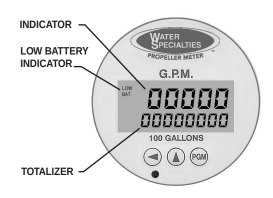


MODEL CN08-2

DIGITAL INDICATOR - TOTALIZER SOLID STATE CONSTRUCTION





TYPICAL DIGITAL INDICATOR-TOTALIZER

DESCRIPTION

MODEL CN08-2 INDICATOR-TOTALIZERS provide a flow rate indication and totalization of flow volume when mounted on our electronic propeller meters. The unit features a digital indicator-totalizer and solid state construction.

INSTALLATION is normally made at the factory when the meter is assembled, but installation may be made in the field on a propeller meter by removing all the moving parts in the gear box and replacing it with a kit consisting of a probe and cable to connect into the new CN08-2 that attaches on top of the meter head. The unit is furnished complete with all screws and O-rings necessary for installation. A kit of optional adapters and up to 50 feet of cable is available to locate a CN08-2 at a remote locations.

CONSTRUCTION of the digital indicator-totalizer features an O-ring sealed housing conforming to NEMA 4X standards which has a padlock hasp. The unit uses the latest solid state components, and is completely encapsulated to protect it from moisture. It is electronically driven by a sensor output directly from, and is proportional to, the rotation of the propeller.

DIGITAL INDICATOR-TOTALIZER has a non-volatile EEPROM memory to store totalizer count (updated every 60 minutes while running). The indicator dial can be furnished in GPM, CFS, MGD or any standard liquid measuring units with a choice of totalizer measuring units. The display is programmable to update from 0.5 to 5 seconds, and timeout from 1 to 9999 seconds.

INDICATOR (rate) FUNCTION is a five digit indicator with .35" tall numbers, programmable with 0 to 4 decimal point place with 0.0001 to 9999 rate scaling factor. The calculation method is 1/Tau; programmable smoothing of 0 to 99%; rate zero time of 8 seconds.

TOTALIZER FUNCTION is an eight digit totalizer with .20" tall numbers, programmable with 0 to 4 decimal places, and a total scaling factor of 0.0001 to 9999. The totalizer can be reset from the front panel or disabled permanently.

SPECIFICATIONS

ACCURACY Rate: ± 0.25 % of reading.

TEMPERATURE Operation: 32° to 160° F. **RANGE** Storage: -40° to 160° F.

Consult factory for special construction for other

temperatures.

INPUT SIGNAL Type - Voltage pulse.

Voltage Range - 1 to 10V (with hysteresis).

Minimum Frequency - 0.125Hz. Maximum Frequency - 3KHz. Minimum Pulse Width - 2µs.

EMI/EMC Electrostatic Discharge - 8KV (IEC 1000-4-2 Level 3).

Electrical Fast Transient - 1KV (IEC 1000-4-4 Level 3). RF Susceptibility - 150 KHz to 230 MHz @ 10V

(IEC 1000-4-6 Level 3).

POWER SUPPLY Battery Type - 3VDC Lithium, Replaceable.

Operating Life - 4 years (when used with the display

timeout feature).

Low Battery Indication - 6 months before expiration.

OPTIONAL Remote mounting kit, with up to 100 feet of cable EQUIPMENT for remote installation. Also optional are scaled or

for remote installation. Also optional are scaled output (Model TR29-2) or optional 4-20mA output (Model

TR28-2).

SHIPPING WEIGHT 2 pounds.

ORDERING INFO Must be specified by the customer and includes:

Serial number of meter unit is to be mounted on.

Indicator scale and units. Totalizer dial units.



3255 WEST STETSON AVENUE HEMET, CALIFORNIA 92545 USA

TEL: 951-652-6811 FAX: 951-652-3078

Visit our Website: www.mccrometer.com

 $Copyright \ @\ 2007\ McCrometer.\ All\ written\ material\ should\ not\ be\ changed\ or\ altered\ without\ permission\ of\ McCrometer.\ The\ published\ technical\ data\ and\ instructions\ are\ subject\ to\ change\ without\ notice.\ Contact\ your\ McCrometer\ representative\ for\ current\ technical\ data\ and\ instructions.$