

Bitronics has been providing excellence in digital metering for local indication and SCADA communications for over 15 years. The Bitronics 50 Series of SCADA meters and transducers continues this tradition of excellence, providing single function and multifunction solutions for 3-phase metering. The Bitronics M651 is a family of multifunction transducers with a range of measurement capabilities. The M651 transducers are simple to set up and use, and offer superior communications flexibility. There are two M651 models (B3 and M3) with the following features:

#### Communications

- DNP3 or Modbus protocol available via configurable RS-232/RS-485 serial port
- No need for PC software - Ethernet service port provides access to web server in the instrument so meters can be interfaced with just a web browser for viewing and configuration
- Available Ethernet protocol support for DNP3 or Modbus TCP
- Optional fiber port that replaces standard Ethernet service port and includes Modbus and DNP3 Ethernet protocol support
- Optional transducer output to interface with older generation RTUs
- An option for both standard secondary "optimal resolution" or primary units makes communications with SCADA/RTU more flexible

#### Measurements

- Full basic measurement set with optional demand and harmonic values (M3)
- 0.2% revenue accuracy
- .001Hz accuracy
- Updates every 100ms

#### Built for the Substation

- Wide-range universal power supply for all substation installations
- Rugged aluminum case
- Reduce inventory cost as one model covers all wiring options
- Easy to mount with standard transducer footprint or through existing 4" round hole



## Bitronics® M651 Multifunction Transducer



Bitronics M651

The M651 emphasizes simplicity. Primary and advanced settings can be easily configured through the Ethernet service port. Pre-set register/point sets coupled with the universal power supply and universal wiring make it easy to go from the box to up and running in no time. The external, split core CTs option streamlines upgrade and retrofit applications as the CT circuit does not need to be interrupted.

#### Applications

- Digital front-end to SCADA systems
- Intelligent Electronic Device (IED) interfacing to RTUs and PLCs
- Plant equipment, line, power & energy monitoring
- Voltage control, power factor control, and load shedding

#### Specifications

**Dimensions:** 5.25" (w) x 4.0" (h) x 6.4"(d)

**Weight:** 1.8 lbs.

**Power Supply:** Universal 48-250V dc/55-240V ac nominal

**Current Inputs:** 1 or 5A nominal to maximum of 2A or 10A (2x overload)

**Voltage Inputs:** 120V ac nominal, 45-65Hz

#### Outputs:

- Optional Configurable RS-232/RS-485 port, configurable from 9600bps to 115.2kbps
- Standard RJ45 10BaseT/100BaseTX port for service port functions, optional Modbus or DNP3 TCP/IP support
- Optional MT-RJ 100Base FX fiber port with Modbus or DNP3 TCP/IP support

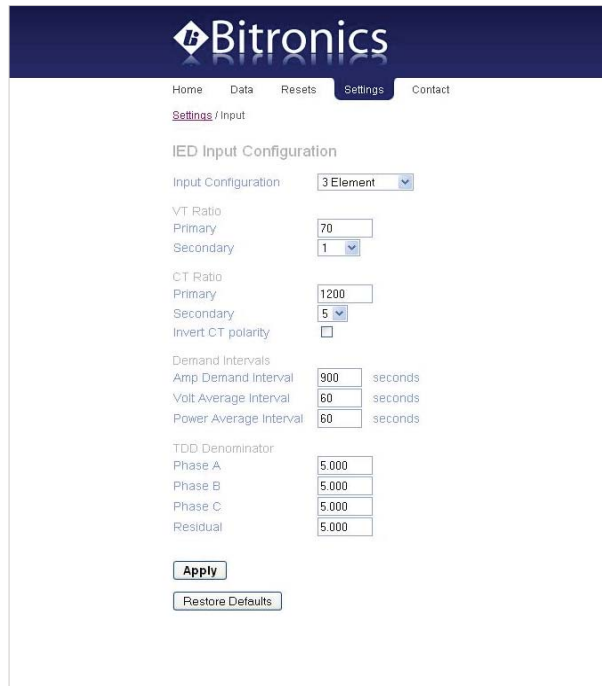
**Optional transducer output:** Three 0-1mA (active) or 4-20mA (loop powered, passive)

#### Environmental:

- Operating temperature range -40 to 70C, storage temperature -40 to 85C
- Humidity 0-95% non-condensing
- Surge withstand to ANSI/IEEE C37.90.1: 2002



Available Measurements		
Available Measurements	M651 B3	M651 M3
Amps A, B, C, Residual	X	X
Demand/Max. Amps A, B, C, Residual	X	X
Volts AN, BN, CN, NG, AB, BC, CA	X	X
Fundamental Frequency	X	X
Watts A, B, C, Total	X	X
VARs A, B, C, Total	X	X
VAs A, B, C, Total	X	X
Power Factor A, B, C, Total	X	X
Watt-Hrs Normal	X	X
Watt-Hrs Reverse	X	X
Watt-Hrs Net	X	X
VA-Hrs	X	X
VAR-Hrs Lag	X	X
VAR-Hrs Lead	X	X
Fund. Amps A, B, C, Residual		X
Fund. Volts AN, BN, CN, AB, BC, CA		X
Phase Angle Amps A, B, C		X
Phase Angle Volts AN, BN, CN, AB, BC, CA		X
K-factor Amps A, B, C, Residual		X
TDD Amps A, B, C, Residual		X
TDD Denominator A, B, C		X
THD Volts AN, BN, CN, AB, BC, CA		X
Demand/Max. Fund. Amps A, B, C, Residual		X
Average/Max./Min. VARs A, B, C, Total		X
Average/Max./Min. VAs A, B, C, Total		X
Average/Max./Min. Volts AN, BN, CN, NG, AB, BC, CA		X
Average/Max./Min. Watts A, B, C, Total		X
Displacement Power Factor A, B, C, Total		X



Configuration of the M651 can be done from a standard web browser. Measurement values can also be viewed remotely this way.



Mounting plate and design of the M651 allows it to be mounted in an existing 4" round cutout or surface mounted

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