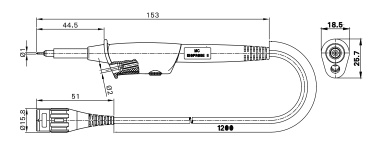
Isoprobe II - 100:1

Safety high-frequency 100:1 test probe for safe measurements at high voltages. With highly flexible PVC-insulated coaxial connecting lead with BNC plug. Compensation adjustment screw and Ø 2 mm safety socket for reference lead connection in the handling part. As a result of its low input capacitance and high input impedance, the probe is ideally suited for measurements on sensitive circuits.





Order No.	Туре		Lead length [cm]	Colour
68.9873-12023	Isoprobe II – 100:1	PVC C C C USTES	120	23

Technical Data			
Rated voltage (frequency-dependent)	Max. 1000 V, CAT II (600 V, CAT III) (Max. 3540 V, CAT I)		
Dividing ratio	100:1		
Input capacitance	6.5 pF	1000	
Compensation range (works setting)	10 pF 25 pF (15 pF)	☐ 100 ≥ > 10	
Input resistance	100 ΜΩ	> 10	
Frequency range	0 300 MHz	1 10 100 1000 f [MHz]	
Rise time	1 ns		
Lead length	120 cm		



User information i043

www.staubli.com/electrical

SET Isoprobe II - 100:1

Test probe set for safe measurements at high voltages. As a result of its low input capacitance and high input impedance, the

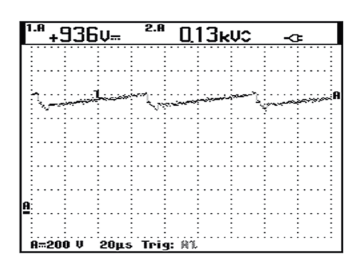
probe is ideally suited for measurements on sensitive circuits.



Order No.	Туре	Rated voltage		Colour
68.9494-23	SET Isoprobe II – 100:1	Max. 1000 V, CAT II (600 V, CAT III) (max. 3540 V, CAT I)	C C CUL)US	23

Supplied components

Isoprobe II – 100:1 Page 22	
ZGA-S Page 37	
GS400 Page 38	
GM200 Page 40	





User information i043