

High Voltage Passive Probe

TX3100 Series/TX3200A Series

MODEL	TX3106	TX3110	TX3115	TX3120	TX3125
Attenuation Ratio	X100	X100	X100	X100	X100
Bandwidth (MHz)	60	100	150	200	250
Rise-time(ns)	5.8	3.5	2.33	1.75	1.4
Input Resistance	100M	100M	100M	100M	100M
Input Capacitance	6.5pF	6.5pF	6.5pF	6.5pF	6.5pF
Compensation Range	10-50pF	10-50pF	10-50pF	10-50pF	10-50pF
Working Voltage	1200VDC+pk.AC				
Safety	Conformed IEC-61010 CATII				
Cable Length	1.3M				
Note	① 100M when used with oscilloscope s with 1M input				



1.2KVDC+pk.AC

NEW



2KVDC+pk.AC

MODEL	TX3206A	TX3210A	TX3215A	TX3220A	TX3225A
Attenuation Ratio	X100	X100	X100	X100	X100
Bandwidth (MHz)	60	100	150	200	250
Rise-time(ns)	5.8	3.5	2.33	1.75	1.4
Input Resistance	100M	100M	100M	100M	100M
Input Capacitance	6.5pF	6.5pF	6.5pF	6.5pF	6.5pF
Compensation Range	10-50pF	10-50pF	10-50pF	10-50pF	10-50pF
Working Voltage	2000VDC+pk.AC				
Safety	Conformed IEC-61010 CATII				
Cable Length	1.3M				
Note	① 100M when used with oscilloscope s with 1M input				

Publication Dec. 2009

The above specifications only for you reference.
All the specifications are subject to change without notice

TEXAS

HONG KONG TEXAS CO., LTD
香港德州有限公司

[Http://www.texas.com.cn](http://www.texas.com.cn)

SZ Tel: 0755-25096157/83318331 Fax: 0755-83103899
E-Mail: texas986@szonline.net

HK Tel: 00852-26714742 Fax: 00852-26728578
E-Mail: texas397@netvigator.com