

Data Sheet-

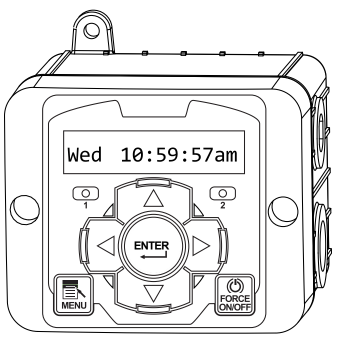
NanoTron Dual Relay Control

Microprocessor Control of:

- Conductivity
- Feed Timer
 - Pulse
 - 28-Day
 - Recycle
 - Post Bleed
 - Reminder
 - Batch

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 is a compact, dual relay microprocessor-based controller with many standard features. NanoTron models are available to control conductivity and one selectable feed timer, or two independently programmable feed timers.

The NanoTron platform provides an economical option for conductivity control of a cooling tower, boiler, or other recirculating water system. Selectable feed timer options include: pulse, post bleed, with bleed, recycle, 28-day, batch and reminder.



Build a Model

The model number starts with NANO followed by a single control function then any additional options. Example: NANO-C-E

Control Functions

C = Tower conductivity with 1 feed timer

C4 = Tank mount conductivity with 1 feed timer

B2 = Boiler conductivity with 1 feed timer

F2 = Two feed timers

Options

A = 120 VAC conduit connections

A2 = Class F power cord, relay liquid tights, CE mark, 240 VAC relays

A3 = Liquid tights only with CE mark, 240 VAC

A5 = USA power cord and no relay cord, 240 VAC

A7 = Australian power cord (240 VAC)

E = Float style flow switch assembly; 140 PSI @ 75°F

E3 = Paddle flow switch with PVC flow assembly

E5 = Paddle flow switch with brass assembly; 250 PSI @ 75°F (order appropriate probes)

E6 = Flow switch connection only with cable

O1 = 4-20mA output (only for Nano C/B models)

W = Larger enclosure with clear lockable cover

W4 = Larger enclosure with clear lockable cover & 20-amp relay for relay 2

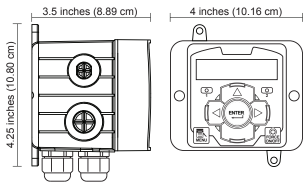
Y = ETL agency listing

All NanoTron units include:

- 2 relay outputs with "force on" mode
- 1 low drum alarm input
- 1 water meter input with accumulator and totalizer

NANO-F2 units include two drum level and water meter inputs and timer selections include: pulse, recycle, batch and 28-day.

Conductivity units can be set for rising or falling and continuous, timed or sample and hold.



Get the Advantage

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

Conductivity Scale Ranges:

Low: $10-1,000\mu$ S **Mid:** $100-7,000\mu$ S **High:** $1,000-10,000\mu$ S

• **Display:** LCD 1 x 16 backlit alphanumeric

Timers included in all models:

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

Conductivity models also include:

Batch: Manual 1 time (on MM:SS)

Reminder: 1-99 days

With Bleed: HH:MM limit time

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

Utility: Relay always ON & flow dependent

Enclosure

NEMA 4X style high impact thermoplastic

Environment

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

Relative humidity: 0 to 100%

Electrode

Standard tower electrode is supplied in a 3/4" (1.91 cm) Sch. 80 PVC female slip tee with quick release nut.

- **TE-4A** TE-4A 150 psi (10.3 bar) / 140°F (60°C) Max
- DC-4A 180°F (82.22°C) max tank mount electrode
 Boiler electrodes supplied with 1" (2.54 cm) MNPT bushing
- **BE-32** 250 PSI (17.2 bar) @ 400°F (204.44°C)

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)

Advantage Controls