

▶ **BP-256N**



IC Clip
(UL 1000V CAT III)

▶ **BP-266**



HV IC Clip
(MAX. 6500V DC+ACP-P)

▶ **BP-276**



Alligator Clip
(UL 1000V CAT III, 10A)

▶ **MT-246**



BNC to Banana Plug Converter

▶ **PL-10/PL-50**

PL-50:
50Ω, 2Watt,
DC~1GHz

PL-10:
Scope probe to
DMM Converter,
DC~50MHz



▶ **BP-250**

BNC Plug to BNC Plug
(50Ω RG58C UL, 125 cm)



▶ **BP-251**

BNC Plug to Alligator Plug
(RG58C UL, 125 cm)



▶ **BP-253**

Banana Plug to
Alligator Clip
(UL 2KV, 18AWG, 10A, 100cm)



▶ **BP-356**

Banana Plug to Banana Plug
(UL, 2000V, 18AWG, 50cm)



▶ **BP-366**

HV Banana Plug to Banana Plug
(UL, 20KV Cable, 60cm)

PINTEK

Pintek Electronic Co., Ltd

www.pintek.com.tw

Oscilloscope

MAX. Voltage	15KV DC 10KV rms 30KV PK	1.2KV DC 1.0KV rms 1.5KV PK	600V DC 400V rms 800V PK	250V DC 200V rms 400V PK
Ratio	X 1000	X 100	X 10	X 1, X 10
Model	HVP-15HF	HP-9258	CP-3351R HP-9101R	CP-2350 HP-9250 HP-9100 CP-360 CP-260



HVP-15HF(X1000)
HP-9258(X100)
HP-9101R(X10)
CP-260(X1,X10)

PL-10



MT-246



DMM



Feed 10MΩ Impedance

MODEL : PL-10

IMPEDANCE : 1.12MΩ
ACCURACY : ± 0.5%
FREQUENCY B.W. : DC~50MHZ
WORKING POWER : MAX. 1Watt
INPUT VOLTAGE : MAX. 250VDC or 200V rms AC
DIMENSION : 46mm(L)xΦ16mm(D)
WEIGHT : 25g



MODEL : PL-50

IMPEDANCE : 50Ω
Z-TOL : ±0.5Ω
FREQUENCY B.W. : DC TO 1 GHz
WORKING POWER : 2 WATT
DIMENSION : 46mm(L)xΨ16mm(D)
WEIGHT : 25g



APPLICATION : (PL-10)

Matching the impedance of the Scope probe with the DMM. with this converter, the user can use the oscilloscope to watch the wave from and measure the precise reading from the DMM.

PINTEK

Pintek Electronic Co., Ltd
www.pintek.com.tw