



PDT-740B Static Decay Timer

The Prostat PDT-740B Static Decay Timer is designed to measure the time required for a 1,000 Volt charge to dissipate to less than 100, 50 or less than 10 Volts in *tenths* of a second. This extremely useful accessory is used with the Prostat PFM-711A Field Meter and CPM-720A Charge Plate Monitor to evaluate Ionizer Decay Time in accordance with ESD Association Ionization Standard ANSI/ESD STM3.1

The PDT-740B may be used to evaluate the static decay capabilities of materials, personnel, equipment and other

OFF-ON Cut Off Voltage, 10, 50 and 100 Volts (Selects

products. It is compatible with most portable CPM's and field meters having an analog output (10,000 Volts equals 1 Volt). Completely automatic, the PDT-740B is simple to operate and easy to use.

Specifications

Controls:

	Voltage to stop timing)
Indicators:	Green LED: Decay Cycle Ready > ±1kV , CPM voltage > ±1,000 Volts
	Red LED: Timing in Progress , CPM voltage decay timing activated
	LOBAT displayed when battery voltage < 6.0 Volts
Display:	Liquid Crystal Display (LCD) displays elapsed decay time from ±1,000 Volts to selected Cut Off voltage in seconds and tenths of a second (00.0)
Polarity:	Automatically senses Positive & Negative voltage references
Zero & Reset:	Automatically Resets Timer and Display to 00.0 when CPM voltage > ±1kV. Reset indicated when Green LED Decay Cycle Ready LED is ON.

Response: Approximately 200 milliseconds in combination with CPM

and PFM-711A

Timing Range: From 0.2 to 159.9 seconds

Timing Setpoints:

Reset when voltage input 100mv ±2 mv (1,000 Field Meter Volts ±20 V) Cut Off Voltage @ 100 V: 10mv ±0.2 mv (100 Field Meter Volts ±2 V) Cut Off Voltage @ 50 V: 5mv ±0.2 mv (50 Field Meter Volts ±2 V) Cut Off Voltage @ 10 V: 1mv ±0.2 mv (10 Field Meter Volts ±2 V)

Accuracy: Typically < ±5%

Power: One (1) standard 9 Volts battery, PROCELL, Eveready

#216 (NEDA 1604, JIS 006P, IEC 6F22) Eveready #216

Battery Life: > 40 hours typical

Dimensions (L x W x D): 4.50" x 2.75" x 1.0" (11.4 cm x 7 cm x 2.5 cm)

Weight: 6.5 oz (184g)

©2007 Prostat Corporation. All rights reserved. Prostat is the registered trademarks of Prostat Corporation in the United States and other countries.

1072 Tower Lane, Bensenville, IL 60106 USA Phone +1 (630) 238-8883 Fax +1 (630) 238-9717 Web access: http://www.prostatcorp.com

Specifications subject to change without notice. Printed in U.S.A. REV2: 6/20/07