

DXA-100/200 Series Accelerometer



Making Sense out of Motion...

Digital Output - Single or Dual Axis for a wide variety of applications.

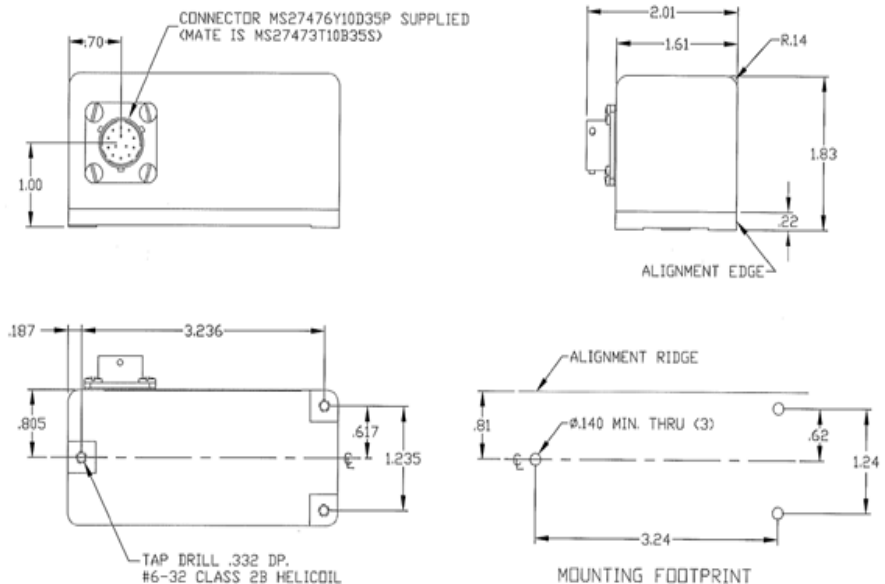
The Jewell **DXA-100/200 Series** single or dual digital accelerometer takes Jewell's highly accurate analog closed loop sensor technology to the next level.



Outline Diagram: DXA-100/200 Series Digital Accelerometer

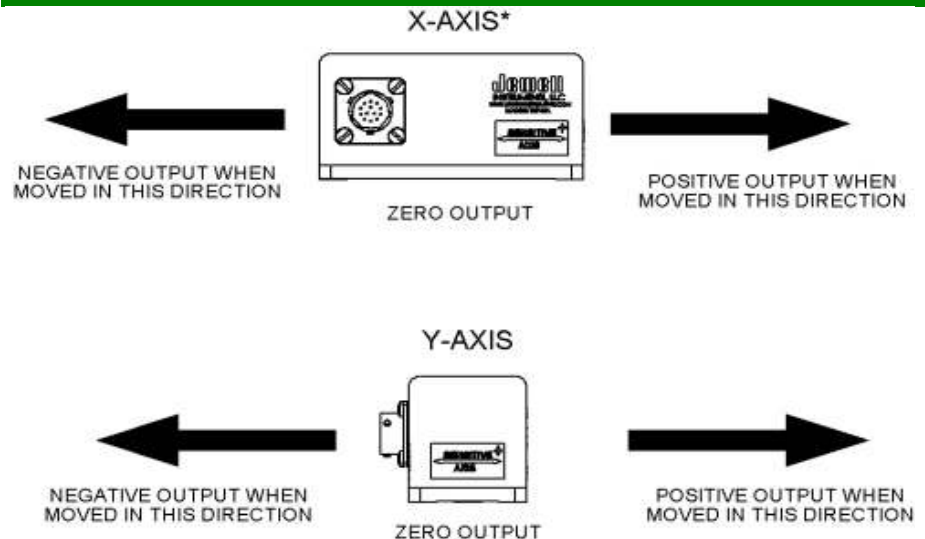
Features

- Digital output
- Resolution 8 μ g
- Mechanical Shock 1500g 1msec half sine
- Industry Standard EIA-RS485 and EIA-RS422 output
- For use in high shock and vibration environments
- High Precision and Performance
- Low Noise



Applications

- Radar/Antenna Control
- Structural Monitoring
- Linear Acceleration/Deceleration Measuring
- Automatic Train Position Control
- Seismic Monitoring
- Platform Leveling



*FOR DXA-100 SERIES SENSITIVE AXIS THIS DIRECTION ONLY

DXA-100/200 Series Accelerometer



Making Sense out of Motion...

Performance

Input Range ¹ , g	±0.25g	±0.50g	±0.87g	±1.00g	±2.00g
Number of Axis	1,2	1,2	1,2	1,2	1,2
Non Linearity ² , %FRO, Max	0.02	0.02	0.03	0.05	Test Case
Scale Factor Tolerance, % Max	0.05	0.05	0.05	0.05	0.05
Bias, mg	1.00	1.00	1.00	1.00	1.00
Bias Thermal Sensitivity, mg	90	90	90	90	90
Bandwidth (-3dB), Hz, Nom ³	30	30	30	30	30
Transverse Axis Misalignment, °, Max	0.5	0.5	0.5	0.5	0.5

Digital Output

Interface	EIA-RS485/EIA-RS422
Protocol	Proprietary
Output Representation	g's

Electrical

Supply Voltage, Volts DC	10 to 30
Input Current, mA, Max	DXA-100 80 mA/DXA-200 70 mA

Environmental

Operational Temp Range, °C	-40 to +70
Storage and Temp Range, °C	-40 to +70
Protection Class per IEC 529	IP67
NEMA Enclosure Rating	6
Shock Survival	1500g, 1msec, ½ sine
Vibration Survival, grms (20Hz to 2 KHz)	20

Enclosure

Housing Material	Anodized Aluminum
Weight	DXA-100 8 oz [226.80 g]/ DXA-200 10 oz [283.50 g]
Connector Type	MS27476Y10D35P
Recommended Mating Connector	MS27473T10B35S

- NOTES:
- 1- Full range is defined as "from negative full input angle to positive full input angle"
 - 2 - Non-linearity is specified as deviation of output referenced to a best fit straight line, independent of misalignment.
 - 3 - In default condition without averaging.
 - 4- Not factory set - Operator depended EIA-485 or EIA-422