F701+ ENHANCED VERSION WEIGHING INDICATOR



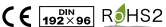
A weighing indicator F701 is functionally improved !! Superb performance is achieved with consideration for convenience at the site.

- High performance filter
- I/O board can be easily replaced on site









High sampling rate & resolution

High-Speed A/D conversion and powerful digital processing capability of 500 times/sec.

High resolution of 1/10000 in all input range.

* It can be changed to 100 times/sec.



Measurement can be performed quickly and precisely due to high speed A/D conversion

Auto filter adjustment

Capable of adjusting filter automatically according to an operating condition. Helpful for setting at the test operation.



Digital low pass filter

As it is resistant to vibration, measurement can be performed quickly and precisely.

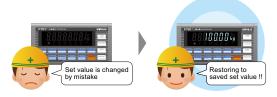
* Conventional analog filter is also selectable

Displaying accumulated value with one-touch

Accumulated value can be shown with one-touch

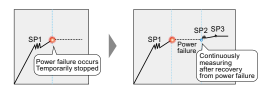
Set value restoration

Set value can be restored, in case set value is changed by mistake.



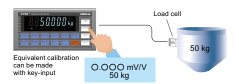
Recovery form temporary stop / power failure

Temporary measurement stop, and Operation restart mode are available. Measurement can be performed continuously from the middle.



Equivalent calibration

Equivalent calibration can be made easily by just inputting rated capacity and output of load cell to F701+ with key button.



Connecting with printer by using RS-232C communication

Time data can be output for efficient data management.

Various optional interface

D/A converter, BCD output, RS-232C, RS485(Selectable from Modbus-RTU and UNI format), PROFIBUS-DP are available.

Sink type / source type are available

Type of I/O signal are selectable form Sink and Source.

Specifications

Analog	Excitation voltage	DC 10 V±5% Output current: Within 120 mA
Analog		Remote sense type (Up to 4 350 Ω load cells can be connected in parallel)
	Signal input range Zero adjustment range	-0.5 to +3.0 mV/V Automatic adjustment by digital processing -0.5 to +2.0 mV/V
	Gain adjustment range	Automatic adjustment by digital processing =0.3 to =2.0 mV/V Automatic adjustment by digital processing =0.3 to =2.0 mV/V
	Min. input sensitivity	0.3 µV/count
	Accuracy	Non-linearity: Within 0.01% FS
		Zero drift: Within 0.2 μV/°C RTI
	A/D converter	Gain drift: Within 15 ppm/°C Speed: Selectable from 500 times/sec., 100 times/sec.
	A/D converter	Resolution: 24 bit (binary)
	Min. indicated resolution	
	Secondary calibration	Equivalent calibration
		Min. indicated resolution during secondary calibration: 1/1000 (room temperature)
Filter	Analog Digital	Low-pass filter: Selectable from 2, 4, 6, 8 Hz (-12 dB/oct.) Low-pass filter: Selectable from OFF, 1, 1.5, 2, 2.5, 3, 4, 5 Hz
Display	Display unit	Character height 18.5 mm
	S	Numerical display (7 digits) by fluorescent display tube
	Display value Display frequency	5 digits, Sign: Minus sign displayed on most significant digit Selectable from 3, 6, 13, and 25 times/sec.
	Capacity	5 digits
	Min. scale division	Can be set from 1 to 100
	Over scale display	LOAD: A/D converter input over,
		-LOAD: A/D converter input minus over,
		OFL1: Net weight over, OFL2: Capacity +9 scale division,
		OFL3: Gross weight over
	Center zero	A true zero point or the center of each value is displayed.
	Unit	Selectable from kg/ g/ t/ lb/ N/ None
	Status display	SP3/ SP2/ SP1/ LOCK/ ZT/ ZALM/ STAB/ TARE/ NET/ GROSS/ HI LIM/ HI/ GO/ LO/ LO LIM/ HOLD/ NZ/ CZ
Setting	Setting method	Settings are made by operating the membrane keys.
		Setting by RS-232C interface (option) and RS-485 interface (option) is also possible
	Memory of set value	Calibration value and a part of set value: NOV.RAM (nonvolatile RAM)
	Internet y or cor value	Other set values: F-RAM (nonvolatile RAM)
	Protect of set value	Protect can be set by Lock switch and Lock parameter.
	Setting item	Upper limit, Lower limit, Near zero, Set point 1, Set point 2, Compensation, Over,
		Under, Final, Comparison inhibit time, Judging time, Complete output time,
		Compensation feeding time, Number of times for AZ, Number of times for judging, Auto free fall compensation regulation value, Tare setting, Weighing function 1,
		Weighing function 2, Weighing function 3, Sequence mode,
		Function key inhibited, Filter, Motion detect, Zero tracking, Setting value LOCK,
		Balance weight value, Capacity, Min. scale division, Net over, Gross over,
		DZ regulation value, Function selection,
		Compensation for gravitational acceleration, Zero calibration, Span calibration, Equivalent calibration, Input selection,
		Output selection, Moving average filter, Restart setting set point 1,
		Restart setting set point 2, Restart setting set point 3

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.

External signal	Output signals (12 points) Stable, Output PhNP (8 points) Input signals (8 points) Contact	PNP (Source) type or NPN (Sink) type when order the F701+. 1, SP2, SP3, Under, Over, Lower limit, Upper limit, Output selection 1, Output selection 2, Output selection 3 turns ON when transistor is ON. source) type: External voltage must be prepared separately by customer. IZ, One-touch tare subtraction, Input selection 1, election 2, Input selection 3, Input selection 4, Input selection 5 (relay, switch etc.) or non-contact (transistor, open collector etc.) can be connected. source) type: External voltage must be prepared separately by customer.
Interface	SIF: 2-wire type serial PRF: PROFIBUS interf BCO: BCD parallel data DAC: D/A converter (Op 485: RS-485 communic 232: RS-232C communic	nterface ace (Option) PROFIBUS-DPV0 *2 output interface (Option) *2
General specification	Power supply voltage	C 100 to 240 V (+10%-15%) (free power source 50/60 Hz) 5 A, 1 ms AC 100 V average load condition (cold start at room temperature) 5 A, 1 ms AC 200 V average load condition (cold start at room temperature) W typ. peration temperature: -10 to +40°C Storage temperature: -20 to +85°C umidity: 85% RH or less (non-condensing) 22(W) × 96(H) × 160(D) mm (Not including projections) pprox. 1.5 kg
Attachments	Mini-screwdriver Operation manual Load cell connector	al rating 125 V) 2 m
Optional accessories	CAAC2P-P2: CAAC3P-CEE7/7-P1.5: CA4131: CA4230: CA4311: CN3P-2P: CN10: CN21: CN23: CN24:	AC input cord 2 m (Same as the attachment) AC input cord (Voltage resistance: 250 V) 1.5 m (6-wired) cable with JRC connector at one end 3 m JRC-PRC (6-wired) conversion relay cable 0.3 m JRC-PRC (6-wired) conversion relay cable (4-wired to 6-wired) (for 520A use) 1 m 3P-2P converter plug for AC input cord Load cell connector (JRC connector)(Same as the attachment) 57 series 36 p connector for BCD output (Same as the attachment) D-Sub 9 p connector for RS-232C

Structure of product code

F701+		
1	2	3

③ Interface

	©		
	Sign	Interface	
	Standard	SIF	
LO autional interference has added			

↓ 2 optional interface can be added in addition to the standard interface.

① Standard unit

2 I/O output

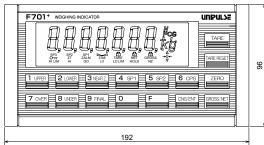
Sign	Output type
Standard	Sink type (NPN)
ISC	Source type (PNP)

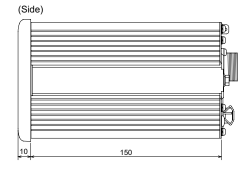
PRF	PROFIBUS	*2
BCO	BCD output (Sink type)	*2
DAC	D/A converter	*2
485	RS-485	*1
	(Modbus-RTU / UNI-format)	
232	RS-232C	*1

^{*1 :} only 1 option is available. *2 : only 1 option is available.

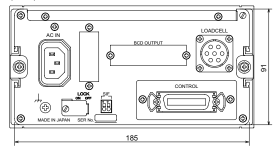
External dimension

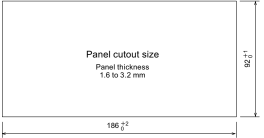






(Rear)





Unit: mm