

PL-10N/50N/75/93

BNC Impedance-thru Terminator (阻抗匹配器)

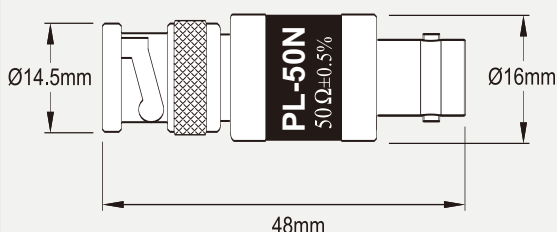
SPECIFICATIONS:

MODEL	PL-10N	PL-50N	PL-75	PL-93
Application (應用)	It is suitable for 10:1 ~ 1000:1 oscilloscope test probe. When connecting to DMM (Fixed 10M Ω), it is able to increase 5 times accuracy. (用於所有示波器測試棒10:1 ~ 1000:1, 當轉接到數字電錶(固定10M Ω)匹配用, 可以提升準確度5倍以上。)	It is suitable for Function Generator and Signal Generator as transmission equipments. It will provide the maximum power efficiency and reduce the overshooting. (函數波形產生器或信號產生器傳輸用, 可以獲得最大功率特性, 與最小的過激失真。)	It is able to provide the best impedance matching when using RG-59/U as transmission equipment to connect to oscilloscopes. (使用RG-59/U當傳輸線的所有裝置設備, 轉接到示波器時可得到最佳的阻抗匹配。)	It has 93 Ω impedance feature when using RG-62 coaxial cable as transmission equipment. PL-93 will provide best waveforms when connecting to oscilloscopes. (使用RG-62同軸電纜當傳輸線的所有裝置, 它具有93 Ω 的阻抗特性, 在示波器前端裝置PL-93可以獲得最佳傳輸波形。)
Resistance (電阻值)	1.111M Ω	50 Ω	75 Ω	93 Ω
Accuracy (電阻精確度)	$\pm 0.5\%$	$\pm 0.5\%$	$\pm 0.5\%$	$\pm 0.5\%$
Bandwidth (頻寬)	DC ~ 50MHz	DC ~ 2GHz	DC ~ 1GHz	DC ~ 1GHz
Power (電源)	1 Watt	2 Watt	1 Watt	1 Watt
Input Voltage (輸入電壓)	$\leq 250V$ DC or 200Vrms AC	$\leq 10V$ DC or 20Vp-p AC	$\leq 8V$ DC or 16Vp-p AC	$\leq 10V$ DC or 20Vp-p AC

SIZE FIGURE:

Weight (重量) : 25g

Dimensions (尺寸) : 48mm(L) x 16mm(D)



PINTEK

Pintek Electronics Co., Ltd

2F No.32 Tai-Pen Rd., Shulin Dist., New Taipei City, Taiwan

Tel: 886-2-86859562~3 ; 886-2-86861898

Fax: 886-2-86852081 ; 886-2-86861114

<http://www.pintek.com.tw>

E-Mail : pintek@pintek.com.tw ; pintek@ms26.hinet.net

SALES AGENT