

DIGITAL INDICATOR MODEL IND-7760



Functional Digital Calibtation

Instead of actual load calibration, this indicator adopts digital calibration by inputting reated voltage output (mV/V)

Easy to Chech Graphic LCD

Easily make setting on the indicator in dialog style by checking messages on the graphic LCD

Intelligent Judement Function

By lighting on the HI, OK or LOW lamp and proceeding signal output to judge the test result

Various Digital Processing

Analog sugnals from transducers will be effectively converted into digital signals by A/D converter at thr rate of 640 times/sec

Options

Models with RS-232C interface or analog output (4-20mA) are available

Range of Gain Adjustment	Full scale setting of 0.5mV/V~2.5mV/v
Value Display Range	±10000
Linerarity	0.05% of F.S. ± digit
A/D Converter	16 bit 640 times/sec.
LED Lamp	4 lamps Red (HI, LOW) Green (OK) Yellow (HOLD)
Key Switch	4 switches ZERO, MENU, RESET, HOLD
Comparator Function	Top/bottom value setting
Data Hold Function	Peak, bottom, signal from outer appliances, peak or bottom data in limited area, limited period top point or change point
Output Signal	Open collector O.L, HI, OK, LOW
Input Signal	Contact point or open collector ZERO, HOLD, RESET
Outer Power Supply	DC24V for input/output signal isolation
Optinal Models	Indicator unit with RS-232C interface / Indicator unit with analog output 4-20mA
Power Supply	AC 85V~265V
Operation Condition	Temperatire: 5~40°C / Humidity less than 85%RH (No bedewing)
Outer Dimension	96W*96H*155Dmm (Panel cut 92*92mm)

Approx. 900g

Weight

The above specifications are subjects ti change without notice