ELECTROSTATIC FIELDMETER SENSORS

Which is right for you?

The Monroe 1036E is designed for industrial applications where ruggedness is vital. This unit is housed in heavy-duty Crouse Hinds 1/2-FS1 electrical switch boxes with stainless steel covers.

The Monroe 1036F is smaller and lighter for ease of use in less severe environments.

Both types have built-in provisions for purging with filtered air or inert gas to prevent drift and to provide additional safety in hazardous areas. (Both Monroe 1036 sensors are approved by Factory Mutual for use in hazardous locations. See Specifications for details.) Gas flow in the smaller 1036F is through the sensitive aperture only. To ensure thorough purging in the larger 1036E, gas flow is directed across the face of the probe, as well.

- web monitoring in converting, laminating and printing applications
- **safety monitoring** in explosive environments
- · high-voltage transmission line monitoring
- virtually any static monitoring or control applications

Monroe 1036E / 1036F



- For Monroe 177A fieldmeter system and Monroe 257D portable fieldmeter
- Cable lengths up to 1000 feet
- Operating temperatures to 100°C
- Approved by Factory Mutual as intrinsically safe
- Gas purgeable for even greater safety and less drift
- Wide selection of probe sensitivities
- Latest technology, highest performance

Specifications

Specifications for Monroe 1036E(H) and Monroe 1036F(H) are identical except as noted.

Standard Range

1036 (E or F) -6: 0 to ±10kV/inch

Optional Ranges

1036 (E or F) -3: 0 to $\pm 1kV/cm$ (100kV/m) 1036 (E or F) -4: 0 to $\pm 10kV/cm$ (1MV/m) 1036 (E or F) -5: 0 to $\pm 20kV/cm$ (2MV/m) 1036 (E or F) -7: 0 to $\pm 1kV/inch$ (Custom ranges available at additional charge.)

Accuracy:	Better than 3% of full scale
Sensitivity:	0.025% of full scale
Long-term drift:	<1% of full scale
Noise:	<0.05% of full scale

150 ms from 10% to 90% of full scale; 1 sec max

Operating temperature

Response

speed:

range: E & F - -30° to 80°C EH & FH - -30° to 100°C

Industry Approved by Factory Mutual approvals: Research STD 3610:2010 as intrinsically safe for use in Class I, Division 1, Group C and D hazard ous locations when used with approved IS barriers.

Dimensions

1036E:	2 ¹ /16" x 2 ³ /4" x 6"
	(5.2 x 7.0 x 15.2cm)
1036F:	1 ³ / ₄ " dia x 1 ¹ / ₄ "
	(4.4 x 3.2cm)
Weight	
1036E:	3lbs, 6oz (1.5kg)
1036F:	8oz (0.2kg)
	Standard cable length - 10ft

Calibration

Advanced Energy instruments are factory-calibrated prior to shipment. Recalibration should be performed annually, or more frequently if specified by contract or company policy. Your instrument should also be recalibrated any time it has been repaired or tampered with. We will be happy to perform the calibration for you or refer you to one of our Authorized Service Organizations.

NOTES: Accuracy, drift and noise parameters are specified with sensors purged according to manufacturer's instructions at 25°C. Some performance may be lost with sensors other than standard. Sensors are normally furnished with 10ft. cables attached. Special substitute or extension cables are available to provide total lengths up to 1000 feet.