

## Comparison Chart Active Differential Probes

Type	Order-No.	Attenuation Ratio	Banwidth	max. Input Voltage (DC+Peak AC)			Vrms	Accuracy
				Differential Range	Common Mode	absolute Maximum	absolute Maximum	
TT-SI 9001	15101	x10	25MHz	±70V	±700V	±1400V	1000Vrms CAT III	±2%
		x100		±700V	±700V	±1400V		
TT-SI 9002	15102	x20	25MHz	±140V	±1400V	±1400V	1000Vrms CAT III	±2%
		x200		±1400V	±1400V	±1400V		
TT-SI 9010	15106	x100	70MHz	±700V	±7000V	±7000V	2500Vrms CAT I	±2%
		x1000		±7000V	±7000V	±7000V		
TT-SI 9010A	15108	x100	70MHz	±700V	±7000V	±7000V	5000Vrms CAT I	±2%
		x1000		±7000V	±7000V	±7000V		
TT-SI 9101	15111	x10	100MHz	±70V	±700V	±1400V	1000Vrms CAT III	±2%
		x100		±700V	±700V	±1400V		
TT-SI 9110	15120	x100	100MHz	±140V	±1400V	±1400V	1000Vrms CAT III	±2%
		x1000		±1400V	±1400V	±1400V		
TT-SI 50	15130	x10	50MHz	±70V	±700V	±700V	600Vrms CAT I	±1%
TT-SI 51	15131	x100	50MHz	±700V	±1400V	±1400V	600Vrms CAT II	±1%
TT-SI 52	15132	x200	50MHz	±1400V	±1400V	±1400V	1000Vrms CAT II	±1%
TT-SI 200	15138	x10	200MHz	±20V	±60V	±60V	60Vrms CAT I	±1%
TT-SI 800	15137	x10	800MHz	±15V	±30V	±40V	40Vrms CAT I	±2%



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