

FOX METER, INC.
INSTRUMENTATION FOR INDUSTRY

FL100 Series

4-digit display with 31-segment bargraph
uP based electronics, price includes customer
specified front legends and scales, bargraph
menu selectable dot or filled and bottom or center zero

Functional Choices

- **FL100:** front panel controls, no setpoint relays
- **FL110:** front panel controls, two setpoint relays
- **FL120:** NEMA 4X (no front panel controls), no setpoint relays
- **FL130:** front panel controls, no setpoint relays, isolated 24VDC excitation
- **FL140:** NEMA 4X (no front panel controls), two setpoint relays
- **FL150:** front panel controls, two setpoint relays, isolated 24VDC excitation
- **FL160:** NEMA 4X (no front panel controls), two setpoint relays, isolated 24VDC excitation
- **FL170:** NEMA 4X (no front panel controls), no setpoint relays, isolated 24VDC excitation

General Specifications

Base Meter

- **Display** - 0.3" tall 4-digit with 31-segment bar
- **Bezel** - black epoxy enameled steel
- **Sealing** - NEMA 4X gasketing available
- **Controls** - setpoint, peak, valley, tare, and setup menu accessible via front panel push buttons; NEMA 4X models require FC000-940 remote programmer module
- **Connections** - socketed screw terminal connectors
- **Accuracy** - better than 0.05% F.S. over specified operating temperature range
- **Operating temperature** - -25°C to +80°C
- **Storage temperature** - -55°C to +80°C

Outputs

- **Relay** - up to 2 setpoints, 200V @ 1A relay outputs, independently programmable N/C or N/O

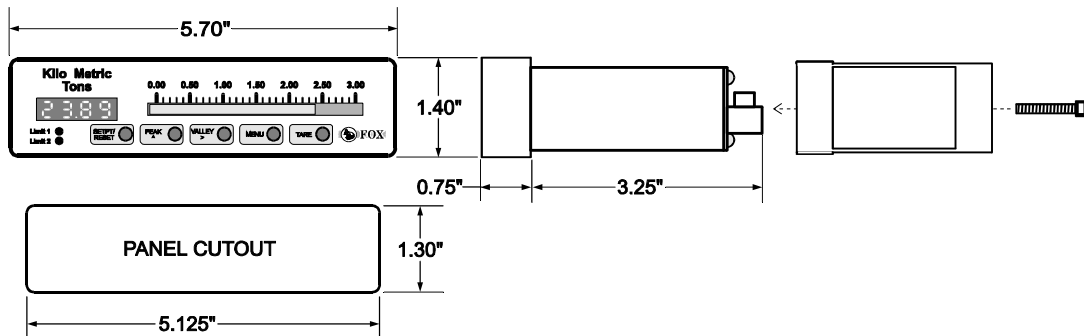
Power supplies

- **120 VAC** - 50 / 60 Hz, 20 mA maximum
- **220 VAC** - 50 / 60 Hz, 10 mA maximum
- **5.1 to 12 VDC** - isolated, 100 mA maximum
- **5.1 to 12 VDC** - 100 mA maximum
- **10 to 30 VDC** - 50 mA maximum
- **10 to 30 VDC** - isolated, 50 mA maximum

Accessories

- **FC000-940** - remote programmer module..... \$87

FL100 Series Mechanical Specifications



FL100 Series

Horizontal Bargraph

(Voltage, Current, Resistance, Temperature)

Model numbers consist of a three character family number (FL1), an option number, a power supply number, and a three digit input configuration number.

BASE METER OPTIONS



FL1[0] - no options.....	\$252
FL1[1] - two relays.....	\$296
FL1[2] - NEMA 4X, no relays.....	\$268
FL1[4] - NEMA 4X, two relays.....	\$312

FL1[3] - excitation.....	\$270
FL1[5] - two relays, excitation.....	\$314
FL1[6] - NEMA 4X, two relays, excitation.....	\$330
FL1[7] - NEMA 4X, excitation.....	\$286

POWER SUPPLY OPTIONS



[1] - 120 VAC 50 / 60 Hz.....	\$24
[3] - 240 VAC 50 / 60 Hz.....	\$36
[5] - 5.1 to 12VDC.....	\$24
[6] - 5.1 to 12VDC isolated.....	\$66
[7] - 10 to 30VDC.....	\$54
[8] - 10 to 30VDC isolated.....	\$96

SIGNAL INPUT OPTIONS



[110] - Process, 10VDC.....	\$0
[111] - Process, 5VDC.....	\$0
[112] - Process, 4 - 20mA.....	\$0
[200] - RTD, 100 ohm.....	\$37
[310] - Resistance, 2 Ohm.....	\$31
[311] - Resistance, 20 Ohm.....	\$31
[312] - Resistance, 200 Ohm.....	\$31
[313] - Resistance, 2K Ohm.....	\$31
[314] - Resistance, 20K Ohm.....	\$31
[315] - Resistance, 200K Ohm.....	\$43
[316] - Resistance, 2M Ohm.....	\$43
[400] - Straingauge, 30mV w/10VDC excitation.....	\$19

[500] - Thermocouple type J.....	\$25
[510] - Thermocouple type K.....	\$25
[540] - Thermocouple type T.....	\$25
[610] - DC Voltmeter, 200mVDC.....	\$0
[611] - DC Voltmeter, 2 VDC.....	\$0
[612] - DC Voltmeter, 20 VDC.....	\$0
[613] - DC Voltmeter, 200 VDC.....	\$0
[614] - DC Voltmeter, 400 VDC.....	\$0
[710] - DC Ammeter, 200mA internal shunt....	\$0
[720] - DC Ammeter, 2A external shunt.....	\$42
[730] - DC Ammeter, 20A external shunt.....	\$42
[740] - DC Ammeter, 200A external shunt.....	\$42