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EK 479-10 决议 – 立即执行

- 关于直发器和类似产品

主题	关于用于直发器和类似产品的 PVC 电源线
参考章节	EN 60335-1 和 EN 60335-2-23 的第 25.7 章节
问题	如果直发器和类似产品在第 11 章正常使用过程中，电源线可能会接触到 130K 以上的热表面，请问可以使用 52 或 53 号 PVC 电源线吗？
解决建议	PVC 电源线不能用于这类产品
原因	 <p>许多制造厂使用陶瓷材料的发热体并且使用 PVC 电源线，正常使用过程中发热体温升通常会超过 130K，见上图所示产品被粗心放置的情况有可能发生，此时电源线可能会被破坏。如果发热体的温升不超过 130K，且在关机以后 5 分钟之内温升能够降到 75K 以下，则可以使用 PVC 线。</p>
结论	此决议于 2010 年 9 月 14 日采用，并且按照类别 A 的要求立即执行

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