Digital Indicator

>Model DN-20W

Pressure Transducer, Linear potentiometer, etc. The setup sequence is simple and quick using four push buttons only.

- High resolving power (16bit A/D)
- High precision (more than 0.012% F.S) and stability
- Quick sampling speed (100 times/sec)
- Built-in Shunt calibration switch
- Watch dog
- Calibration of actual load and sensor output value
- Peak hold and Sample hold
- Auto zero
- Small size $(96 \times 48 \times 128 \text{mm})$
- Weight: about 700g
- Option
- OP-06: Power 24VDC



>SPECIFICATIONS

Specifications	Accuracy
Application sensor	Pressure sensor, Linear Pontentiometer(LPS, CTP)
Sensor authorized voltage	DC 10V, 24V (Dip switch)
Zero adjustment range	100%F · S (Auto Zero)
Input signal	DC 0~5V, 0~10V, 4~20mA
Display	−19999 ~ 99999
Display Speed	Appox 30times/sec(Adjustment available by buff setting)
Character height	7Segment 5 digit LED 14mm
Decimal point	Random setting available
A/D converter	16bit, 100 times/sec
D/A converter	12bit
Zero variation	within 0,5µV/℃
Sensitivity variation	within 0.01%/℃
Voltage output	DC 0~10V (4-20mA: in accordance with customer request)
Usage temperature range	-10°C~60°C
Humidity	Less than 80% RH (no dew condensation)
Power source used	220V 50/60Hz (110V available by internal operation)
	- Upper and lower limit comparison output
Relay output	•4 relay output •Contact capacity : AC 250V 5A
	• Relay life time : more than 5,000,000 times
Network	RS-232C
Option	• BCD Paralle out (OP-01) • RS485 (OP-02)

>DIMENSIONS unit:mm

