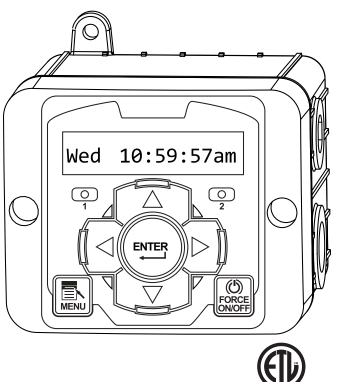


Data Sheet—

NanoTron-N

Microprocessor Control of:

- mA Input
 - Scalable mA Output
 - Scalable Pulse Output
- Selectable **Feed Timer**





Key Features

- **Compact Design**
- Simple Step Through Menu
- NEMA 4X Style Enclosure
- Raised Dome Keypad
- Non-Volatile Memory
- Water Meter Totalizer
- 2 Year Warranty
- Available Flow Switch
- **Prewired Configuration**

Application

The NanoTron-N is a compact, dual relay, microprocessor-based controller. It comes with many standard features including one control relay based on a scalable mA input reading, and one selectable feed timer relay.

The NanoTron-N platform provides an economical option for generic input monitoring & control of any mA signal. Selectable feed timer options include: pulse, post control, with control, recycle, 28-day.

Build a Model

The model number starts with NANO-N and may be followed by any additional options.

Example: NANO-N-E

Options

= 120 VAC conduit connections

A3 = Liquid tights only with CE mark, 120 VAC

A5 = USA power cord and no relay cord **A7** = Australian power cord (240 VAC)

= Float style flow switch assembly; 140 PSI @ Е

E3 = Paddle flow switch with PVC flow assembly

= Paddle flow switch with brass assembly; 250 PSI @ 75°F (order appropriate probes)

E6 = Flow switch connection only with cable

= Prewired cable for mA output (Nano-N, M, P or R only) with external connector

= Larger enclosure with clear lockable cover

= ETL agency listing

All NanoTron units include:

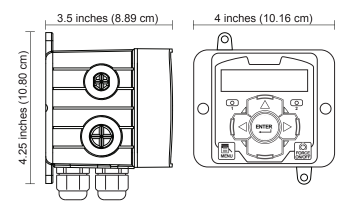
2 relay outputs with "force on" mode

1 low drum alarm input

1 water meter input with accumulator and totalizer

Possible units of measure for mA input display:

| mA | mg/L | gl | Ltr |
|--------|-------|--------|-------|
| lb | ml | F | С |
| psi | % | Mil/Yr | uM/Yr |
| CFU/ml | gpm | Lpm | mm |
| рН | mS/cm | PPB | N/A |
| PPM | uS/cm | TDS | mV |



Specifications

Electrical

Input: 100-240 VAC, 50/60 Hz

Control: Input VAC, 3 Amp / relay

Prewired units are supplied with an 8' (248.84 cm) power cord and 8" (20.32 cm) output receptacles.

Water Meter: Dry contact

Hall-effect; +5 VDC input

Operational

Output:

1 scalable mA output powered or isolated 1 scalable pulse output

Display: LCD 1 x 16 backlit alphanumeric

Timers included:

Pulse: 1-9999 counts, MM:SS run time Recycle: HH:MM off cycle, MM:SS on cycle 28-Day: Weeks, Days, HH:MM run time Batch: Manual 1 time (on MM:SS)

With Control: HH:MM limit time

Post Control: 0-100%, HH:MM limit time

Relay always ON & flow dependent **Utility**:

Relay ON with alarms Alarm:

Enclosure

NEMA 4X style high impact thermoplastic

Environment

Ambient temperature: 0° to 125°F (-17 to 52°C)

Relative humidity: 0 to 100%

Shipping Weight: Approx. 2 lbs. (0.91 kg)

W Option: 6 lbs.

Dimensions: W Option Width: 4" (10.16 cm) 7.5" (19.0 cm) Height: 4.25" (10.80 cm) 7.5" (19.0 cm) Depth: 3.5" (8.89 cm) 5.9" (14.9 cm)

