for outside influences, like temperature, allowing the transducer to maintain accuracy even in the most demanding environments.

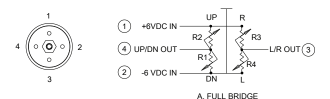
The J2-S4's threaded bushing case offers a secure switch retention method for a wide range of panel thicknesses.

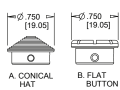
Applications include flight control, operating ground vehicles, and cursor control or target acquisition.

## **Features:**

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





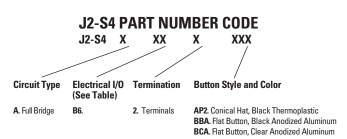






J2-S4 Transducer

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					



EXCITATION VOLTAGE						
CIRCUIT CONFIGURATION	EXCITATION VOLTAGE (UNITS VDC)	UNTIL STOP	MAX OUTPUT AT STOP (UNITS VDC)	NULL OUTPUT AT 25°C BIPOLAR (UNITS VDC)	FULL SCALE TRAVEL CYCLES EACH DIRECTION (UNITS x10 <sup>6</sup> )	
B6	±6.0	±0.50	±1.80	±0.10	1.0	

## **Mouser Electronics**

**Authorized Distributor** 

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

OTTO:

J2-S4AB62BBA