FC400-CCL-FA FC400-DAC-FA FC400-EIP-FA FC400-ECT-FA

DIN-RAIL MOUNT DIGITAL INDICATOR





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

FC400-CCL-FA: A measurement system can be configured easily using CC-Link network.

FC400-DAC-FA: Either voltage or current output, corresponding to the indicated value, is available.

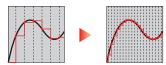
FC400-EIP-FA: A measurement system can be configured easily using EtherNet/IP network.

FC400-ECT-FA: A measurement system can be configured easily using EtherCAT network.

High sampling rate & resolution

High-Speed A/D conversion and powerful digital processing capability of 2400 times/sec.

High display resolution of 1/100000 (max).



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

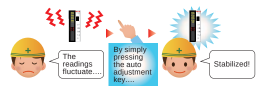
Application software for USB interface

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



High performane filter & Auto filter adjus ment

With combination of low pass filter (0.1 to 600Hz) which corresponds to various vibration and moving average filter (OFF, 2 to 999) that is effective for periodic vibration, automatic searching for optimal value with accuracy and stability can be achieved. (You can manually adjust settings too)



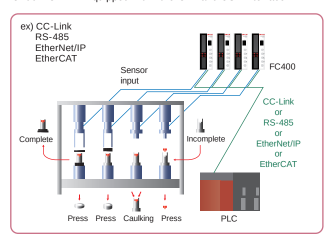
Compact size

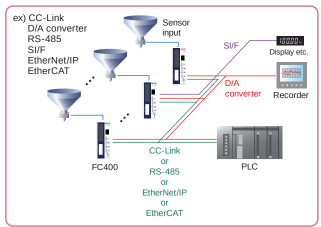
It can be fit into a limited space! Light weight & compact body for 35mm DIN rail mount.



Various interfaces

FC400-CCL-FA: Equipped with CC-Link, SI/F, USB interface FC400-DAC-FA: Equipped with D/A converter, RS-485, USB interface FC400-EIP-FA: Equipped with EtherNet/IP and USB interface FC400-ECT-FA: Equipped with EtherCAT and USB interface









Digital peak & bottom hold, Hi & Lo function

Quickly detect high speed changes & make OK / NOK judgement

Equivalent input calibration

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

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

24bit A/D converter enables 6-digit display

Specifications

Analog	Excitation voltage	DC5V±5% Output current :Within 90mA	
		DC2.5V±5% Output current :Within 45mA	
		(depending on settings)	
		Ratiometric method	
		(Up to 6 350 load cells can be connected in parallel)	
	Signal input range	-3.9 to 3.9mV/V	
	Zero adjustment range	Automatic adjustment by digital processing -3.0 to 3.0 mV/V	
	Span adjustment range	Automatic adjustment by digital processing 0.01 to 3.8mV/V	
	Min. input sensitivity	0.15μV/count	
	Accuracy	Non-linearity: within 0.01%FS	
		Zero drift: 0.0002%FS/℃ typ.	
		Gain drift: 1ppm/℃ typ.	
	Filter	Digital low-pass filter 0.1 to 600 Hz	
		Moving average filter OFF, 2 to 999 times	
	A/D converter	Speed: 2400 times/sec	
		Resolution: 24bit	
Display	Display unit	Character height 8mm	
		Numerical display by 7-segment green LED	
	Display value	Up to 6 digits.	
	Display frequency	Selectable from 1, 3, 6, 13, 25 times/sec.	
	Status display	RUN, SD, RD, ERR (FC400-CCL-FA)	
		MS, NS (FC400-EIP-FA)	
		RUN, ERR (FC400-ECT-FA)	
Hold		Sample, Peak, Bottom, Peak&Bottom, Average	
External	Output signal	Transistor's open collector output	
signal	(5)	Vceo=30V, Ic=50mA	
	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.).	
		*DC24V external power supply is required.	

^{*}EtherNet/IP is a registered trademark of ODVA.

Interface	CC-Link interface (FC400-CCL-FA)		
	D/A converter (Voltage and current output) (FC400-DAC-FA)		
	EtherNet/IP interface (FC400-EIP-FA)		
	EtherCAT interface (FC400-ECT-FA)		
	RS-485 interface (Selectable from Modbus-RTU or UNI-Format) (FC400-DAC-FA)		
	SI/F 2-wire type serial interface (FC400-CCL-FA)		
	USB interface	,	
General	Power supply voltage	DC24V (±15%)	
specification	Power consumption	3W typ. (FC400-DAC-FA)	
•	•	4W typ. (FC400-CCL-FA, FC400-EIP-FA, FC400-ECT-FA)	
	Operating conditions	Temperature: Operating temperature range: -10 to +50°C	
		Storage temperature range: -20 to +85°C	
		Humidity: 85%RH or less (non-condensing)	
	Dimensions	34 (W)×88 (H)×91(D)mm (Projections excluded)	
	Weight	Approx. 210g (FC400-CCL-FA, FC400-DAC-FA)	
		Approx. 230g(FC400-EIP-FA, FC400-ECT-FA)	
Attachment	Quick manual2		
	Jumper wire2		
	Mini driver1		
	CC-Link connector1 (FC400-CCL-FA)		
	Various I/O connectorFC400-CCL-FA, FC400-EIP-FA, FC400-ECT-FA:2,		
		FC400-DAC-FA:3	
Accessories	CA81-USB: miniUSB-computer USB cable 1.8m		
	CN74: CC-Link connector (Same accessory as the attached one)		
	CN75: CC-Link connector (Y type branch connector)		
	CN76: CC-Link connector (Terminator connector)		
	CN87: 10p connector for external I/O (Same accessory as the attached one)		
	CN85: 13p connector for power source/sensor/RS-485		
	(Same accessory as the attached one)		
	CN86:3p connector D/A converter(Same accessory as the attached one)		
CE MARKING	EMC directive EN61326	5-1	
CERTIFICATION			

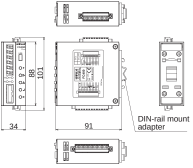
Structure of product code

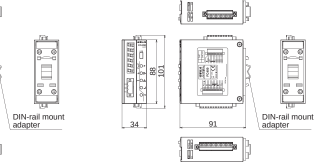
	Model	Interface
	FC400-CCL-FA	CC-Link, SI/F, USB
	FC400-DAC-FA	D/A converter (Voltage and current output) ,RS-485, USB
ĺ	FC400-EIP-FA	EtherNet/IP, USB
ĺ	FC400-ECT-FA	EtherCAT, USB

External dimension

■FC400-CCL-FA

■FC400-DAC-FA

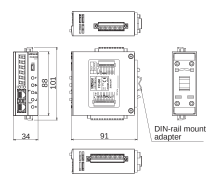




■FC400-EIP-FA

DIN-rail mount adapter

■FC400-ECT-FA



Unit:mm



^{*}EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.