F130 DIGITAL INDICATOR FOR OMRON SYSMAC CJ1/CJ2/NJ



- CE marking certification
- RoHS-compliant product
- Digital indicator allowing direct connection to the bus of OMRON SYSMAC CJ1/CJ2/NJ
- 3000 times/sec high-speed processing
- Simultaneous hold function
 The peak, bottom, and average values
 in the detection section can be held simultaneously.
- Completely seamless communication between CJ1/CJ2/NJ and F130.
- Remarkable simplification of equipment wiring.
- Reduce development duration of measurement system, modification, and maintenance.
- Cost advantages.
- Equivalent input calibration function Calibration can be carried out by only inputting the sensor's rated output without using the actual load.

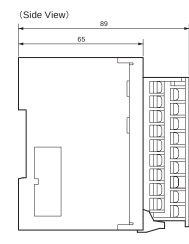
		Specifications
	[
ANALOG	Excitation voltage	DC10V±5%, output current within 30mA
		(single 350Ω sensor)
		or
		DC2.5V±5%, output current within 30mA
		(single 120 Ω sensor or four 350 Ω sensors in parallel)
	Signal input range	-3.0 to +3.0mV/V
	Equiv. input calibration range	-3.0 to -0.5mV/V, +0.5 to +3.0mV/V
	Zero · Gain adjustment	Automatic adjustment by digital processing
	Auuracy	Non-linearityWithin 0.02%/FS ±1digit (at a 3.0mV/V input)
		Zero driftWithin 0.5µV/°C RTI
		Gain driftWithin 25ppm/°C
	Analog filter	Low-pass filter (-6dB/oct.)
		Selectable from 3, 10, 30, 100, 300, 1kHz
	A/D converter	Speed3000times/sec.
		Resolution24bit (binary) 1/10000 to 1.0mV/V
DISPLAY	Status LED	RUN (Green)Turns on when Normal operation
		ERC (Red)Blinks when an alarm occurs or turns on
		when an error occurs in the F130.
		ERH (Red)Turns on when an alarm occurs in data
		exchange with the CPU unit.
DM (DATA MEMORY)	Setting item	Excitation voltage, Minimum scale division, Analog filter,
AREA		Digital filter count, Digital offset, Sensor rated output value,
		Sensor rated capacity value
RELAY AREA	F130→CPU	
HOLD		32768 to 32767), Data update counter, Peak hold value (In
		or rated output value), Bottom hold value (In calibration mode
		alue), Average value (In calibration mode: sensor output value
		point), Average count (In calibration mode: calibration error
		value overflow, A/D input range over
	CPU→F130	value overnow, A/D input range over
		I operation mode · Calibration mode), Equivalent input
		I calibration, Zero calibration, Survival confirmation, Hold
		on specification), Digital zero
GENERAL	Peak, Bottom, Average	· · · · · · · · · · · · · · · · · · ·
	Consumption current	DC5V
SPECIFICATIONS		Approx.0.46A
	0 11 111	(At excitation voltage DC10V, single 350Ω sensor)
	Operation condition	Temperature
		Operation temperature:0 to +55°C
		Accuracy compensation applicable temperature:0 to +40°C
	Storage temperature: -	
	1	Humidity 90% or less (non-condensing)
	External dimension	31 (W) ×90 (H) ×65 (D) mm (not including protrusions)
	External dimension Weight	31 (W) ×90 (H) ×65 (D) mm (not including protrusions) Approx.160g
ATTACHMENT		Approx.160g
ATTACHMENT CE MARKING	Weight	Approx.160g

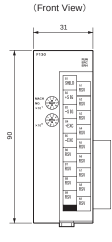
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Connection with the NJ series

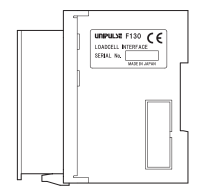
NJ series CPU unit(NJ301/NJ501) ver 1.06 or later Svsmac Studio ver 1.07 or later

dio ver 1.0





(Side View)



Unit: mm

