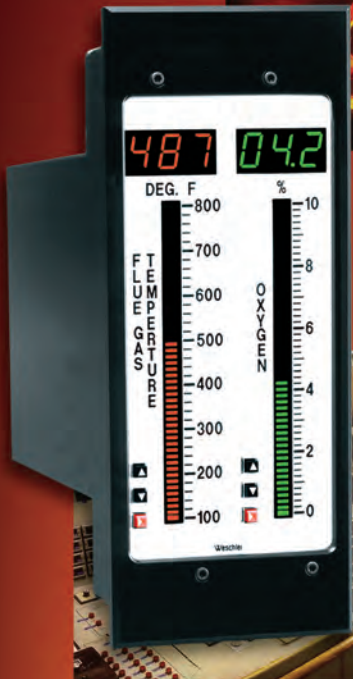




**WESCHLER
INSTRUMENTS**
DIVISION OF HUGHES CORPORATION

75 Years of Power & Process Measurements

Electrical Test & Process Monitoring Equipment





Digital Instruments

Intelligent BarGraph Meters

- Bright single or tri-color LED bar
- Precise digital display
- Electrical, process & transducer inputs
- Programmable functions
- Setpoints & trend indication
- Relay & analog outputs
- RS232, RS485, & Ethernet communications
- Dual, large & extra bright styles
- Many sizes & models



Analog Instruments

Switchboard, Panel and Specialty Meters

- Edgewise and circular scales
- High accuracy, full view design
- Volts, amps, watts, vars, frequency, power factor, and synchroscope
- High overload capacity
- Military and nuclear versions
- Ultimate in reliability and performance
- Special scales and calibration
- Formerly **Westinghouse & Airpax** brands



Digital Panel Meters



- LED or LCD display
- 3½ to 6 digits
- Electrical & transducer inputs
- Counters & timers
- AC, DC or loop powered
- Relay & analog outputs
- NEMA4 front
- Wide range of sizes



Specialty Meters



Power Meters

- 1, 2 or 3 digital displays
- Single or 3 phase system
- Rugged metal case



Gate Position Indicators

- Position & limit display
- Adjustable alarm



Bowmar Bargraphs

- 3", 5" or 10" bar
- Harsh environment enclosure

Meter Relays & Controllers



Analog Meter Relays

- Single & dual setpoints
- AC or DC powered



Digital Controllers

- Single or dual display
- Auto & manual tuning
- On/off & PID control



Bargraph Controllers

- Visible setpoints
- Up to 4 relays
- Proportional output

Transducers & Signal Conditioners



- Current shunts
- Solid & split core CTs
- Potential transformers
- Transducers
- Transmitters



Electrical Test Equipment



- Multimeters
- Clamp-on meters
- Voltage detectors
- Insulation testers
- Process calibrators

Transformer & LTC Temperature Monitors



ENHANCED Transformer Advantage

- Oil, winding, ambient & LTC temperatures
- Replace up to 4 analog gauges
- Calculated winding temperatures or simulated winding temperatures
- Multi-stage fan/pump control
- Alarm & SCADA (DNP3/Modbus) outputs
- Auxiliary analog & digital inputs
- Weather-proof metal enclosure



WESCHLER INSTRUMENTS

DIVISION OF HUGHES CORPORATION

75 Years of Power & Process Measurements

Call Toll Free 800-557-0064

16900 FOLTZ PARKWAY • CLEVELAND, OH 44149
Phone: (440) 238-2550 • Fax: (440) 238-0660
www.weschler.com • e-mail: sales@weschler.com