F381A DIGITAL INDICATOR WITH GRAPHIC DISPLAY/TOUCH PANEL (SD CARD SLOT OPTION AVAILABLE)



Sample Hold

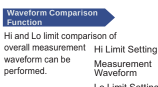
Input

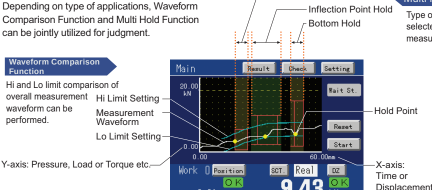


Comparison & Hold Function by Waveform Display

0.03mm

These functions are used to judge the acceptability of measurement waveforms. Depending on type of applications, Waveform Comparison Function and Multi Hold Function can be jointly utilized for judgment.





Multi Hold Function Type of hold can be selected at segmented measuring area.



Saves Measurement Data in SD Card

Measurement data and set values can be logged (recorded) in the SD Card where it can be retained as a 100% recorded quality data or be used when setting up equipments or when performing cause analysis or improvement of problems.

The data can be easily converted to CSV format and is therefore easily edited in Excel or its like.



Example data in CSV format

Multi hold function

After the measuring range is segmented, judgment is carried out while the type of hold (sample, peak, bottom, P-P, Average, max, min, inflection point, End Displacement) is interchanged as set. The multi hold function can specify the Hi/Lo limit value and type of hold at each of the segmented range. Multipoint judgment is possible because the multi hold function is capable of using the peak hold to detect the inhibit timer immediately after the press-fit is started and then uses the inflection point hold to judge the load just before the ramming is commenced.

Displacement input as a standard equipment

It performs 2-dimensional waveform comparison & multi hold through its dual input from the displacement sensor and strain gauge sensor. On X-axis, voltage or pulse input can be connected while on Y-axis, strain gauge sensor can be connected.

This is highly effective for applications which are difficult to control only by time factor such as the control for pressing time of press machines and for the imposing time on works with individual differences.

- *When nothing is connected with X-axis, Waveform Comparison & Multi Hold by the time series can be done.
- *The voltage input is an option.

Judgment results display

The comparison results of Waveform Comparison Function and Multi Hold Function can be verified on the display. [Result(List)] (An individual display) and [Result (Single)] (a list display) to selection is possible. (Latest 40 data)

							_	_		
			SCT. 1	2 3	4 5 W	ave	< 01 / 4	0	H	12/07/13 10:2
No.	Tine	ALL	YCkN		X(nn	>	Work 🛙	Y (KN)	Xcmn
			5.13		2.80		SCT 1	5.13	u.	2.80
	10:22:05		4.60		2.10					
	10:21:00		3.69		0.90		SCT. 2	7.57	OK	6.00 🔟
	10:20:45		3.67		0.88		SCT. 3	10.01	OK	9. 20 🗖
	10:20:31		3.68		0.89		SCT 4	12.30	н	12 20
	10:20:17		3.66		0.87					10.00
	10:20:01		3.70		0.92		<u>SCT. 5</u>	13.29	OK	13. 50 🔲
	10:19:36		3.69		0.90		Wave		OK	

[Result(List)]

[Result(Single)]

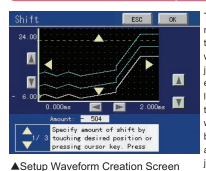
- 4000 times/sec high-speed processing
- Analog monitor output
- Voltage output is proportionate to the input signal making the recording on recorder convenient. Approx. 2V per 1 mV/V strain gauge input Variety of interfaces
- RS-232C / DeviceNet / CC-Link / Ethernet
- 3.5-inch color LCD module & touch panel
- Operation can be effortlessly performed by a direct touch on the touch panel.
- Excellent operability

F381A is right-down demanding on straightforwardness and is therefore made able to automatically mask non-required setting items and also to display setting in the required sequence when that particular set item has specific setting sequence.

- I/O Input: Plus common / Minus common shared
- I/O Output: Sink type / Source type selectable.

It can be connected to various types of external equipments such as PLCs.

Waveform comparison function

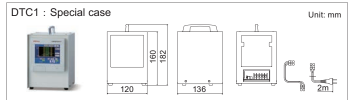


This function compares the actual measurement waveform against the setup High/Low limit waveforms and will give out an NG judgment when any of the point exceeded the preset High/Low limit waveforms. As it compares the overall measurement waveform, accurate judgment can be made even applications that are unable to narrow down its iudament points.

The High/Low limit waveforms can be easily created on the actual measurement waveform or on the setup waveform creation screen.

 Sensor input for load (strain gauge 	ge input fixed)					
Excitation voltage	DC 10V, 2.5V ±10% (Depending on setting) Output current: Within 30mA					
Signal input range	-3.0 to +3.0mV/V Non-linearity: Within 0.02%/FS ±1 digit (at 3.0mV/V input)					
Accuracy						
	Zero drift: Within 0.5µV/°C RTI					
	Gain drift: Within 0.01%/°C					
Analog filter	Low-pass filter (-6dB/oct) Selectable from 10, 30, 100, 300 Hz					
A/D converter	Speed: 4000 times/sec					
	Resolution: 24bit Effective Resolution: Approx. 1/30000 to 3.0mV/V					
Analog voltage output	Output level Approx. 2V per 1mV/V input					
Analog Voltage output	Load resistance $2k\Omega$ or more					
 Sensor input for displacement (state) 	andard: pulse input open collector) Option: Pulse input (Line driver (LDI))					
Max. input frequency	50 kHz					
Internal count range	Approx. 1,000,000					
Adaptable rotary encoder	Output: Incremental type 2-phase output (A/B signal output)					
Adaptable Total y encoder						
	Also capable of single-phase output					
	(A-phase input used. All pulses are counted as in the plus direction					
	Output stage circuit specification; Open collector (NPN-type, Vceo=30V or more, Ic=30mA or more)					
	Output stage circuit specification (LDI) Line driver (Based on RS-422)					
·Sensor input for displacement(Op	tion:Voltage input [VIN])					
Signal input range	-5 to +5V					
Input impedance	Approx. 10MQ					
Zero adjustment range	-5 to +5V Automatic adjustment by digital processing					
Equivalent input calibration range	-5 to -1V, +1 to +5V					
Equivalent input calibration error	Within 0.1% F.S.					
Actual calibration range	-5 to +5V *In Approx0.01 to +0.01V,					
Actual calibration range	a zero calibration point to calibration is impossible.					
Accuracy	Non-linearity: Within 0.02%/FS ±1 digit (at 5V input)					
Accuracy						
	Zero drift: Within 50µV/°C RTI					
	Gain drift: Within 0.02%/°C					
Analog filter	Low-pass filter (-6dB/oct) Selectable from 10, 30, 100, 300 Hz					
A/D converter	Speed: 4000 times/sec					
	Resolution: 24bit Effective Resolution: Approx. 1/30000 to 5V					
DISPLAY						
Display	TFT color LCD module					
	Display area: 71W x 53H (mm)					
	Dot configuration: 320 x 240 (dot)					
Indicated value	Load: -9999 to +9999					
	Displacement: -9999 to +32000					
	Decimal place: Selectable display position from 0.000, 0.00, 0.0, 0					
Diaplay fraguana:	Fixed at 3 times/sec					
Display frequency						
Display frequency MEASUREMENT FUNCTIONS						
MEASUREMENT FUNCTIONS	Multi-hold mode 16 ch (setting values can be stored)					
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ations			
INTERFACE			
	232: RS-232C communication interface		
	ODN: DeviceNet interface (option)		
	CCL: CC-Link interface (option)		
	ETN: Ethernet interface (option)		
	(Only one option can be installed)		
OPTION			
	LDI: Pulse input (line driver)		
	VIN: Voltage Input		
	ISC: I/O Source Board		
	SDC: SD Card Slot		
	(1GByte SD card is attached.)		
	(1MByte for storage capacity of up to 80 waveforms)		
GENERAL SPECIFIC	ATION		
Power supply voltage	DC24V(±15%)		
Power consumption 6W typ.			
Inrush current typ.	2A, 10msec (at room temperature, cold-start)		
Operation condition	Temperature: Operation temperature range: -10 to +40°C		
	Storage temperature range: -20 to +60°C		
	Humidity: 85% RH or less (non-condensing)		
External dimension	96 (W) x 96 (H) x 117.3 (D) mm (not including projections)		
Weight	App. 1.0 kg		
ATTACHMENTS			
	FCN series I/O connector (with cover)1		
	DeviceNet connector (when DeviceNet option is selected)1		
	CC-Link connector (when CC-Link option is selected)1		
	Operation Manual1		
OPTIONAL ACCESS	ORIES		
	DTC1: Special case		
	SD1G: 1 GByte card		
	SD2G: 2 GByte card		
	CA81-232X: miniDIN-D-Sub9p cross cable 1.5m		
	CN52: FCN series I/O connector (with cover)		
	CN57: FCN series I/O connector (with diagonal cover)		
	CN60: Round DIN 8p connector for RS-232C		
	CN71: CC-Link connector		
	CN72: Double row connector for CC-Link		
	CN81: Analogue I/O connector terminal		
	CND01: DeviceNet connector		
	GMP96x96: Rubber packing TSU03: DC Lightning surge unit		
05.00.000			
CE MARKING	EMC Directives EN61326-1		
CERTIFICATION			



Structure of product code

 $\begin{array}{c|c} \hline \mathbf{F381A} & \square & \square & \square & \square \\ \hline 1 & 2 & 3 & 4 & 5 \end{array}$

Standard unit

Sign	Displacement sensor		
Standard	Open collector		
LDI	Line driver		
VIN	Voltage		

③SD card slot Sign Card slot Standard W/O

SDC SD card slot (1GByte attached)

	3	4	5			
	(④I/O out	put			
		Sign	Output type			
	Standard		Sink type(NPN output)			
_		ISC	Source type(PNP output)			
	5Interface					
	Sign		Interface			
		Standard	RS-232C			
		↓ One optional interface can be added in addition the standard interface.				
		ODN	DeviceNet			
1)		CCL	CC-Link			
		ETN	Ethernet			
1)						

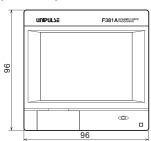
(Front View)

A digital contact sensor

designed for FS2000 and F381A-LDI.

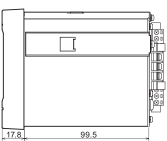
You can perform OK/NOK judgment

with a Force vs Displacement curve.



(Side View)

Digital contact sensor ULE-50



Measuring range: 50mm

Resolution: 2.5µm

(Rear View)

External dimension

