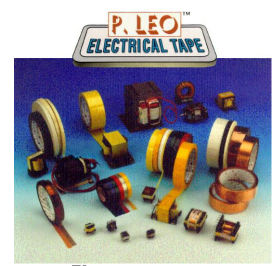
技术资料书

聚乙烯酯(PEN)薄膜胶带 产品编号:1PEN2

P. LEO & CO LTD

P.O. Box 175 Fo Tan, Shatin, Hong Kong. Telephone: (852) 2604-8222 * Facsimile: (852) 2693-2093 E-mail: sales@pleo.com * Web Site: http://www.pleo.com



71 UL FILE #E126174

说明: 1PEN2 PEN 胶带是在 Teonex ® Q51 PEN 聚乙烯酯 (PEN) 薄膜涂覆一层丙

> 烯酸酯胶粘剂而成。在 180℃环境下, 拥有极佳的热性能, 应用领域广泛。它 具有较高的温度等级, 在高温环境下, 具有良好的尺寸稳定性、抗水解性和

透氧性。

用 途: 高性能电气应用, 适用于高温线圈,如牵引电机、发电机、电容器和变压器

等。 PEN 胶带可用于 F 等级 155 °C、H 等级 180 °C 和 N 等级 200 °C 绝

缘系统的主组绝缘。

规 格 技术数据: 性能 单位

> 颜色 透明或黑色

> 总厚度 0.055 ± 0.005 mm 拉伸强度 12 kg/25mm

伸长率 90

黏着力 kg/25mm 0.6 击穿电压 kV

温度等级 oC 155

*Teonex® 是杜邦帝人公司的注册商标 *P. LEO® 是彼利奥公司的注册商标

测试方法: 根据 ASTM 标准测试

保存期限: 6 个月(温度: 73°F、湿度: 65%)

每卷长 50M, 宽 2mm - 1000mm, 卷心直径 3 英寸 包装标准:

Important Notice to Purchase

All Statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness there of is not guaranteed and the following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury loss or damage direct or consequential arising out of the use of or *he inability to use the product. Before using users shall determine the suitability of the product for their intended uses and users assume all risk and liability whatsoever in connection there with.



