



AC, DC, or AC/DC Hipot/Megohmmeters

Models PAD10-25, PAD56, PM6, and PM15-2

- Lightweight and ruggedly constructed for years of field use
- Units feature easy to read meters and user-friendly controls

TESTING APPLICATIONS

Dielectric withstand testing, insulation resistance and leakage measurements.

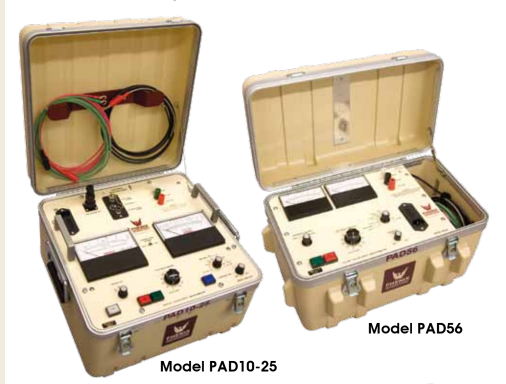
All models measure leakage current flow through (or insulation resistance levels of) the ground insulation of the test object.

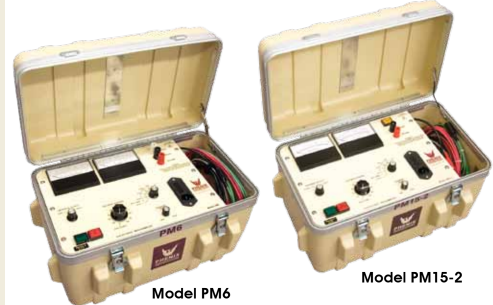
Use for testing switchgear, cables, motors, generators and many other devices.

Use for predictive, preventive maintenance on electrical apparatus.

SAFETY & DESIGN FEATURES included on all models:

- · Zero start interlock
- Guard circuit for stray leakage current bypass
- Surge and transient protection
- Direct megohm readings
- Internal short circuit protection
- · Adjustable output current limit





























Model PAD10-25				Model PAD56			
	and DC test	ing capability	10 kV AC / 25	5 kV DC	AC and DC testing capa	ability 5 kV AC / 6 kV DC	
LEAKAGE	.02-5,000 microamps DC .1-10 milliamps AC Read directly on front panel meter				.01-5,000 microamps DC .1-5 milliamps AC Read directly on front panel meter		
INSULATION RESISTANCE	Values up to 150,000 MΩ At test voltages of 0.5, 2.5, 5, or 15 kV DC (a scale factor for other test voltages is provided) Read directly on front panel meter				Values up to 1,000,000 MΩ At test voltages of 2.5 or 5 kV DC (a scale factor for other test voltages is provided) Read directly on front panel meter		
INPUT	120 VAC, 60 Hz, single phase, 1.2 Amps or 230 VAC, 50/60 Hz, single phase, .6 Amps				120 VAC, 60 Hz, single phase, .3 Amps or 230 VAC, 50/60 Hz, single phase, .15 Amps		
OUTPUT	≈0-10 kV AC, 0-10 milliamps ≈0-25 kV DC, 0-5 milliamps Negative output, positive ground			os	≈0-5 kV AC, 0-5 milliamps ≈0-6 kV DC, 0-5 milliamps Negative output, positive ground		
METERING	4½" analog meter Accuracy: ±2% of full scale			le	3½" analog meter Accuracy: ±2% of full scale		
VOLT- METER	3-ranges: 0-5/10/25 kV				2-ranges: 0-3/6 kV		
CURRENT	0-1/10 milliamps AC 0-10/100/1000/5000 microamps DC			ps DC	0-5 milliamps AC 05/5/50/500/5000 microamps DC		
RESISTANCE MO	@ 500 V .05-5 .5-50 5-500 50-5,000	@ 2,500 V .25-25 2.5-250 25-2,500 250-25,000	@ 5,000 V .5-50 5-500 50-5,000 500-50,000	@ 15,000 V 1.5-150 15-1,500 150-15,000 1,500-150,000	@ 2500 V .5-50 5-500 50-5,000 500-50,000 5,000-500,000	@ 5,000 V 1-100 10-1,000 100-10,000 1,000-100,000 10,000-1,000,000	
UNIQUE FEATURES	 Adjustable overcurrent trip point External interlock provision Internal discharge device Guarded measurement circuit Multi-range current and voltage measurement 			neasurement	 Adjustable overcurrent trip point Internal discharge device Guarded measurement circuit Multi-range current and voltage measurement 		







	Model PM6		Model PM15-2		
	DC testing capability	6 kV DC	DC te	esting capability 15	kV DC
LEAKAGE	.01-5,000 mid Read directly on	.01-2,000 microamps DC Read directly on front panel meter			
INSULATION RESISTANCE	Values up to At test voltages (a scale factor for other Read directly on	of 2.5 or 5 kV DC test voltages is provided)	Values up to 3,000,000 MΩ At test voltages of 5, 10 or 15 kV DC (a scale factor for other test voltages is provided) Read directly on front panel meter		
INPUT	120 VAC, 60 Hz, sing or 230 VAC, 50/60 Hz, s	120 VAC, 60 Hz, single phase, 1 Amps or 230 VAC, 50/60 Hz, single phase, .5 Amps			
OUTPUT	≈0-6 kV DC, (Negative output,		≈0-15 kV DC, 0-2 milliamps Negative output, positive ground		
METERING	3½" anak Accuracy: ±2	og meter % of full scale	3½" analog meter Accuracy: ±2% of full scale		
VOLT-	2-ranges:	0-3/6 kV	2-ranges: 0-7.5/15 kV		
CURRENT	05/5/50/500/500	0 microamps DC	05/5/50/500/5000 microamps DC		
RESISTANCE MO	@ 2500 V .5-50 5-500 50-5,000 500-50,000 5,000-500,000	@ 5,000 V 1-100 10-1,000 100-10,000 1,000-100,000 10,000-1,000,000	@ 5,000 V 1-100 10-1,000 100-10,000 1,000-100,000 10,000-1,000,000	@ 10,000 V 2-200 20-2,000 200-20,000 2,000-200,000 20,000-2,000,000	@ 15,000 V 3-300 30-3,000 300-30,000 3,000-300,000 30,000-3,000,000
UNIQUE FEATURES	Adjustable overcurrent trip point Guarded measurement circuit Multi-range current and voltage measurement External discharge stick recommended		 Adjustable overcurrent trip point Low ripple 0.4% peak-peak at full output Guarded measurement circuit Multi-range current and voltage measurement External discharge stick recommended 		

		Model PAD10-25	Models PAD56, PM6, PM15-2
<u></u>	Input	10' (3 m) Standard modular 3-wire cord mating to fused input module	10' (3 m) Standard modular 3-wire cord mating to fused input module
INCLUDED	High Voltage Output	10' (3 m) removable shielded cable with clip and insulator	10' (3 m) attached shielded cable with clip and insulator
3LES	Return Lead	10' (3 m) red lead with insulated clip	10' (3 m) red lead with insulated clip
CAI	Ground Lead	10' (3 m) green lead with insulated clip	10' (3 m) green lead with insulated clip

DIMENSIONS & WEIGHT

	Model PAD10-25	Model PAD56	Model PM6	Model PM15-2
L	16.5" (419 mm)	18" (457 mm)	18" (457 mm)	18" (457 mm)
W	15.25" (388 mm)	11" (279 mm)	11" (279 mm)	11" (279 mm)
Н	11.25" (286 mm)	11.5" (292 mm)	11.5" (292 mm)	11.5" (292 mm)
WT	38 lbs (17 kgs)	23 lbs (10 kgs)	22 lbs (10 kgs)	16 lbs (7 kgs)

SHIPPING SIZE

	Model PAD10-25	Model PAD56	Model PM6	Model PM15-2
L	21" (533 mm)	21" (533 mm)	21" (533 mm)	21" (533 mm)
W	21" (533 mm)	15" (381 mm)	15" (381 mm)	15" (381 mm)
Н	16" (406 mm)	16" (406 mm)	16" (406 mm)	16" (406 mm)
WT	45 lbs (20 kgs)	26 lbs (12 kgs)	25 lbs (11 kgs)	20 lbs (9 kgs)

RECOMMENDED ACCESSORIES

- Model G\$100-2 Ground Stick, 2-piece design, with a 25' (8 m) ground lead
- Model DS100-2 Discharge Stick (100 kV, 100 k Ω , 50 kJ), 2-piece design, with a 25' (8 m) ground lead



High Voltage • High Current • High Power Test Systems and Components





