ST-AM210

Dynamic Strain Amplifier

FEATURE

This product can be used as a dynamic strain amplifier alone or as a multi-channel using Sub Rack Case.

It can be used for strain gauge application and amplification of LVDT and $\,$ $\,$ $\,$ $\,$ $\,$ $\,$ output sensor.

- Built-in automatic temperature compensation circuit
- Easy to adjust Zero and Span by volume
- Built-in adjustment function of Gain and LPF by rotary switch
- Bridge Supply Power selection switch external mounting
- One touch auto zero function
- Buit-in calibration function itself

SPECIFICATION

| Bridge voltage | Constant voltage DC 1V, 2V, 5V, 7.5V, 10V |
|-------------------------------|--|
| Application bridge resistance | 100Ω ~ 1kΩ |
| Rated output | Voltage ±10V (load resistance more than 200Ω) |
| | OP:Current 4~20mA (load resistance less than 300Ω) |
| Zero adjustment range | 10%, 10 rotations |
| Gain (Max 1000) | Swithc: 1, 10, 100, 400, 1000 |
| | Span: x1 ~ x10, FINE: x1 ~x0.9 |
| S/N rate | 54dB |
| Frequency response | DC ~20kHz (-3dB) |
| Low pass filter | 10Hz, 100Hz, 1kHz, WB |
| Non-linearity | ±0.01% F.S |
| Stability (Temp. Spec) | Sensitivity ±0.03%/℃ |
| Usage temperature range | -10℃ ~ 60℃ |
| Humidity | Less than 80% RH |
| POWER | AC 220V 50/60Hz (AC 110V:Option) |
| Correction value | 200με, 2000με 0.5mV/V=1000μStrain |

DIMENSION (mm)



