

## Data Sheet—

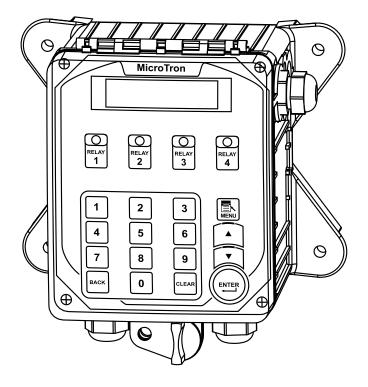
# MICROtron Controller

## Microprocessor Control of:

- > Conductivity
- > Feed Timer
  - Pulse
  - 28-Day
  - Recycle
  - Post Bleed

## **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 MICROtron is a compact, four relay microprocessor-based controller with many standard features. MICROtron models are available to control conductivity and three selectable feed timers, or four independently programmable feed timers.

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

The next generation of MicroTron controllers can control tower or other system functions including: conductivity and a variety of selectable chemical feed timers. Each system control function drives a relay. MICROtrons come with four (4) relay outputs.

## Choose a base model and add desired options.

#### **BASE MODELS**

Model **MICRO-**\_\_\_ - \_\_\_\_

## **Tower Conductivity Control & 3 Feed Timers**

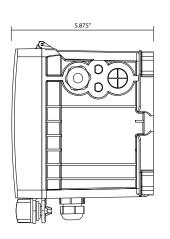
- C = TE-4A Standard Tower probe; 140°F and 150 PSI max
- C0 = Tower Conductivity no probe
- C1 = TE-4ASS Standard Tower probe with S. Steel Tips; 140°F and 150 PSI max
- C3 = AH-4ASS 212°F and 250 PSI max
- C5 = DC-4ASS Tank mount with S. Steel Tips; 190°F max

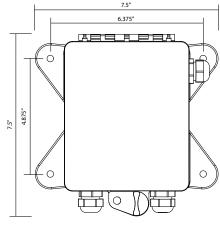
Model	MICR	O-F4-
-------	------	-------

## Four Selectable Feed Timers (F4) -

## **OPTIONS** -

- A = 100-240 volt conduit connections
- A3 = 100-240 volt conduit connections and CE approval
- A7 = Australian power cord (240 VAC)
- E = Standard float style flow switch assembly (towers); 140 PSI @ 75°F
- E3 = Paddle flow switch with PVC flow assembly; 140 PSI @ 75°F
- E4 = Paddle flow switch with PVC flow assembly (unassembled with 10' cord); 140 PSI @ 75°F
- E5 = Paddle flow switch with brass assembly; 250 PSI @ 75°F (order appropriate probes)
- E6 = Flow switch connection only with cable
- E8 = Standard float switch assembly (unassembled with 10' cord); 140 PSI @ 75°F
- E11 = Flow indicator (0-10) with adjustable switch, PVC assembly; 100 PSI @ 125°F





## **Specifications**

## **Electrical**

- Input: 95-240 VAC, 50/60 Hz
- Control: Equal to input voltage (95-240 VAC) fused at 2.5A per 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:** 5-1,000μS **Mid:** 100-5,000μS

**High:** 1,000-20,000µS for towers

1,000-10,000µS for boilers

• **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:

· With Bleed: HH:MM limit time

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

#### **Enclosure**

Heavy Duty NEMA 4X style, high impact thermoplastic with padlockable gasketed Lexan viewing door

#### **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** 120 PSI (8.2 bar) @ 125°F (51.67°C)
- DC-4A 180°F (82.22°C) max tank mount electrode
- AH-4ASS 212°F and 250 PSI max

## **Dimensions**

W 7.5" (19.05 cm) H 7.5" (19.05 cm) D 5.875" (14.923 cm)

## **Shipping Weight**

6 lbs. (2.722 kg) approx.

Get the Advantage