

Data Sheet—

NanoTron-M

Corrosion Monitor and Control

Linear Polarization Resistance (LPR) Corrosion Rate Measurement



Key Features

- Compact Design
- Simple Step Through Menu
- NEMA 4X Style Enclosure
- Raised Dome Keypad
- Non-Volatile Memory
- 2 Year Warranty
- Prewired Configuration

Application

The NanoTron-M provides compact microprocessor based corrosion monitor control with many standard features and the flexibility to adapt to a variety of applications.

The NanoTron's simple step through menu provides user-defined configuration of set point relay activation with differential, high and low alarm.

A control relay and scalable analog output provide control, alarm and communication capabilities.



Base Models

- **NANO-M0** = Corrosion monitor with no sensor body
- **NANO-M01** = Corrosion monitor with PVC quick release probe body and 3/4" tee; 140 PSI @ 75°F

NANO-M02 = Corrosion monitor with 1" SS threaded probe body; 200 PSI @ 200°F

Options

Your unit may be supplied with one or more options listed at the end of the model number (i.e. **NANO-M0-AE3**). This list represents our most popular options. For a complete list of options, consult the factory.

- A = 100-240 volt conduit connections
- A3 = Liquid tights only with CE mark, 100-240 volt
- A5 = USA power cord and no relay cord
- **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
- **Y** = ETL agency listing

Corrosion Sensor Tips (order separately)

CE-MS=Pair of Mild SteelCE-CO=Pair of CopperCE-BR=Pair of BrassCE-CN=Pair of Cupro-NickelCE-AL=Pair of AluminumCE-SS-304L=Pair of 304 SS

Consult factory for other tip materials

Electrical

• Input: 100-240 VAC, 50/60 Hz

Specifications

- **Control/Alarm:** Input VAC, 3 Amp / relay Prewired units are supplied with an 8' (248.84 cm) power cord and an 8" (20.32 cm) output receptacle.
- Analog Output: Isolated 4-20mA

Operational

- Display: LCD 1 x 16 backlit alphanumeric
- **Keypad:** 6 button, raised dome tactile feedback
- Scale: 00.00-99.99 mils/year

Enclosure

Heavy duty 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)

Dimensions:

Width: 4" (10.16 cm) Height: 4.25" (10.80 cm) Depth: 3.5" (8.89 cm)

NanoTron-M standard features include:

- 1 relay output (control)
- Scalable analog output (4-20mA, 0-5 VDC)



4700 Harold Abitz Dr Muskogee, OK 74403 800-743-7431 phone 888-686-6212 fax www.advantagecontrols.com



Typical Installation

Get the Advantage