FC400-CC





DIN RAIL MOUNT WEIGHING INDICATOR

CC-Link EtherNet/IP EtherCAT. CE ROHS2





Applicable from fast response measurement to multi-weighing with high accuracy!

FC400-CCL Equipped with CC-Link, SI/F, USB interface

FC400-DAC Equipped with D/A converter, RS-485, USB interface

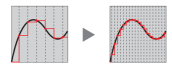
FC400-EIP Equipped with EtherNet/IP, USB interface

FC400-ECT Equipped with EtherCAT, USB interface FC400-232 Equipped with RS-232C, SI/F, USB interface FC400-PRT Equipped with PROFINET IO, USB interface

High sampling rate & resolution

High-speed A/D conversion and powerful digital processing capability of 1200 times/sec.

High display resolution of 1/100000 (max).



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

Application software for USB interface

With communication through USB interface, logging, graph display, setting parameters, and calibration can be done.



High performance filter & auto filter adjustment

With combination of the low pass filter (0.1 to 300 Hz) which corresponds to various vibration and the moving average filter (OFF, 2 to 512) that is effective for periodic vibration, the automatic searching for optimal value with accuracy and stability can be achieved. (You can manually adjust the settings too)

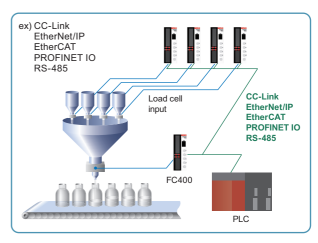


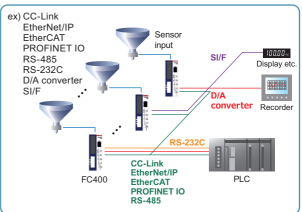
Compact size

The main body can be fit into a limited space! Lightweight & compact body for 35 mm DIN rail mount.



Various interfaces







Basic weighing process control function

Equipped with weighing sequence function to control feeding/discharge gate.

Input conversion value display

The output signal level of load cell can be displayed in mV/V for monitor purpose.

Malfunction indicator or faulty sensor can be differentiated easily.

6-digit display

24 bit A/D converter enables 6-digit display

Equivalent input calibration

Theoretical calibration can be performed easily by registering the capacity and rated output of load cells.

Multipoint calibration (Linearization)

Three additional points can be defined in the middle between zero and span for better linearity. Even though the scale has poor linearity, it can be corrected to be a highly accurate scale.







Specifications

Analog	Excitation voltage	DC 5 V±5% Output current: Within 90 mA	
		DC 2.5 V±5% Output current: Within 45 mA	
		(depending on settings)	
		Ratiometric method	
		(Up to 6 350 Ω load cells can be connected in parallel)	
	Signal input range	-2.5 to +5.1 mV/V	
	Zero adjustment range	Automatic adjustment by digital processing -0.5 to +2.0 mV/V	
	Span adjustment range	Automatic adjustment by digital processing 0.01 to 3.0 mV/V	
	Linearization function	Up to three point multi-point calibration is possible using	
		linearization function	
	Min. input sensitivity	0.15 μV/count	
	Accuracy	Non-linearity: Within 0.01% FS	
	,	Zero drift: 0.0002% FS/°C typ. * When calibrated by 3 mV/V	
		Gain drift: 1 ppm/°C tvp. with 5 V of the excitation voltage	
	Filter	Variable low pass filter: 0.1 to 300 Hz	
		Moving average filter: OFF, 2 to 512 times	
	A/D converter	Speed: 1200 times/sec.	
		Resolution: 24 bit (binary)	
Display	Display unit	Character height: 8 mm	
		Numerical display by 7-segment green LED	
	Display value	Up to 6 digits.	
	Display frequency	Selectable from 1, 3, 6, 13, and 25 times/sec.	
	Status display	RUN, SD, RD, ERR (FC400-CCL)	
		MS, NS (FC400-EIP, FC400-PRT)	
		RUN, ERR (FC400-ECT)	
External	Output signal	Selectable/configurable	
signal	(5)	Transistor's open collector output	
"		Vceo = 30 V, Ic = 50 mA	
	Input signal	Selectable/configurable	
	(3)	Input is ON when shorted to COM terminal by contact (relay	
	()	switch, etc.) or non contact (transistor, open collector, etc.).	
		* DC 24 V external power supply is required.	
Interface	CC-Link interface (FC40	117	
	D/A converter (Voltage and current output) (FC400-DAC)		
	EtherNet/IP interface (FC400-EIP)		
	EtherCAT interface (FC400-ECT)		
	PROFINET IO interface (FC400-PRT)		
	RS-232C interface (Selectable from Modbus-RTU or UNI-Format) (FC400-232)		
	RS-485 interface (Selectable from Modbus-RTU or UNI-Format) (FC400-DAC)		
	,	nterface (FC400-CCL, FC400-232)	
	USB interface		
	OOD IIIteriace		

แบบอ		
General	Power supply voltage	DC 24 V (±15%)
specification	Power consumption	3 W typ. (FC400-DAC, FC400-232, FC400-PRT)
		4 W typ. (FC400-CCL, FC400-EIP, FC400-ECT)
	Operating conditions	Operation temperature: -10 to +50°C
		Storage temperature: -20 to +85°C
		Humidity: 85% RH or less (non-condensing)
	Dimension	34(W) × 88(H) × 91(D) mm (Not including projections)
	Weight	Approx. 210 g (FC400-CCL, FC400-DAC)
		Approx. 220 g (FC400-232)
		Approx. 230 g (FC400-EIP, FC400-ECT, FC400-PRT)
Attachments	Quick manual	
	Jumper wire	
	Various I/O connector	(FC400-CCL, FC400-EIP, FC400-ECT, FC400-PRT) 2
		(FC400-DAC, FC400-232)
Optional	CA81-USB: USB cable	e (Type-A-Bmini) 1.8 m
accessories	CN74: CC-Link c	onnector (Same as the attachment)
	CN75: CC-Link c	onnector (Y type branch connector)
	CN76: CC-Link c	onnector (Terminator connector)
	CN85: 13 p conn	ector for power source/sensor/RS-485(or SI/F)
	(Same as	the attachment)
	CN86: 3 p conne	ctor D/A converter (Common with RS-232C connector)
	(Same as	the attachment)
	CN87: 10 p conn	ector for external I/O (Same as the attachment)
CE marking certification	EMC directive EN61326-1	

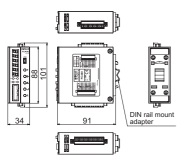
- * FC400-ECT is Free Run mode.
- Please note that there are possibilities of individual differences in a color tone on display devices such as LEDs, fluorescent display tubes and LCDs due to manufacturing process or production lots.

Structure of product code

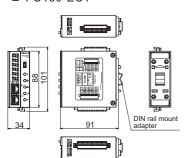
Model	Interface
FC400-CCL	CC-Link, SI/F, USB
FC400-DAC	D/A converter (Voltage and current output), RS-485, USB
FC400-EIP	EtherNet/IP, USB
FC400-ECT	EtherCAT, USB
FC400-232	RS-232C, SI/F, USB
FC400-PRT	PROFINET IO, USB

External dimension

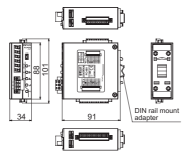




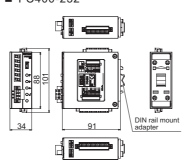
■ FC400-ECT



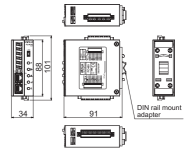
■ FC400-DAC



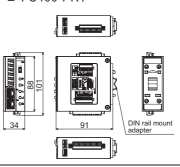
■ FC400-232



■ FC400-EIP



■ FC400-PRT



Unit: mm