

F340A

DIN96□ SIZE DIGITAL INDICATOR



- CE marking certification
- RoHS-compliant product
- Basic digital indicator model
Necessary functions adequately installed at low price.
- 100 times/sec high-speed processing
Installed with a high-speed A/D converter and a CPU that can process the sensor input to output data at a speed of 100 times/sec.
- High speed peak / sample hold
Uses its quick Peak / Sample Hold Function to immediately detect points requiring analog waveform.
- High/Low limit comparison function
The High/Low comparison function comes with hysteresis capability which prevents chattering and quickly generates an accurate comparison output.
- Equivalent input calibration function
Calibration can be carried out by only inputting the sensor's rated output without having to use the actual load.
- Analog monitor output
Voltage output is proportionate to the input signal making the recording on recorder convenient.
Approx. 2V per 1mV/V strain gauge input.

Specifications	
ANALOG	Excitation voltage DC10V or 2.5V±10%; Output current: within 30mA Signal input range -3.0 to +3.0mV/V Equiv. input calibration range +0.5 to +3.0mV/V Zero adjustment range -2 to +2mV/V Automatic adjustment by digital processing. Gain adjustment range +0.5 to +3.0 mV/V Automatic adjustment by digital processing. Accuracy Non-linearitywithin 0.02%/FS (at 3 mV/V input) Zero driftwithin 0.5 μ V/C Gain driftwithin 25 ppm/C Analog filter Low-pass filter (-6dB/oct) Selectable from 4, 10, 100, 3kHz A/D converter Speed100 times/sec Resolution.....16 bit(binary) Approx. 1/30000 for 3.0 mV/V
DISPLAY	Display unit 15 mm font height; 7-segment red LED numericals Sign: minus sign on most significant digit Display value 5 digits numerals: ± 8.8.8.8. Indicated value: -19999 to +19999 Display frequency Selectable from 3,6,13 and 25 times/sec Status display 5 red LED display for HI, OK, LOW, PEAK, HOLD
HOLD	Analog Peak Hold/ Sample Hold
EXTERNAL SIGNAL	External Output Signal: HI limit relay output (N/O), Low limit relay output (N/O) AC 250V 0.5A or lower, DC 30V 0.5A or lower External Input Signal : Digital zero signal input,hold signal input Ic=10mA or lower
INTERFACE	•SIF : 2-wire serial interface •232 : RS-232C communication interface (option) •BCD : BCD parallel data output interface (option) •DAV : D/A converter interface (Voltage output) (option) •DAI : D/A converter interface (Current output) (option) (Only one option can be installed)
GENERAL SPECIFICATIONS	Power supply voltage AC 100 V to 240V (+10%-15%) (Free power source 50/60 Hz) DC 12 to 24 V (±15%) ※ For DC, please specify when ordering. Power consumption AC spec: 4W typ DC spec: 6W typ Rush current (Typ) AC spec: 20A, 1.0msec: AC100V average load condition (cold start at room temperature) 40A, 1.0msec: AC200V average load condition (cold start at room temperature) DC spec: 20A, 0.5msec: DC12V average load condition (cold start at room temperature) 40A, 0.5msec: DC24V average load condition (cold start at room temperature) Operation condition Temperature Operation temperature range: -10 to +40°C Storage temperature range: -40 to +80°C Humidity 85% RH or less (non-condensing) External dimension 96(W)x 96(H)x135(D)mm (not including protrusions) Weight App. 0.9 kg
ATTACHMENTS	AC input cord * (Nominal rating 125 V)3m.....1 BCD output connector.....1 AC input cord converter plug *1 (with BCD option) Mini driver1 Operation Manual1 Ferrite core for sensor cable1 Ferrite core for AC input code *1 ※ To be attached only for AC specification
OPTIONAL ACCESSORIES	CA325AC3P-B3 : AC input cord 3m CA325AC3P-CEE7/7-B2 : AC input cord (Voltage resistance: 250 V) 2m TSU01 : Lightning surge unit TSU03 : DC lightning surge unit CN3P-2P : 3P-2P converter plug for AC input cord CN35 : D-sub25p connector for RS-232C CN21 : BCD output connector
CE MARKING CERTIFICATION	• EMC Directive EN61326-1 • Safety Standard EN61010-1 EN62311

Structure of product code

340A

(1) (2) (3)

① Standard unit

② Power supply

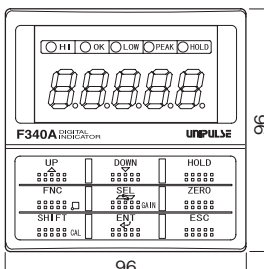
Sign	Power supply
Standard	AC100 to 240V (Free)
DC	DC12 to 24V

③ Interface

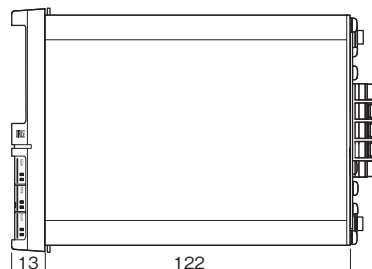
Sign	Interface
Standard	S/I/F
One optional interface can be added in addition to the standard interface.	
232	RS-232C communication interface
BCO	BCD output (Sink type)
DAV	D/A converter (Voltage output)
DAI	D/A converter (Current output)

External dimension

(Front View)



(Side View)



(Rear View)

