

PDT-740B美国Prostat静态衰变计时器哪家价格好

产品名称	PDT-740B美国Prostat静态衰变计时器哪家价格好
公司名称	上海持承自动化设备有限公司
价格	1090.00/套
规格参数	品牌:prostat 型号:PDT-740B 模拟输出电压: ± 2伏
公司地址	上海市金山区吕巷镇干巷荣昌路318号3幢1018室
联系电话	021-59112701 13671506557

产品详情

PDT-740B美国Prostat静态衰变计时器哪家价格好

PDT-740B静态衰变计时器

测量电离器和材料的衰变时间

用于测量1000伏电荷在十分之一秒内消散到100、50或10伏以下所需的时间

用于评估材料、人员、设备和其他产品的静态衰减能力

与大多数便携式充电板监测器和现场仪表兼容，模拟输出为 ± 2伏

与PFM-711A或PFM-711B现场仪表一起使用

可与PGB-745衰变电极或PRF-911同心环一起使用

Designed to measure the time required for a 1,000 volt charge to dissipate to less than 100, 50 or 10 volts in tenths of a second

Used to evaluate the static decay capabilities of materials, personnel, equipment and other products

Compatible with most portable charge plate monitors and field meters having an analog output of ± 2 volts

Used with the PFM-711A or PFM-711B Field Meters

Can be used with the PGB-745 Decay Electrodes or PRF-911 Concentric Ring

测量电离器的衰变时间

PDT-740B静态衰变计时器是Prostat创新技术的典型代表，并为专门ESD控制经理和审计员提供支持。

根据ESD协会的电离标准ANSI/ESD STM3，这种独特的附件设计用于测量电离器从 ± 1000 伏到小于100伏的衰减时间。1，并测量小于50伏和小于10伏的材料衰减时间。

评估电离器和包装材料

如果使用得当，PDT-740B可提供衰减时间测量，用于评估电离器、包装材料、鞋类、人员接地、生产辅助设备、一些设备和许多其他ESD控制产品。

与PFK-100B现场仪表组一起使用

PDT-740B静电衰减计时器与Prostat的精密便携式充电板监测器组件一起使用，包括PFM-711B现场仪表、CPM-720B充电板组件和PCS-730B静电充电器。。

使用PGB-745测量材料

为了评估材料和其他产品，建议使用额外的衰变测量附件，例如PGB-745衰变电极或PRF-911同心环夹具。

Measure Decay Time of IonizersThe PDT-740B Static Decay Timer is typical of Prostat ' s innovative technology and support of Professional ESD Control Managers and Auditors.

This unique accessory is designed to measure the decay time of ionizers from $\pm 1,000$ volts to less than 100 volts in accordance with ESD Association ' s Ionization Standard ANSI/ESD STM3.1, and measure material decay time to less than 50 volts and less than 10 volts.

Evaluate Ionizers and Packaging MaterialsProperly used, the PDT-740B provides decay time measurements for evaluating ionizers, packaging materials, footwear, personnel grounding, production aids, some equipment and many other ESD control products.

Use it with the PFK-100B Field Meter SetThe PDT-740B Static Decay Timer is used with Prostat ' s precision portable Charge Plate Monitor kit components, including the PFM-711B Field Meter, CPM-720B Charge Plate Assembly and PCS-730B Electrostatic Charger..

Measure materials by using the PGB-745For evaluating materials and other products, additional decay measurement accessories e.g., PGB-745 Decay Electrodes, or PRF-911 Concentric Ring fixtures are recommended.