

sensors

Join Today! [Click Here](#) to Register for the New **Findit** **Fixit** Discussion Forum

HOME

DISCUSSION FORUM

[Findit-Fixit](#)

INDUSTRY SEGMENTS

- [Electronics & Computers](#)
- [Machine Manufacturing](#)
- [Process Industries](#)
- [Automotive](#)
- [Aerospace/Military/HS](#)
- [Specialty Markets](#)
- [Wireless Networking](#)

NEWS & ANALYSIS

- [Daily News](#)
- [New Products](#)
- [Sensors Insights Blog](#)
- [Sensor Technology Alert](#)

SUBSCRIBE

- [E-Newsletters](#)

TECHNICAL ARTICLES

- [This Month](#)
- [Technologies in Depth](#)
- [AppSnaps](#)
- [Mel's Picks](#)
- [Wireless Works](#)
- [Archives](#)

RESOURCES

- [Findit-Fixit Forum](#)
- [Buyer's Guide: GlobalSpec](#)
- [Events Calendar](#)

INSIDE SENSORS

- [About Sensors](#)
- [Advertising](#)
- [Media Kit](#)
- [News Room](#)
- [Awards Programs](#)
- [Marketing Opportunities](#)

sensors

Click Here to Register for the New **Findit** **Fixit** Discussion Forum

 E-MAIL THIS PAGE

 PRINTER FRIENDLY VERSION

## Stellar Technology Inc.



### Pressure Sensor from Stellar Technology

**Release Date:** May 5, 2008

The Model GT100 from **Stellar Technology Inc.**, Amherst, NY, is a heavy duty pressure transducer with a cleanable pressure cavity and field-replaceable SS diaphragm. Designed for severe applications such as rocket engine testing, the sensor provides a standard 3 mV/V output, linearity and hysteresis of 0.25%, and pressure ranges from 150–20,000 psig. Compensated temperature range is –30°F to 170°F and operating temperature range is –100°F to 300°F. Other features include thermal isolation, built-in overpressure protection, and low sensitivity to shock, vibration, and thermal influence.

For more information, call 716-250-1900

### Contact Information

Phone: 716-250-1900  
 Fax: 716-250-1909  
 Email: [info@stellartech.com](mailto:info@stellartech.com)  
 URL: <http://www.stellartech.com/>



E-NEWSLETTERS

Subscribe Now!

-  [Sensors Weekly](#)
-  [Industrial Automation](#)
-  [Product Picks](#)
-  [What's New at Sensors](#)

Pressure

Level

Rate of Rotation

Proximity

*Click for details*

