

### High Voltage Passive Probe HVP3000 Series 5KV~20KV



Model#:	Attenuator	System Bandwidth (3dB)MHz:	System Rise-time (ns)	Compensation Range (pf):	Voltage Max.	Input Res. (MΩ)	Input Cap. (Pf):	Cable Length(m)
HVP3005	X1000	10	35	15-60	5KV	500	3	1.5
HVP3007	X1000	10	35	15-60	7KV	500	3	1.5
HVP3010	X1000	10	35	15-60	10KV	500	3	1.5
HVP3015	X1000	10	35	15-60	15KV	500	3	1.5
HVP3020	X1000	10	35	15-60	20KV	500	3	1.5

- **Note: The high voltage probe's specification will be changed, above specification only for you reference**
- **All probes meet IEC61010-2-031, CATII**
- **When the red switch point to the print 10M, the high-voltage probe must be connected the test instrument's impedance is 10Mohm; when the red switch point to the print 1M, the high-voltage probe must be connected to the test instrument's impedance is 1Mohm.**

### High voltage Probe For DMM HVP3200 Series 20KV~30KV



Model	Attenuator	Max. Input Voltage(DC KV AC KV)	Input Res.	Accuracy
HVP3220	1000	DC:0~20KV AC:0~14KV	1000Mohm	DC: ±3% AC: ±5%
HVP3230	1000	DC:0~30KV AC:0~20KV	1000Mohm	DC: ±3% AC: ±5%

- **The HVP3220 is a 1000:1 divider probe for the measurement of high voltagesignals. Up to 20kVDC , 14kV AC.**