

General Description

The MicroTesla Digitized Surfacemount Sensor is the culmination of years of commercial experience with MicroTesla's digitized sensors. It combines (4) fully revised boards executed in a surfacemount configuration. These new surfacemount boards are all mounted using the Ulti-Pak board-mounting method. This tool sets a new standard for digitized sensors.

Physical

- Length: Min 21.75", Max 29.0" nominal
- Diameter: 1.375"
- Proprietary MFE fluxgate magnetometer
- Quartz flexure accelerometer
- Compatible with MDM inter-module connector to existing QDT system
- All boards are fully covered
- Universal chassis, all boards fully covered

Electrical

- Surfacemount electronics packaging with Ulti-Pak mounting
- Operating voltage range: $\pm 12V$ to $\pm 15V$
- Power usage: 1.2W peak
- Digital interfaces: SPI and I²C
- Calibration coefficient downloaded directly into digital interface serial memory
- Switching circuitry provides sensor power management

Environmental

- All boards qualified for high-temp applications, 175°C
- Q-Flex accelerometers, 175°C
- Magnetometers, 175°C



Mechanical and Environmental Specifications

Parameter	Minimum	Maximum	Units
Outside Diameter*		1.375 3.5	inches cm
Length*	21.75 61	29 73.6	inches cm
Operating Temperature	0 +32	150, 175 302, 347	°C °F
Survival Temperature	-40 -40	160, 185 320, 365	°C °F
Vibration, Random (Limited by accelerometers)		20	g RMS, 15-500 Hz
Shock (Limited by accelerometers)		1000	g, 0.5 mSec, half-sine

*Dimensions do not include running gear, centralizers, or axial shock absorbers

Instrument Accuracy Specifications

Parameter	Minimum	Units
Inclination accuracy, absolute*	±0.10	degrees
Inclination spread on axial rotation at 90° Inc	<0.20	degrees
Azimuth accuracy, absolute, 90° Inc	±0.5	degrees
Azimuth spread axial rotation, 10° through 90°	<1.0	degrees
Tool face accuracy, axial rotation 10° through 90° Inc	±1.0	degrees
Total g field accuracy	±3.0	mG
Total H field accuracy, absolute	±3.0	nT

* Absolute accuracy is achieved when the instrument is tested in a controlled environment using a calibrated and certified reference position

