





A US Manufacturer of: Pressure, Temperature, Load/Force/Torque, and Displacement Sensors

Stellar Technology 237 Commerce Drive Amherst, NY 14228 • USA Tel: 716.250.1900 Fax: 716.250.1909 Web: stellartech.com Email: info@stellartech.com

> Copyright © 2019 STI All Rights Reserved

Series PNC798 and PNC799

Thrust Test Load Cells. Designed for Jet Engine and Rocket Engine Thrust Tests.



Stellar Technology's PNC798 (Tension/Compression) and PNC799 (Compression Only) are fatigue rated, mV/V output, low profile load cells designed specifically for the demands of jet engine and rocket engine thrust tests. Designed of all welded stainless steel material and with a wide temperature compensation range, these load cells met the rigorous requirements of outdoor test environments. Available options include voltage and current high-level outputs, dual bridges, extended temperature specifications, ASTM E74 calibration, and intrinsically safe configurations.

Features

- All welded stainless steel construction
- Hermetic bolt-on stainless steel connectors with O-ring seal
- Fatigue rated
- Inert gas filled
- Isolated voltage output (on high level voltage output units)
- · Broad temperature compensation range

Benefits

Prevents ingress of contaminants.

Prevents moisture ingress.

Withstands thrust oscillations.

Eliminates possibility of internal moisture condensation.

Eliminates issues associated with ground planes.

Ensures performance over broad range of temperature conditions.

Your Application-Solution Sourcesm