

Black Phenolic Panel Meters, Long Scale & Bezel Panel Meters.



Model 426 (41/2")

- Long Scale
- Low profile, thin front
- Rugged, Stylish Case
- ▲ Customized Scales available

Black Phenolic panel meters are rugged, stylish, sensitive and accurate. They range in size from 3 1/2" to 5 1/2" and can be either front or bezel mounted. Their rugged designs are particularly suitable for use in demanding environments. The Black Phenolic panel meters have a standard indication accuracy of $\pm 2\%$ full scale for DC ranges ($\pm 3\%$ for AC ranges) and are available with "Super Calibrated Accuracy" of $\pm 0.5\%$ for exacting measurement requirements.

The Model 426 is a versatile panel meter with a low-profile thin front. It has a scale approximately equivalent to that of a conventional 4 1/2" meter, but the dial area height is the same as that of a 3 1/2" meter. The Model 426 requires no more panel space than other meters with shorter scales. Designed so that it is equally attractive and practical whether mounted in front of a panel or recessed, the Model 426 has found immediate acceptance in today's narrow rack panels.

Models: 361 (3¹/2"), 561 (5¹/2") (shown)

- ▲ Integral Bezel models
- A Built-in illumination window
- Illumination bracket kits available
- ▲ Wide selection of Ranges

Made in the USA

▲ Customized Scales available

The Models 361 and 561 have the meter bezels molded into their cases for through-the-panel bezel mounting. Panel meter installation is quick and easy since there is no separate bezel hardware.

Black Phenolic, Long Scale & Bezel Meter Specifications						
Specifications		DC Ranges		AC Ranges (Rectifier Type)		Pyrometer
		Current	Voltage	Current	Voltage	ryrometer
Accuracy		<u>+2%</u>	±2%	±3%	±3%	±2%
Tracking		Optional	Optional	Optional	Optional	N/A
Balance		±1%	±1%	±1%	±1%	±1%
Repeatability	Taut band	< 1/4%	< 1/4%	< 1/4%	< 1/4%	< 1/4%
	Pivot-and-Jewel	2%	2%	2%	2%	N/A
Resistance Tolerance		±20%	±5%		< 10V ±20% ≥ 10V ±5%	N/A
Overload	1 Second	1000%	≤ 100V 1000% > 100V 200%	150%	150%	N/A
Capacity	Continuous	150%	120%	150%	150%	N/A
Calibration Frequency		<u> </u>		60 Hz	60 Hz	N/A
Overshoot (maximum)		20%	20%	20%	20%	N/A
Response Time (maximum)	Sensitivity ≥50µa	1.5 sec	1.5 sec	1.5 sec	1.5 sec	N/A
	Sensitivity <50µa	3 sec	3 sec	3 sec	3 sec	N/A

Effects of shock, vibration, humidity and temperature are equal to or better than ANSI C39.1-1981.

Safety (dielectric test, leadage and other hazards): instruments are equal to other than ANSI C39.5-1974. The above tolerance limits apply to the standard ranges listed in this bulletin. Special instruments may vary from these limits.

The above tolerance limits apply to the standard ranges listed in this bulletin. Special instruments may vary from these limits. Rated circuit to ground voltage = 800 Vrms (1100 Peak).

Raled circuit to ground voltage = 800 virits (1100 Peak).

Black Phenolic, Bezel Dimensions					
Model	Height	Width	Depth*		
361 (3 1/2")	2.005	3.54	2.14		
426 (4 1/2")	2.98	4.54	2.00		
561 (5 1/2")	2.70	5.05	3.00		

Dimensions are in inches. * Depth = front of panel to end of terminals. See price sheet for part numbers. Contact Factory for more information & dimensional drawings.

DC Ranges	
DC Microamperes	5 to 1000
DC Milliamperes	1 to 1000
DC Amperes	1 to 50
DC Millivolts	5 to 1000
DC Volts	1 to 500

Process Ranges			
DC Milliamperes	1-5 4-20 10-50		
DC Volts	1-5, 0-10		

AC Ranges (Rectifier Type)			
AC Microamperes	100 to 1000		
AC Milliamperes	1 to 1000		
AC Amperes	1 to 50		
AC Millivolts	250 & 500		
AC Volts	1 to 500		

Thermocouple Pyrometers
Contact Factory