DYNAMIC STRAIN AMPLIFIER



>Model DN-AM310

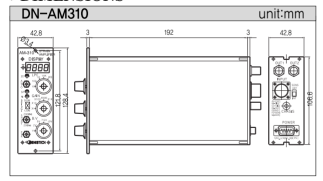
This amplifier, which microprocessor is integrated in, converts resistance differences to DC voltage and is widely used for the various sensors like a strain gage type load cell.

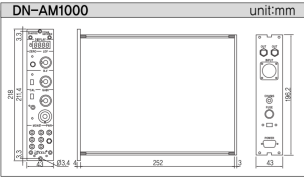
- Amplifier to convert strain gage signal from load cell to DC voltage
- · Multi stage filter construction.
- The circuit compensated tamperature automatically
- Zero adjustment by volume.
- · Function control by rotary s/w
- Voltage display : $3\frac{1}{2}$ digit

>SPECIFICATIONS

| Specifications | Accuracy (DN-AM310) |
|-----------------------------|--|
| Number of measuring point | 1Point per each unit |
| Application gage resistance | 100Ω ~1kΩ |
| Measuring range | 10V-1mV~20mV/V, 5V-2mV~40mV/V, 2.5V-4mV~80mV/V |
| Bridge voltage(BV/V) | Constant voltage DC5V, 10V |
| Zero set range | Abjustment by 10 turns VR(10%) |
| Output | 0~±10VDC(load resistance ≥ 200Q), 4mA~20mA(load resistance ≤ 300Q) |
| Nonlinearity | ±0.01% F.S. |
| Sensitivity adjustment | 1000 multiplier (Max 1000) |
| S/N ratio | 51dB |
| Frequency Response | DC20kHz(-3dB), Option:DC100kHz |
| Low pass Filter | 10Hz, 100Hz, 1KHz, 10KHz, pass |
| Operating temperature | -10°C~+60°C |
| Temperature sensitivity | ±0.03% F.S./°C |
| Calibration | 0.5, 1.0, 1.5, 2.0, 2.5 mv/v (0.5mv/v=1000u strain) |
| Display | Digit |
| Size | 44.5(W)×128.4(H)×166(D)mm |
| Power | 220V 50/60Hz |

>DIMENSIONS





★Specifications are subject to change without notice.



>Model DN-AM1000

The DN-AM1000 Series high precision, as the sensitivity dynamic signal amplifier independence or majority (Multi-channel) it will put in to the $19^{\prime\prime}$ rack case and it will be able to use and it is planned.

The voltage signal which is output comes to become rate (GAIN) until 1 $\sim\!11000$ boats, answer back frequency the maximum 100kHz, the Low Pass Filter is becoming at $10{\rm Hz}\!\sim\!10{\rm kHz}.$

■Feature

- Fully adjustable calibrated gain from 1 to 11000
- Accepts all strain gage inputs (foil or piezoresistive), potentiometer, LVDT, etc.
- Bridge excitation from 1 to 10Vdc (5 steps)
- Input impedance above $1G\Omega$
- Four-frequency low-pass active filter (10 to 10kHz)
- Automatic bridge balance (±4000µE)
- Double shunt calibration (1200 , 3500 , 2000 μ E, 2000 μ E)
- Outputs voltage display (7–Segment 4–digits LED)
- SIZE & WEIGHT
- Size: 218(H)×43(W)×258(D)mm
- Weight: Approx. 1.2kg

■Connector

- Signal input: MS3112E 14-19S, MS3116F 14-19P
- Signal output : BNC connector

| o ::: :: | (D) (14000) |
|--------------------|---|
| Specifications | , (======= |
| EXCITATION | 5 steps: 1V, 2V, 5V, 7.5V, 10V |
| | Current: 170mA, max. |
| | Remote sense error: 0.0005%/Ω at lead resistance (350Ω load) |
| | Noise and ripple : 0,05% p-p, max (dc 10kHz) |
| | Stability: ±0,02%/°C |
| INPUT | STRAIN GAUGE : quarter, half or full bridge (50 to 1000Ω), |
| | Built-in 120Q and 350Q dummy resister |
| | TRANSDUCER: Piezoresistive strain gauge types, potentiometer, DCDT transducers displacement |
| AMPLIFIER | 1st Gain: ×1, ×10, ×100, ×400, ×1000 5steps (accuracy ±1%) |
| | 2nd Gain: X1 to X11 continuously variable |
| | Vernier multiplier: 10-turn counting knob with direct readout (X1 to X11) |
| | Frequence response: 100kHz (-3dB), max. |
| | Input resistance: 1GQ, differential or common mode |
| | Input capacitance : 4pF, differential or common mode |
| | Input voltage range: ±10V, differential mode |
| | 12V-(G/2×Vd), common mode (Vd=actual differential input voltage) |
| | Bias current: ±30nA, typical, each input |
| | Common-mode rejection (G=100): 100dB, min, dc to 60Hz with 1KQ source imbalance |
| | Stability (G<1000): 5ppm/°C, max. |
| | Noise (G=100): 0,01 to 10Hz, 0,3µVp-p R,T,I |
| FILTER | Characteristic: low-pass active 2-pole butterworth standard |
| | Frequencies (-3dB): 10Hz, 100Hz, 1kHz, 10kHz, wide-band |
| AMPLIFIER OUTPUT | Outputs: ±10V @100mA max, (out1); ±10V @10mA max, (out2) |
| (BNC CONNECTOR) | Linearity: ±0.01% |
| VOLTAGE DISPLAY | Display character : 7-Segment 4-digits LED |
| | Display range: 0.000V~±10.00V |
| GAIN | 5 steps Amplifier (×1, ×10, ×100, ×400, ×1000) |
| FREQUENCY RESPONSE | 100kHz(–3dB), max. |
| BRIDGE BALANCE | Auto ranging: ±4000µc (2mV/V) |
| | Auto balance time: 1 second, typical |
| | Manual balance range : ±1V |
| | Storage : non-voltage data memory (EEPROM) |
| LOW PASS FILTER | 4 steps 10Hz, 100Hz, 1kHz, 10kHz (-3dB) |
| LINEARITY | ±0,01% |
| STABILITY | ±0.01%°C |
| SHUNT CALIBRATION | |
| | Bridge resistance 350Ω : 200 με and 2000 με calibrations |
| INPUT INPEDANCE | more than 1GΩ |
| POWER | AC 110V or 220V (switch selected) 50/60Hz, 7.5watts |
| 3-wirecode (2-wire | : power / 1–wire : Ground) |