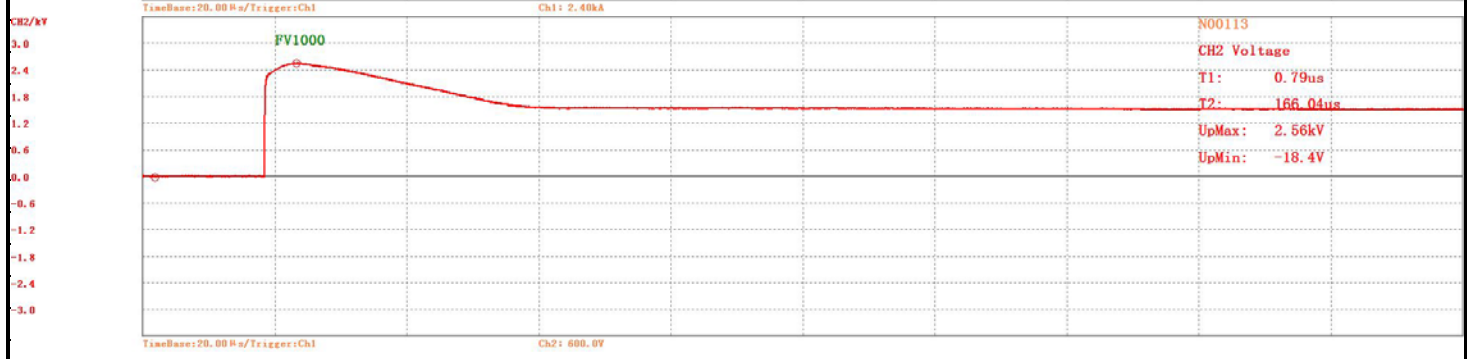
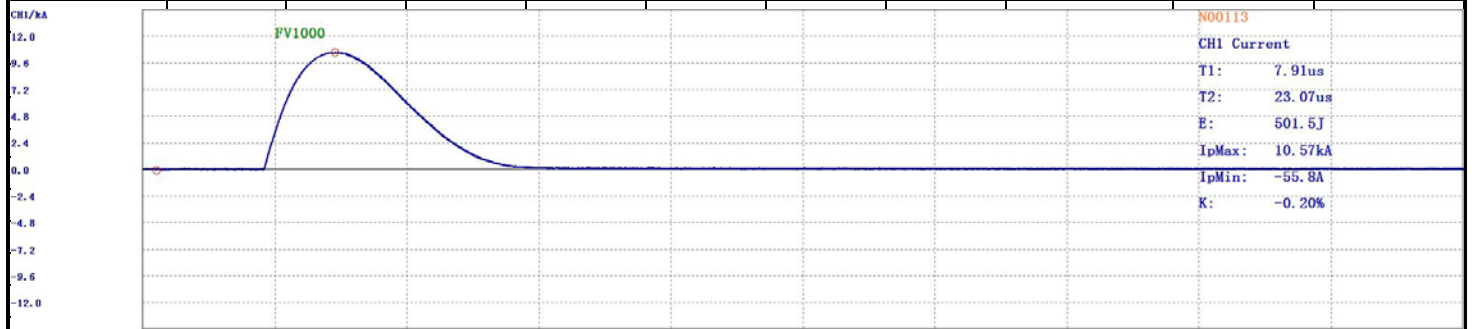


Test date	2016-07-12			Product model	toscano			Test number	1	
Sample model	FV1000			Sample units	1			Delivery date		
Test instrument	Combination Wave Generator						Instrument no.	GCW20		
Test conditions							Test person	Amuedo		
Test environment	Air pressure	1016	mbar	Humidity	41	%RH	Indoor temperature	29	°C	
Customer's requirement	Yes <input type="checkbox"/> ; None <input type="checkbox"/> : In = 20 kA / Up ≤ 3,2 kV									

Test result

Test number	Test chart number	T1	T2	IpMax	IpMin	Tk	T1	T2	UpMax	UpMin
1	N00113	7.91us	23.07us	10.57kA	-55.8A	-0,20%	0.791us	166.041us	2.56kV	-18.4V



2	N00114	7.85us	23.09us	10.66kA	-66.5A	-0,54%	0.795us	175.572us	2.55kV	-13.4V
3	N00115	7.83us	23.10us	10.57kA	-61.2A	-0,33%	0.923us	181.488us	2.55kV	-21.8V
4	N00116	7.87us	23.17us	10.51kA	-60.9A	-0,75%	0.678us	157.370us	2.55kV	-11.7V
5	N00117	7.84us	23.14us	10.47kA	-65.5A	-0,46%	0.668us	181.356us	2.54kV	-26.4V
6	N00118	7.81us	23.11us	10.45kA	-63.5A	-0,36%	0.885us	141.634us	2.58kV	-16.2V
7	N00119	7.92us	23.08us	10.43kA	-74.5A	-0,46%	0.997us	175.206us	2.58kV	-15.8V
8	N00120	7.85us	22.24us	16.30kA	-126.9A	-0,51%	0.053us	25.536us	2.02kV	-19.3V

Destruído

NOTA: Previo a éstos ensayos, se le realizaron otros 8 ensayos no documentados