

Our products contain:

1. Differential probe(1% accuracy)
2. High voltage probe(up to 40KV)
3. Current probe(0.1mA-7500A)
4. Flexible current probe(20mA-336000A)
5. Relative accessories

(These above items can be use with any brands oscilloscope or DMM.)

Attachment is our simplify catalogue,please kindly check.For details,please refer to our website: www.pintech.com.cn www.dkflex.com

Model	N1008A	N1008B	N1015A	N1030A	N1030B	N1070B	N1100A	N1140A
Bandwidth	40MHz	100MHz	100MHz	50MHz	100MHz	100MHz	100MHz	100MHz
Accuracy	±1%							
-Swing(into 50 KΩ load)	±7V	±7V	±7V	±7V	±7V	±7V	±7V	±7V
-Offset(typical)	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv	<±5Mv
Attenuation Ratio	1:100/10	1:1	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100	1:1000/100
Max. voltage (DC+ Peak AC)	800Vp-p	800Vp-p	1500Vp-p	3000Vp-p	3000Vp-p	7000Vp-p	10KVp-p	814KVp-p
Length of BNC Cable	90cm							
Length of Input Leads	30cm							
Weight	500g							
Size (LxWxH)	69*26*165mm							

Model	P6008	P6010A	P6018A	P6028A	P6039A
Bandwidth	40MHz	120MHz	150MHz	200MHz	220MHz
Attenuation Ratio	1:1000	1:100	1:1000	1:1000	1:1000
Max. voltage (DC+ Peak AC)	8KVp-p	10KVp-p	18KVp-p	28KVp-p	40KVp-p
AC RMS	6KV	7KV	12KV	20KV	28KV
Rise time	9ns	3ns	2.4ns	1.8ns	1.8ns
Length of input leads	2m	2m	2m	2m	2m
Input Impedance	100MΩ	100MΩ	200MΩ	500MΩ	900MΩ
Weight	180g	460g	460g	460g	460g
Size	47mmD*215mmL	80mm*80mm*320mm	80mm*80mm*320mm	80mm*80mm*320mm	80mm*80mm*320mm

Model	PT-710	PT710-A	PT710-B	PT710-C	PT710-D	PT-7802	PT-7803	PT-2710	PT-2720
Bandwidth	DC-100KHz	DC-300KHz	DC-500KHz	DC-1MHz	DC-1.5MHz	DC-60MHz	DC-20MHz	DC-100KHz	DC-150KHz
Attenuation Ration	1A:100mV/1A:10mV	1A:100mV/1A:10mV	1A:200mV/1A:20mV	1A:500mV/1A:50mV	1A:0.1V/1A:1V	-----	----	1A:100mV/1A:10mV	1A:100mV/1A:1
Measuring Range	50mA~10A/1A~100A	100mA~ 220Ap-p	5mA~100Ap-p	2mA~140Ap-p	1mA~80Ap-p	600Ap- p/15Arms	7500Ap- p/80Arms	50mA~10Ap- p/1A~60Ap-p	50mA~10Ap- p/1A~200Ap-p
Accuracy	3% / 4%	3% / 4%	3% / 4%	3% / 4%	3% / 4%	1%	1%	3% / 4%	3% / 4%
Size	231*67*36mm	280*70*32mm	280*70*32mm	262*81*36mm	262*81*36mm	-----	-----	231*67*36mm	231*67*36mm