

# HDI-10

## Portable Indicator

### FEATURE

This product is a portable indicator that displays signals of sensors (microvoltage output sensor) using strain gauge and potentiometer (displacement).

It uses battery as power source

- Save measurement data (maximum 500pcs)
- Peak hold
- Auto zero
- Upper, lower limit comparison lamp display

### SPECIFICATION

Usage voltage	DC 1.5V × 4EA (AAA size) battery
Current consumption	15mA
Input signal	Load cell: 1.0 ~ 3.0 mV/V Potentiometer: 100 ~ 10kΩ
Load display	4 ½ digit LCD
Display range	+19999
Display speed	About 10 times/sec
Decimal point	Random setting available
A/D sampling speed	100 times/sec
A/D resolution	16bit
Zero adjustment range	100% F.S (Auto zero)
Data storage	Measuring data storage (Max 500 EA)
Data output	RS232C Serial interface



### DIMENSION (mm)

