GRAPHIC DISPLAY/TOUCH PANEL TYPE DIGITAL INDICATOR FOR VOLTAGE & CURRENT OUTPUT SENSOR





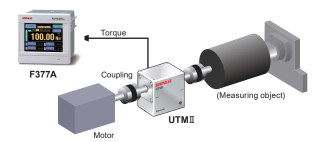
- Can be directly connected to voltage or current output sensor (Voltage: ±10 V; Current: ±20 mA)
- 2000 times/sec. high-speed processing
- Analog monitor output

Voltage output is proportionate to the input signal making the recording on recorder convenient.

At voltage input: Approx. 0.6 V per 1 V At current input: Approx. 0.3 V per 1 mA

- A variety of interfaces
 - RS-232C/CC-Link/DeviceNet/BCD output(Sink type)/D/A output
- 3.5 inch color LCD module & touch panel Setting operation made easy via direct touch on the touch panel

Example of use combined with torque meter UTMII



Waveform display

Input signal from the sensor is displayed as real-time waveform display.



Work selection (multi hold)

This function compares the required points in the waveform with the Hi/Lo limits. F377A stores up to 16 types of settings (settings such as types of holds or Hi/Lo limits) which can be selected via external signals.

[Types of holds]

Sample, Peak, Bottom, P-P, Average, Inflection Point, Relative Maximum, Relative Minimum, Relative Difference

[Setting of range]

Externally specified range (Peak, Bottom, P-P, Average) Externally + time specified range (Peak, Bottom, P-P, Average) Level + time specified range (Peak, Bottom, P-P, Average) Level (Peak, Bottom)

Multi calibration function

Stores calibration values for 4 ch portions and can be selected via touch panel or external signal

Alarm function

Monitors if the measured value is abnormal

- Hi/Lo limit for alarm in comparison setting - Overflow
- A/D input range
- Digital zero regulation value

Storing of measured data and setting values

Using the special communication software, the setting values can be edited and stored. The same special communication software can also create the CSV output of the measured data.

Extended functions

Extended functions through simple screen operation

Double hold

2 types of Hold functions can be simultaneously performed.

Previous value comparison

The difference generated after deducting the measured value held earlier can be compared with the Hi/Lo limit.

Relative value comparison (only during Double hold)

The difference (relative difference) between hold value A and hold value B can be compared with the Hi/Lo limit.

Auto reset selection

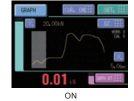
2 selection from below.

- Hold reset is automatically performed at the start of each Hold Section.
- Hold value is maintained until the T/H signal is input.

Pre trigger display function

Graph is plotted by tracking back the time by the percentage set for Pre Trigger Display.





Filter characteristic selection

You can select CR characteristic digital filter from LPF or HPF. (On you can select conventional digital filtering by the moving-average method)





moving-average method

CR characteristic

Specifications

A = = I = =	\/=l4=== :==::4		40 to 1 40 V Innut innud Innut 4 MO or many		
Analog	Voltage input		-10 to + 10 V Input impedance: 1 MΩ or more		
	Current input		-20 to + 20 mA Input resistance: Approx. 250 Ω		
	Zero/Gain adjustment		Automatic adjustment by digital processing		
	Equiv. input calibration	n range	-10.00 to -2.00 V, +2.00 to +10.00 V or		
			-20.00 to -4.00 mA, +4.00 to +20.00 mA		
	Equiv. input calibration		Within ±0.1% FS		
			Within 0.02% FS ±1 digit (at 10 V or 20 mA input)		
			0.2 mV/°C RTI or within 0.4 μ A/°C RTI		
	Gain driftWithin 0.01%/°C				
	Analog filter Low pass filter (-6 dB/oct.); Selectable from 30, 100, 300, 1 kHz				
	A/D converter Speed: 2000 times/sec.; Resolution: 24 bit (binary) approx. 1/30000 at 10 V or 20 mA input				
	Analog monitor output Output level: Approx. 0.6 V per 1 V input or approx. 0.3 V per 1 mA input; Load resistance: 2 kΩ or more				
Display	Display unit TF	Γ color LC	D.		
D.opia)	Display area 71 (W) × 53 (H) mm				
	' '	×240 dot	11) 11111		
			199 to +99999 Sign: Minus sign on most significant digit		
HOLD					
HOLD			(4) P-P; 5) Average; 6) Inflection Point;		
			ve Minimum; 9) Relative Difference; 10) Sample & Peak;		
	11) Sample & Bottom; 12) Sample & P-P; 13) Sample & Average;				
	14) Sample & Inflection Point; 15) Sample & Relative Maximum;				
	16) Sample & Relative Minimum; 17) Sample & Relative Difference; 18) Peak & Bottom;				
	19) Peak & P-P; 20) Bottom & P-P; 21) Average & Peak; 22) Average & Bottom;				
	23)Average & P-P; 24) Relative Maximum & Relative Minimum;				
	25) Relative Maximum & Relative Difference; 26) Relative Minimum & Relative Difference				
Comparison function	Can set 4 different settings from Hi limit, Lo limit, etc				
Calibration value selection	Stores up to 4 types of calibration values that can be interchanged				
External signal	External output signal	H	ii/Lo comparison output (HH, HI, OK, LO,LL)/RUN output/ lold end output/Graph plotting end output (ce = 30 V (max), Ic = 30 mA (max)		
	External input signal (g	Work selection input/hold control input/digital zero input (DZ)/ raph plotting control input/calibration selection input c = 10 mA or less		
Interface	SIF: 2-wire type serial interface				
	232: RS-232C communication interface				
	CCL: CC-Link interface				
	ODN: DeviceNet interface (Option)				
	BCO: BCD parallel data output interface (Sink type) (Option)				
	DAV: D/A converter voltage output (Option)				
	DAI: D/A converter output (Option)				
	(Only one option can be installed)				
0					
Option	ISC: I/O Source board				
General	Power supply voltage DC 24 V (±15%)				
specifications					
	Inrush current typ.		nsec (cold start at room temperature)		
	Operation condition		n temperature: −10 to +40°C		
		-	temperature: -20 to +60°C		
			: 85% RH or lower (non-condensing)		
	External dimension	96 (W) ×	96 (H) × 138 (D) mm (not including projections)		
		()			

Attachments	FCN series I/O connector (with cover)		
	Jumper wire1		
	Operation Manual1		
	Analog I/O connector terminal block (Already mounted on the main unit)1 CC-Link connector (when CC-Link option is selected)		
	DeviceNet connector (when DeviceNet option is selected)		
	BCD output connector (when BCD output option is selected)		
	Mini driver (when D/A converter option is selected)1		
Optional	CA372-I/O: Cable with FCN connector at one-end 3 m		
accessories	CA81-232X: miniDIN-D-Sub9p cross cable 1.5 m		
	CN50: FCN series I/O connector (with cover) (Same as the attachment)		
	CN55: FCN series I/O connector (with diagonal cover)		
	CN60: Round DIN 8p connector for RS-232C		
	CN51: BCD output connector		
	CN71: CC-Link connector		
	CN72: Double row connector for CC-Link		
	CN80: Analog I/O connector terminal block (Same as the attachment)		
	CND01: DeviceNet connector		
	DTC2: Case for F377A (with AC power supply)		
	GMP96x96: Rubber packing		

Please note that there are possibilities of individual differences in a color tone on display devices such as LEDs, fluorescent display tubes and LCDs due to manufacturing process or production lots.

Structure of product code



①Standard unit

②I/O output

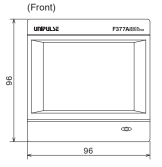
Sign	Output type	
Standard	Sink type(NPN output)	
ISC	Source type(PNP output)	

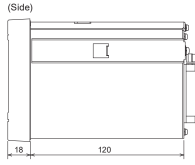
3Interface

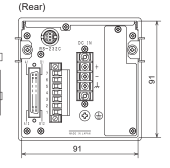
	Sign	Interface		
Standard		SI/F, RS-232C		
	One optional interface can be added			

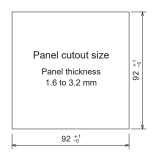
in addition the standard interface.		
CCL	CC-Link	
ODN	DeviceNet	
BCO	BCD output(Sink type)	
DAV	D/A converter(Voltage output)	
DAI	D/A converter(Current output)	

External dimension









Unit: mm

