DIGITAL INDICATOR FOR OMRON SYSMAC CJ1/CJ2/NJ

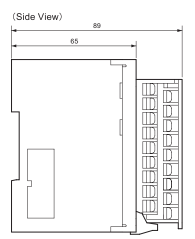


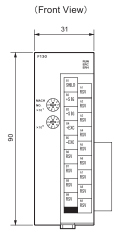
F130

- 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.

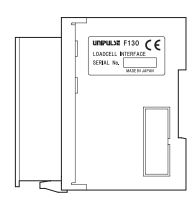
| ANALOG | Excitation voltage | DC10V±5%, output current within 30mA |
|---------------------------|---|---|
| | | (single 350Ω sensor) or |
| | | DC2.5V±5%, output current within 30mA |
| | | (single 120 Ω sensor or four 350 Ω sensors in parallel) |
| | Signal input range | -3.0 to +3.0mV/V |
| | Auuracy | 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 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 | |
| | Measurement value (-32768 to 32767), Data update counter, Peak hold value (In | |
| | calibration mode: sensor rated output value), Bottom hold value (In calibration mode | |
| | sensor rated capacity value), Average value (In calibration mode: sensor output value | |
| | at the Zero calibration p | point), Average count (In calibration mode: calibration error |
| | | t value overflow, A/D input range over |
| | CPU→F130 | |
| | | al operation mode Calibration mode), Equivalent input |
| | calibration, Actual load | l calibration, Zero calibration, Survival confirmation, Hold |
| | | ion specification), Digital zero |
| | Peak, Bottom, Average | |
| GENERAL SPECIFICATIONS | Consumption current | DC5V |
| | | Approx.0.46A |
| | | (At excitation voltage DC10V, single 350Ω sensor) |
| | Operation condition | Temperature |
| | | Operation temperature:0 to +55℃ |
| | | Accuracy compensation applicable temperature: 0 to +40°C |
| | Storage temperature: - | |
| | | Humidity 90% or less (non-condensing) |
| | External dimension | 31 (W) ×90 (H) ×65 (D) mm (not including protrusions) |
| | Weight | Approx 160g |
| | Operation manual1 | |
| | EMC Directive EN611 | 31-2(CLASS A) |
| CERTIFICATION | | |

External dimensi





(Side View)



Unit: mm