## NEWPORT<sup>®</sup> Series



- High Quality
- ✓ 5-Year Warranty
- High Accuracy ±0.5°C (0.9°F), 0.03% Reading
- First <sup>1</sup>/<sub>16</sub> DIN Controller with Totally Programmable Color Displays (Standard)
- User-friendly, Simple to Configure
- Free Software
- ✓ Full Autotune PID Control
- Universal Inputs: Thermocouple, RTD, Process Voltage/Current, Strain
- Embedded Ethernet connectivity

The NEWPORT® i16 is the popular 1/16 DIN size (48mm square) meter or controller. The meter (model "i1600") displays the process value and has no control outputs.

The controller is available with a single (model "i16") or dual display (model "i16D") that displays a set point along with the process value. The i16 display can be programmed to change color at any set point or alarm point. The i16 is the first 1/16 DIN controller with the option of both RS-232 and RS-485 in one instrument with both MODBUS serial protocol and the straightforward NEWPORT® ASCII protocol. And of course the i/16 is the first 1/16 DIN Controller that can connect directly to an ethernet network and features an embedded web server. NEWPORT<sup>®</sup> provides free configuration and data acquisition software for the iSeries on CD-ROM and for download off the Web.

The i16 enclosure has a NEMA 4 (IP65) rated front bezel. The electronics are removable from the front panel.

## i/16 <sup>1</sup>/<sub>16</sub> DIN Temperature, Process, Strain Meters & PID Controllers



- First <sup>1</sup>/<sub>16</sub> DIN Controller
  Offering Both RS-232 and
  RS-485 Serial
  Communications in One
  Instrument (Optional)
- First <sup>1</sup>/<sub>16</sub> DIN Controller with Built-in Excitation, 24 Vdc, Standard
- First <sup>1</sup>/<sub>16</sub> DIN Instrument with Analog Output Selectable as a Control Output or as a Calibrated Retransmission of Process Variable



- ✓ NEMA-4, IP65 Front Bezel
- 2 Control or Alarm Outputs (Optional) dc Pulse, Solid State Relays (SSR's), Mechanical Relays, Analog Voltage & Current
- Temperature Stability ±0.04°C/°C RTD and ±0.05°C/°C TC @ 25°C (77°F)
- Front Removable and Plug Connectors





