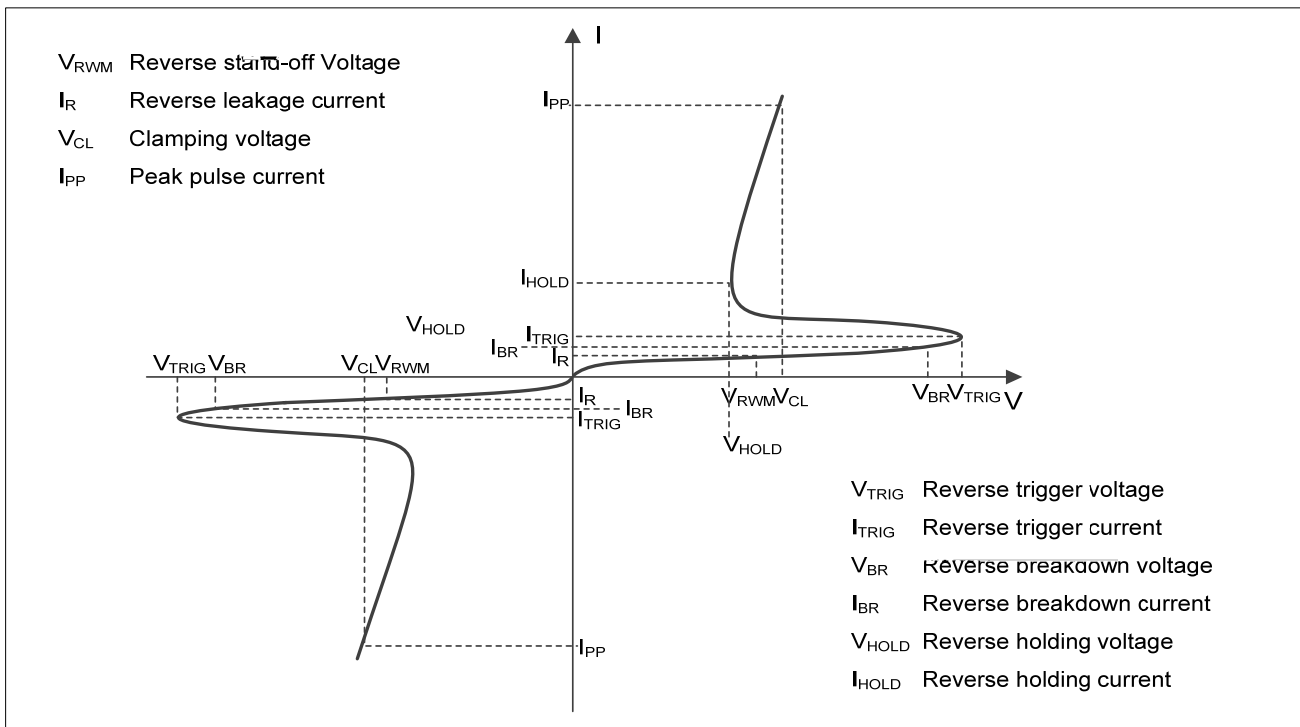


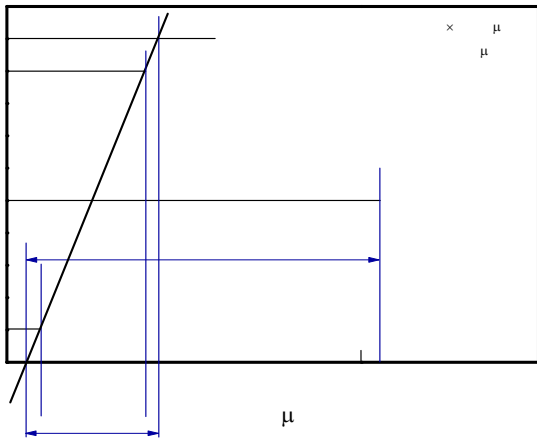
μ





8/20 μ s waveform per IEC61000 4 5

Contact discharge current waveform per IEC61000 4 2



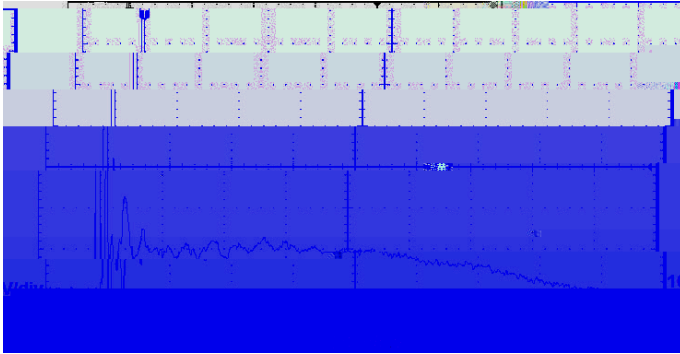
Clamping voltage vs. Peak pulse current

Capacitance vs. Reverse voltage

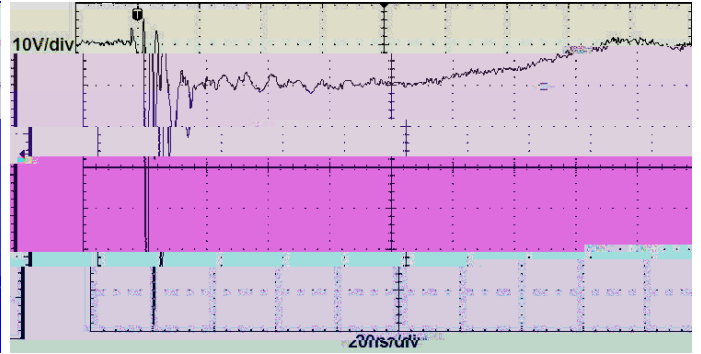
Non repetitive peak pulse power vs. Pulse time

Power derating vs. Ambient temperature

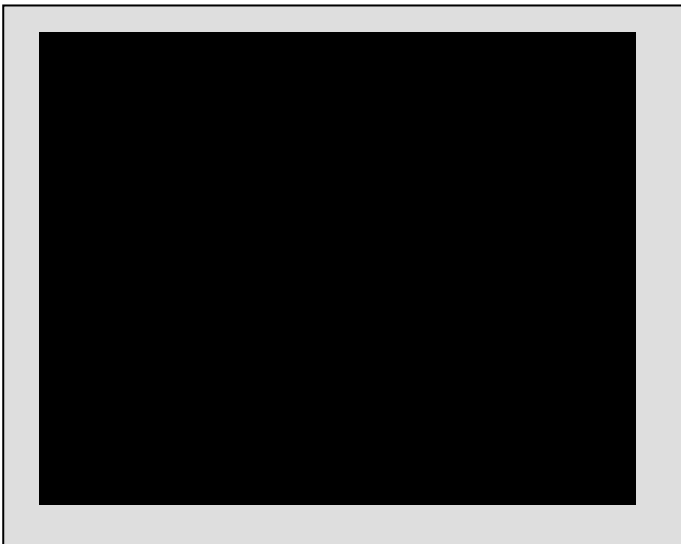
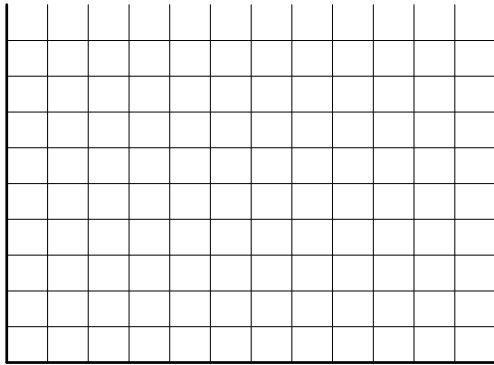
ESD clamping
(+8kV contact discharge per IEC61000 4 2)



ESD clamping
(8kV contact discharge per IEC61000 4 2)



TLP Measurement



Gravc` `	a b" flaaL`	AlI " flaaL`
5`	S" -) `	% S) `
6`	S")) `	S" *) `
7`	S" (`	S") `
7%	· ·	S" S) `
8`	S" S%	S" S `
9`	· ·	S" *) `
:`	S" &	S" ' `
;	S" () `	S")) `

