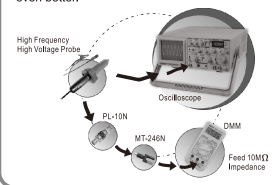


PL-10N is the latest improved product. It is using beryllium copper on the BNC contact which is able to increase the durability and contact life. It also uses gold plate to lower the contact resistance and preventing oxidized. In order to make sure the accuracy, equipped resistor error is  $\pm$  0.5%.

## Application:

It is often to use oscilloscope test probes at range x10, x100, x1000 attenuation. Especially the oscilloscopes with  $\pm$  3% error. By using PL-10N to connect to DMM is able to get  $\pm$  1% accuracy or even better.



## PL-10N IMPEDANCE CONVERTER

Model: PL-10N

Impedance:  $1.111M\Omega$ 

Accuracy: ±0.5%

Frequency B.W.: DC ~ 50MHz Working Power: MAX. 1 Watt

Input Voltage: MAX. 250VDC or 200V rms AC

**Dimension:**  $48 \text{mm}(L) \times \phi 16 \text{mm}(D)$ 

Weight: 25g







PL-10N 是目前示波器裝置與數字電表互換阻抗轉換的最佳使用工具。

PL-10N 是新一代的改良品,它是使用有彈性的銅當接觸媒介,可以延長使用壽命。在接觸面,全部鍍金處理,降低接觸電阻與防止氧化。為了確保精確,裝置電阻誤差達到± 0.5 %。

## 應用:

PL-10N廣泛使用在示波器測式棒x10, x100, x1000 衰減裝置; 尤其示波器本身誤差通常達到 $\pm$  3 %。 透過PL-10N轉接在DMM可以獲得 $\pm$  1%或更好的精確 度。



## PL-10N IMPEDANCE CONVERTER

型號: PL-10N 阻抗: 1.111MΩ 準確率: ±0.5%

頻率 B.W.: DC ~ 50MHz 使用功率: 最大 1 瓦特

輸入電壓: 最大 250VDC 或 200V rms AC

尺寸: 48mm(長) x φ 16mm(直徑)

重量:25g









