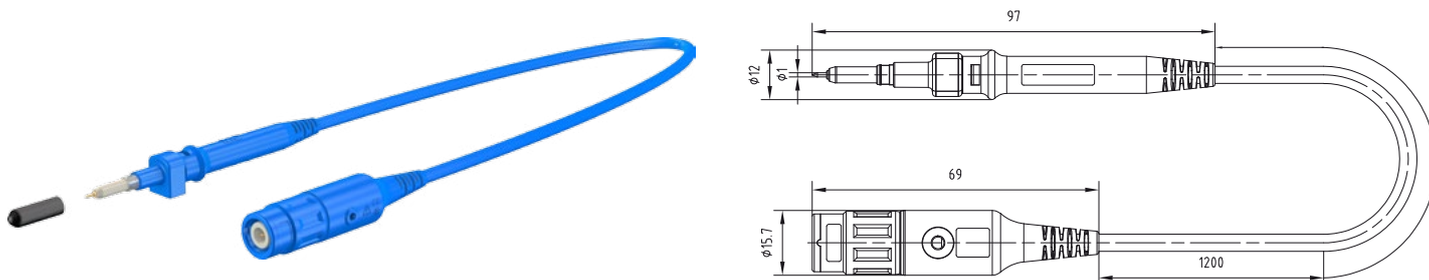


## Isoprobe IV – 100:1

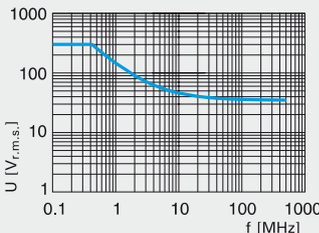
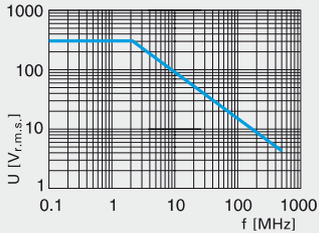
Safety high-frequency 100:1 test prob of compact design. As a result of its low input capacitance and high input resistance, the

probe is ideally suited for measurements on sensitive circuits. Highly flexible PVC-insulated coaxial connecting lead with BNC

plug with integrated compensation unit. Facility for connecting reference lead in the front part of the probe.



Order No.	Type		Lead length [cm]	Colour
68.9367-12023	Isoprobe IV – 100:1	PVC CE	120	23

Technical Data		
	Shield / earth	Probe tip / shield
Rated voltage (frequency-dependent)	Max. 300 V, CAT III 	Max. 300 V <sub>r.m.s</sub> 
	Dividing ratio	100:1
Input capacitance	4.6 pF	
Compensation range (works setting)	10 pF ... 25 pF (15 pF)	
Input resistance	100 MΩ	
Frequency range	0 ... 500 MHz	
Rise time	0.9 ns	
Lead length	120 cm	



RZ Sheet RZ104

[www.staubli.com/electrical](http://www.staubli.com/electrical)