Strain Gauge

AMPLIFIER

TS481-19

(19" Rack Mounted)

TS481-M

(Surface Mounted)

The TS481 Strain Gauge Amplifier Card is designed for use with the RFS/NWS & WTS Tension Sensors. It is offered in two versions: Surface Mounted (M) and 19" Rack Mounted (19).

FEATURES

- Galvanic Isolation minimizes the chance for signal interference, including ground faults
- Provides accuracy of ±0.1%
- User-enabled "damping function" eliminates tension fluctuations
- Optional "Explosion Proof" configuration
- "Coarse" and "Fine" ZERO and SPAN Adjustments
- 0-10VDC analog output is standard. A current output option can be added providing 0-20/4-20mA (option A).



SPECIFICATIONS

Sensor Types Strain Gauge, full bridge Impedance Range 170 to 5000 Ohms

Overall Accuracy 0.1% (any portion of the range)

Power Required 115 VAC, 50/60 Hz

For 230 VAC version add "-230" suffix (i.e. TS481-M-230)

Power Supply to Sensor

10 VDC, regulated (±5 VDC referenced to ground)

Calibration Range 60 to 450%

Output 0–10 VDC (standard)

4-20 mA or 0-20 mA (available as a 2nd output)

Isolation Between I/OGalvanic Isolation using integrated DC–DC

converter between input power & output signals

Operating Temperature 32 to 140 °F (0 to 60 °C)

Temperature Coefficient < 0.05% per °C

Mounting Style	Rack Mount (19)	Surface Mount (M)
Connector Types	Blade contacts, 32 poles per DIN 41612D	Screw terminals
Dimensions (in mm)	100 x 160 (3HE/6TE)	107 (L) x 207 (W) x 40 (H)
Weight	400 grams	600 grams

