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.

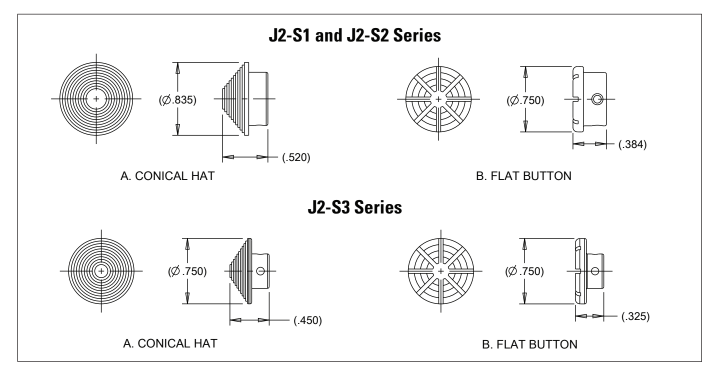
Features:

- 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

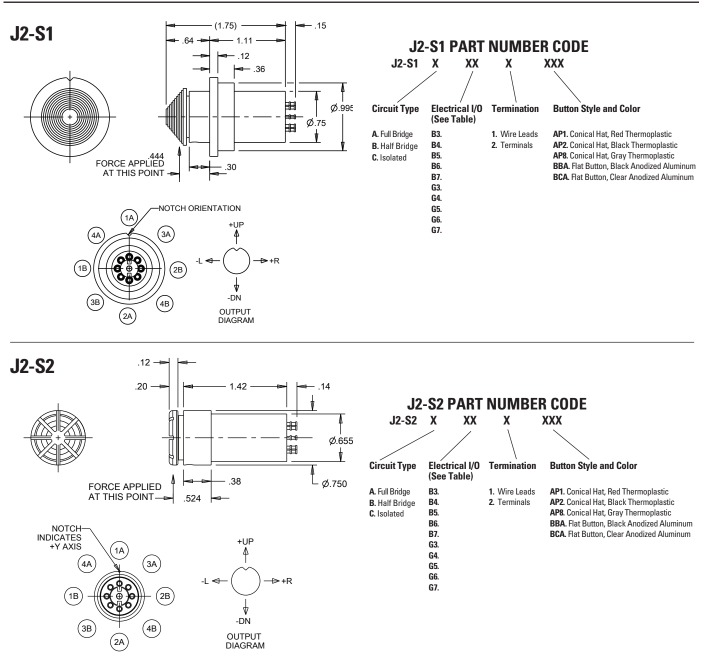


Series Standard Characteristics/Ratings:

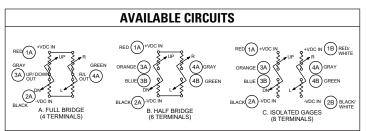
| ELECTRICAL RATINGS: S1 – S2 – S3 | | | | |
|----------------------------------|---|--|--|--|
| Insulation Resistance: | 100MΩ min @ 50VDC | | | |
| Null Hysteresis: | +/- 1% of full scale output within 1 second after release | | | |
| Null Temp Coefficient: | +/08% full scale per degree C max | | | |
| 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 | | | |



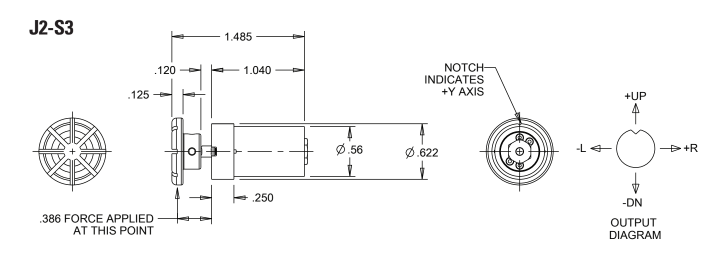
STRAIN GAUGE, FLANGE MOUNT, SHORT TRAVEL



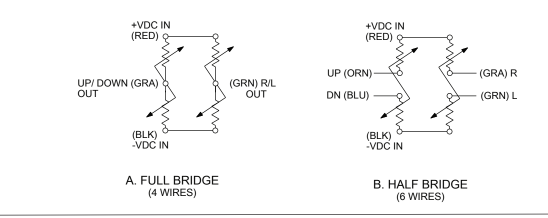
| EXCITATION VOLTAGE TABLE FOR J2-S1 AND J2-S2 | | | | | | |
|--|--------------------------------------|---|--------------------------------------|---|---|--|
| Circuit Configuration | Excitation Voltage (Units VDC) | Sensitivity Until Stop (Units VDC/lb. +/- 20%) | Max Output at Stop (Units VDC) | Null 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 |

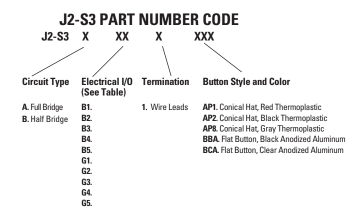


STRAIN GAUGE, FLANGE MOUNT, SHORT TRAVEL



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

12

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.

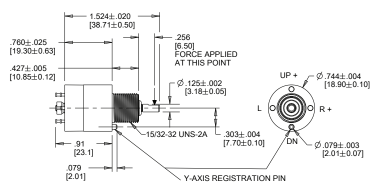
The strain gauge transducer compensates for outside influences, like temperature, allowing the transducer to maintain accuracy even in the most demanding environments.

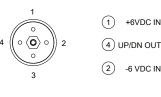
The J2-S4's threaded bushing case offers a secure switch retention method for a wide range of panel thicknesses.

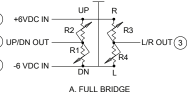
Applications include flight control, operating ground vehicles, and cursor control or target acquisition.

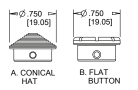
Features:

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









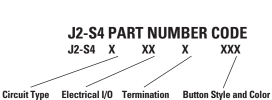




J2-S4 Transducer

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 |

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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