

# PRS-801-WV优质导电橡胶电极

产品名称	PRS-801-WV优质导电橡胶电极
公司名称	上海持承自动化设备有限公司
价格	1050.00/件
规格参数	品牌:prostat 型号:PRS-801-WV 电极的电阻:小于10欧姆
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

PRS-801-WV高品质导电胶电极

PRS-801-WV Premium Conductive Rubber Electrode

高品质5LBS电极，合乎ANSI/ESD S4.1规范和ANSI/ESD S7.1规定

PREMIUM 5LBS ELECTRODES THAT MEETS ANSI/ESD S4.1 AND ANSI/ESD S7.1 REQUIREMENTS

理想化的原材料和安装评定或验证

Ideal when qualifying or certifying material & installation

每一个电极的电阻器都低于10欧姆

Each electrode has a resistance of less than 10 ohms

平面度的精确测量和交货合乎Prostat的标准

Flatness is measured and delivered within Prostat's specs

盖紧外盖以避免垫片形变

Capped to protect the pad against deformation

合乎ANSI/ESD S4.1规范和ANSI/ESD S7.1

In accordance with ANSI/ESD S4.1 and ANSI/ESD S7.1

为每一个高品质电极给予NIST可追溯系统的Certificate

NIST traceable certificate provided for each premium electrode

高品质导电胶电极

Premium Conductive Rubber Electrode

PRS-801-WV高级导电胶电极特别适合评定或验证新组装的ESD木地板、工作中表层和别的ESD操纵商品。尽管现如今领域中几乎全部5磅2.5英尺的摄像头在交付给终端用户时全是很好的，但由于时间的变化，他们有可能会产生非常大的转变。

The PRS-801-WV Premium Conductive Rubber Electrodes are ideal for qualifying or certifying newly installed ESD Floors, Worksurfaces and other ESD control products. While virtually all 5lbs, 2.5 inch probes in today ' s industry are perfect when delivered to

their end users, over time they may change considerably.

合乎ANSI/ESD S4规范。1和ANSI/ESD S7.1标准

Meeting ANSI/ESD S4.1 and ANSI/ESD S7.1 Standards

依照ANSI/ESD S4中的表明精确测量Prostat Premium电极。1和ANSI/ESD S7.1用以精确测量垫片的净重、直径、强度和电阻器。

The Prostat Premium Electrodes are measured as described in ANSI/ESD S4.1 and ANSI/ESD S7.1 for weight, diameter, durometer and resistance of the pad.

每一个电极的电阻器都低于10.

Each electrode is delivered with a resistance of less than 10.

对平整度开展电气测试和认证

Electrically Tested and Verified for Flatness

除此之外，应用Prostat PRV-813导电胶电极认证器对这种电极的平面度开展电气测试。

In addition, these electrodes are electrically tested for flatness using the Prostat PRV-813 Conductive Rubber Electrode Verifier.

给予NIST校正

NIST Calibration Provided

追溯至NIST的全部数据信息（包含平整度）的校准证书均完全免费给予。

A certificate of calibration with all data, including flatness, traceable to NIST is provided at no additional cost.