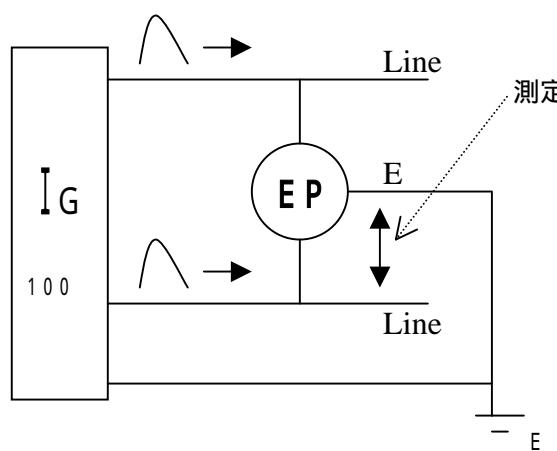
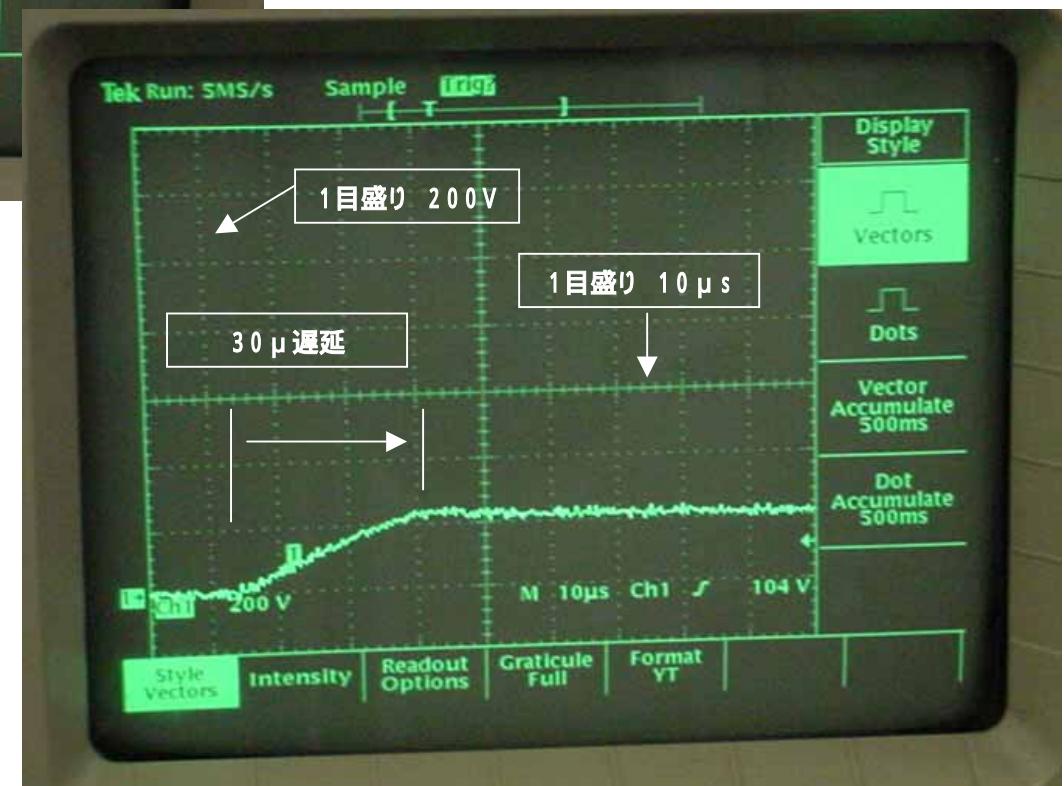
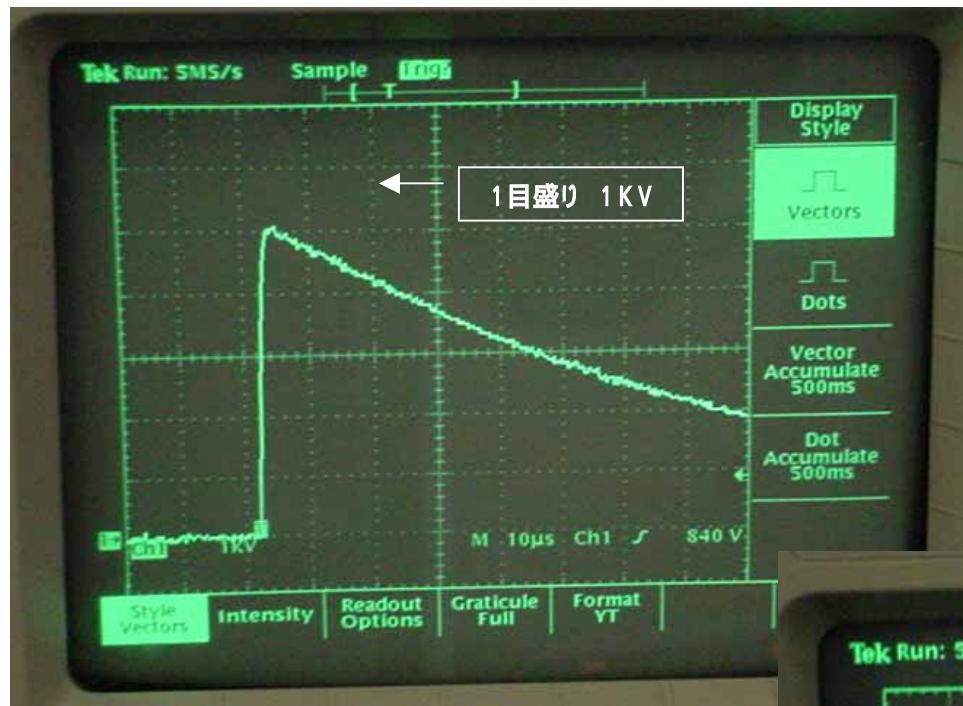


$1.2 \times 50 \mu s$ 1 KV L - E 間



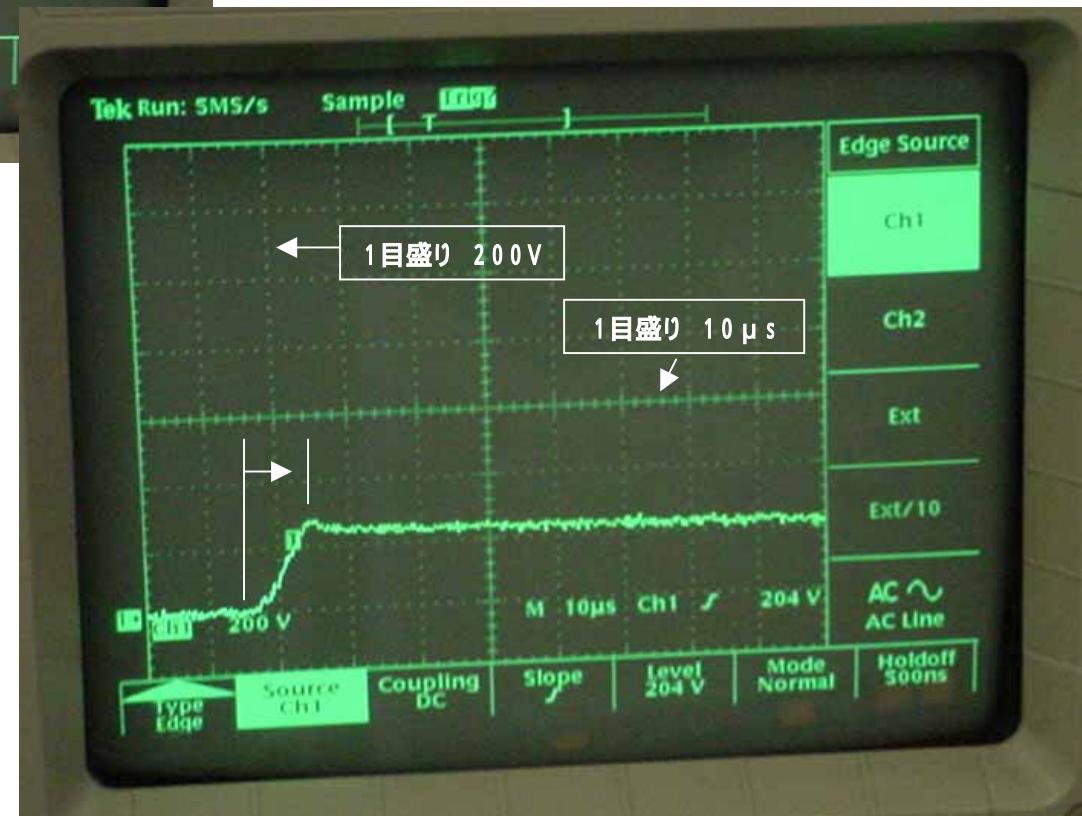
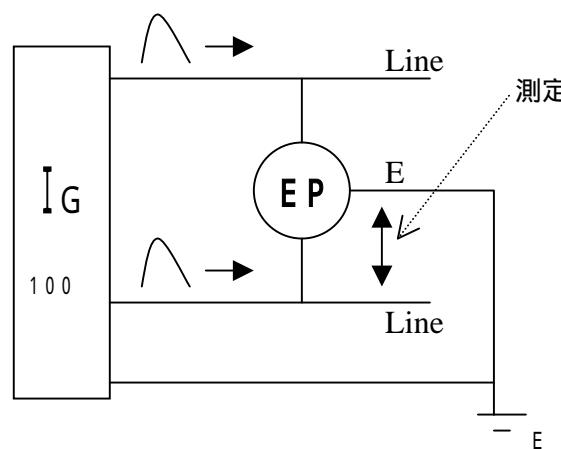
EP 2000動作波形(約200Vに抑制)

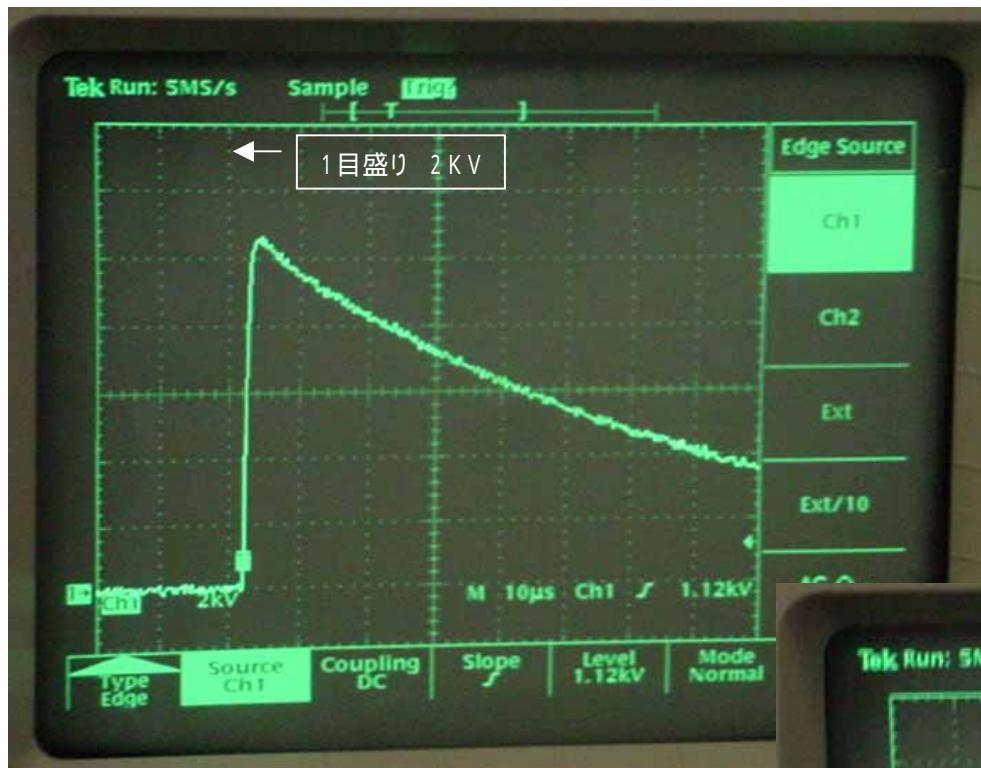




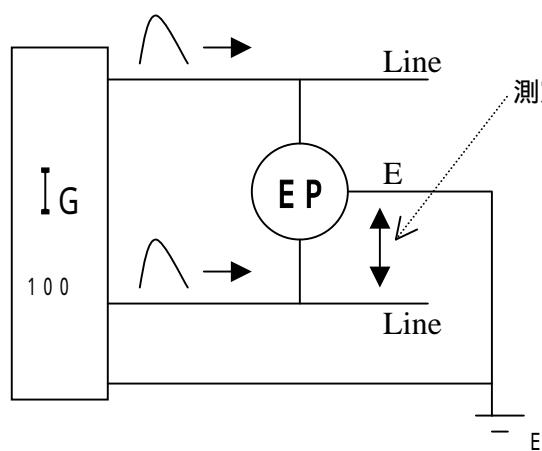
EP 2000動作波形(約300Vに抑制)

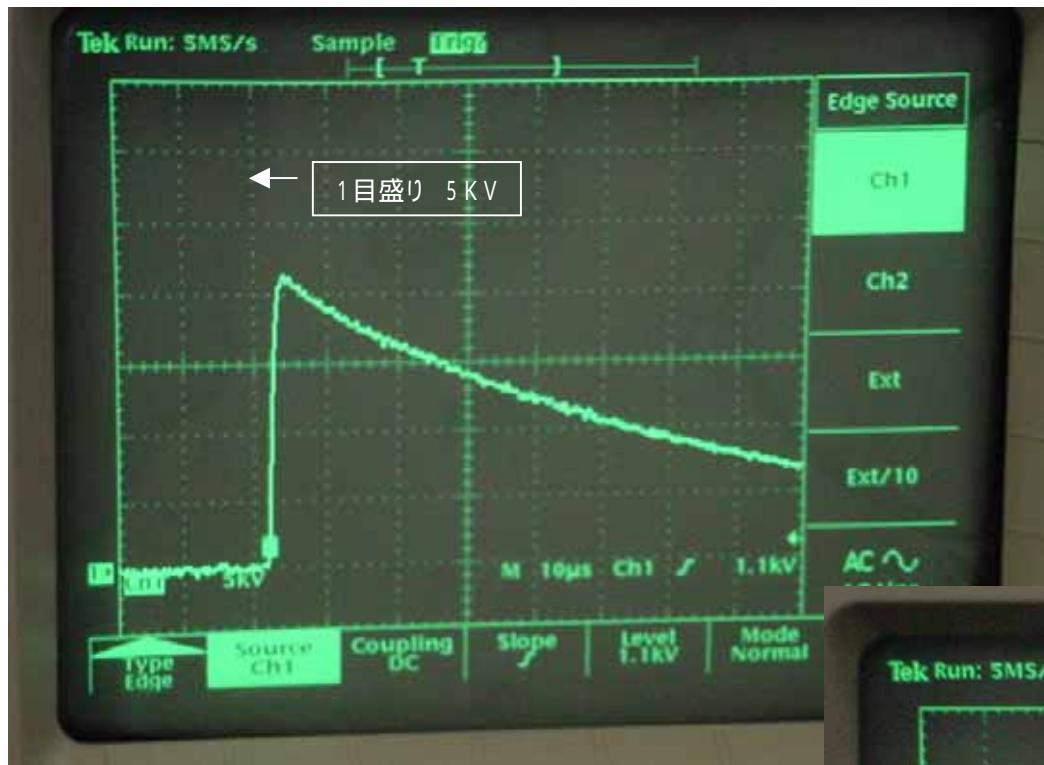
$1.2 \times 50 \mu s$ 5 KV L - E 間





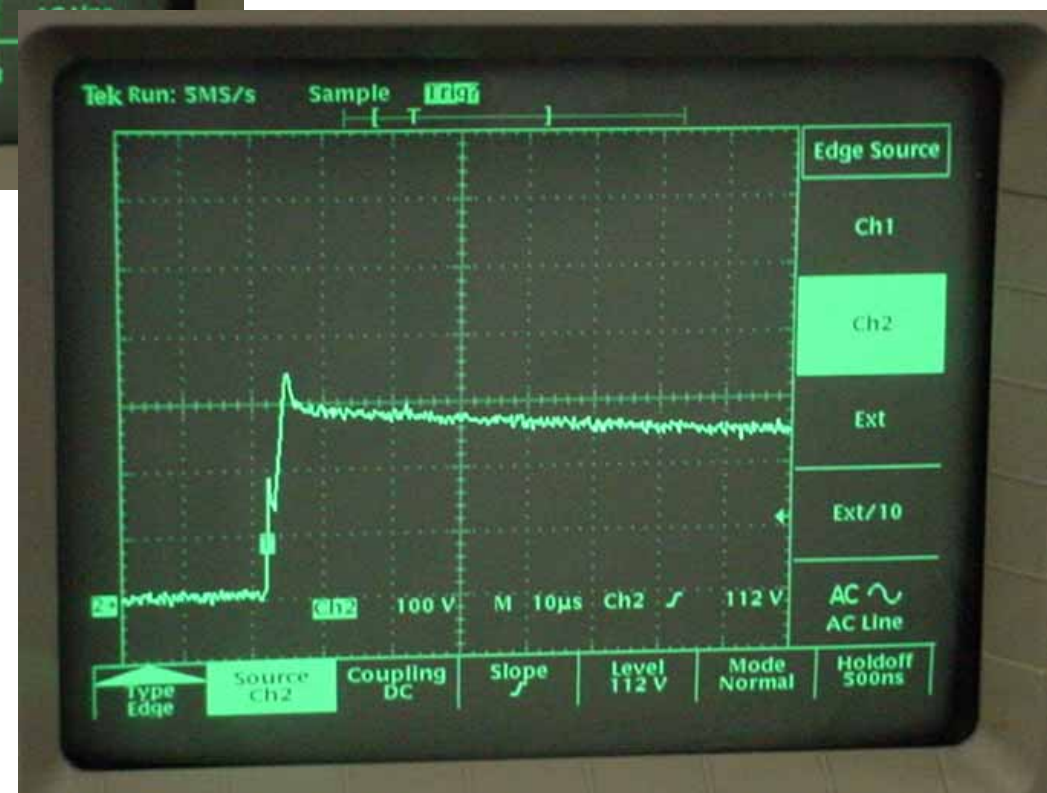
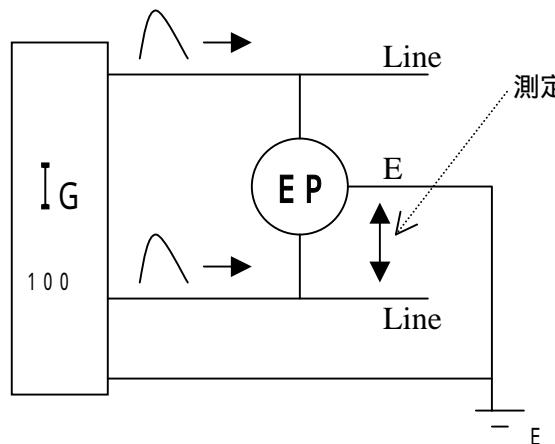
EP 2000動作波形(約300Vに抑制)

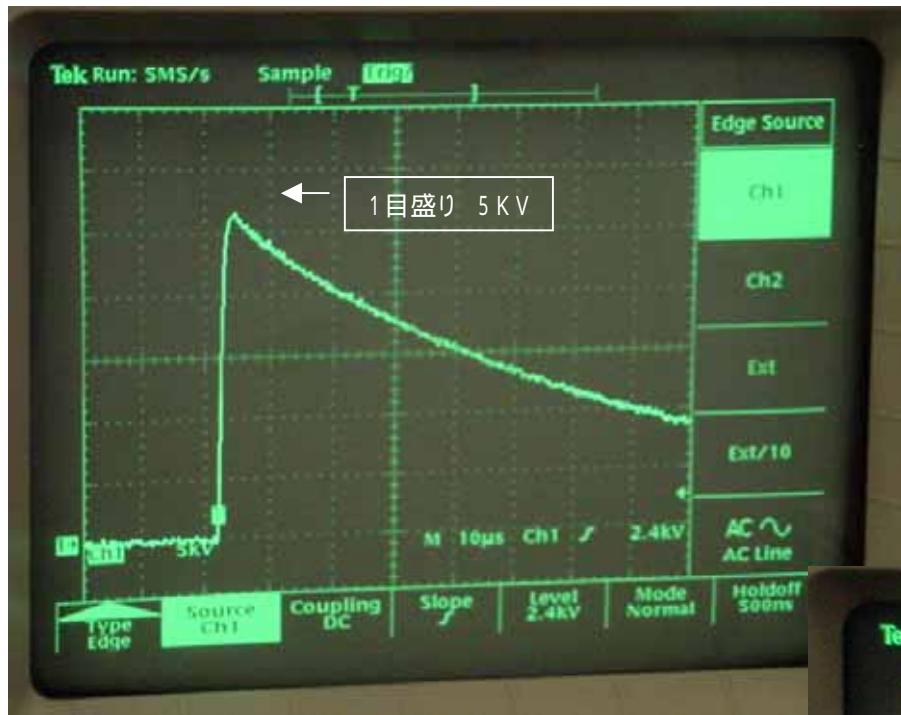




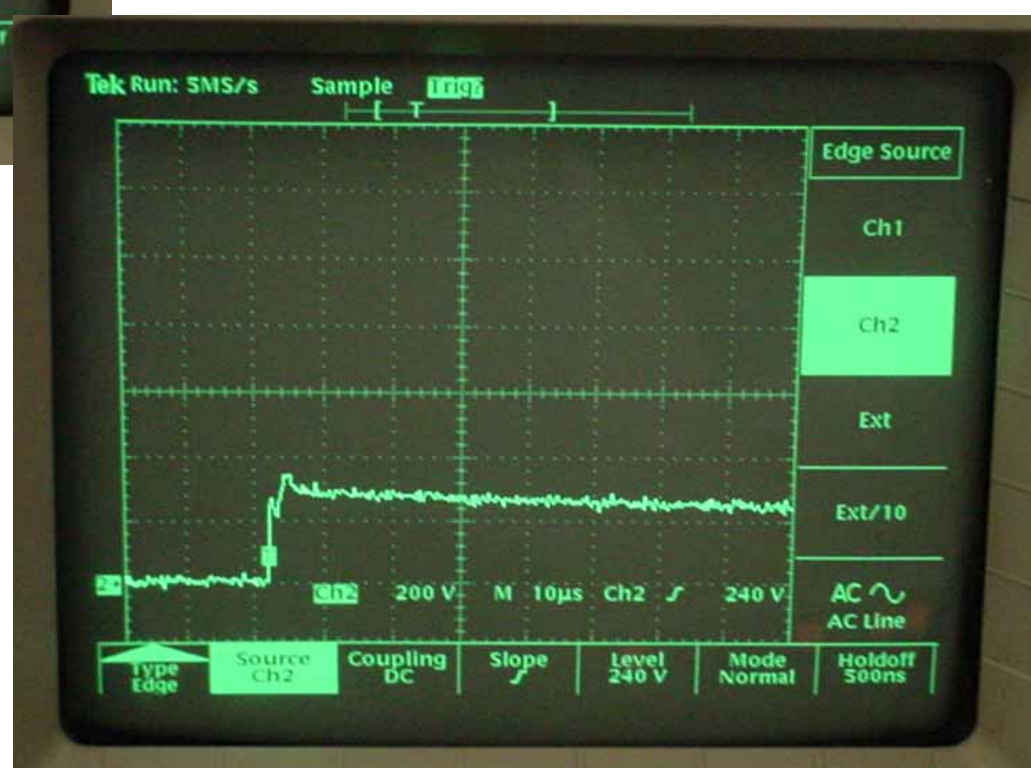
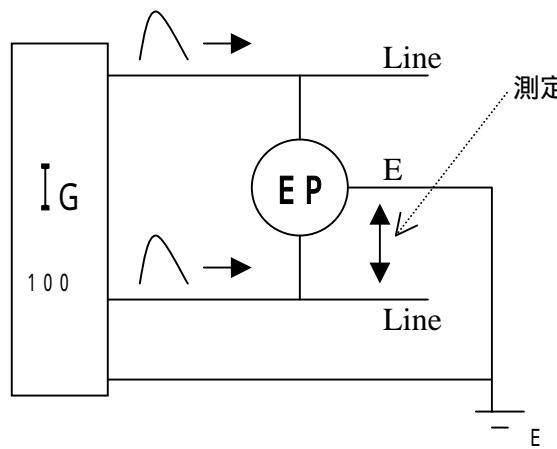
EP 2000 動作波形(約300Vに抑制)

$1.2 \times 50 \mu s$ 20 KV L - E 間



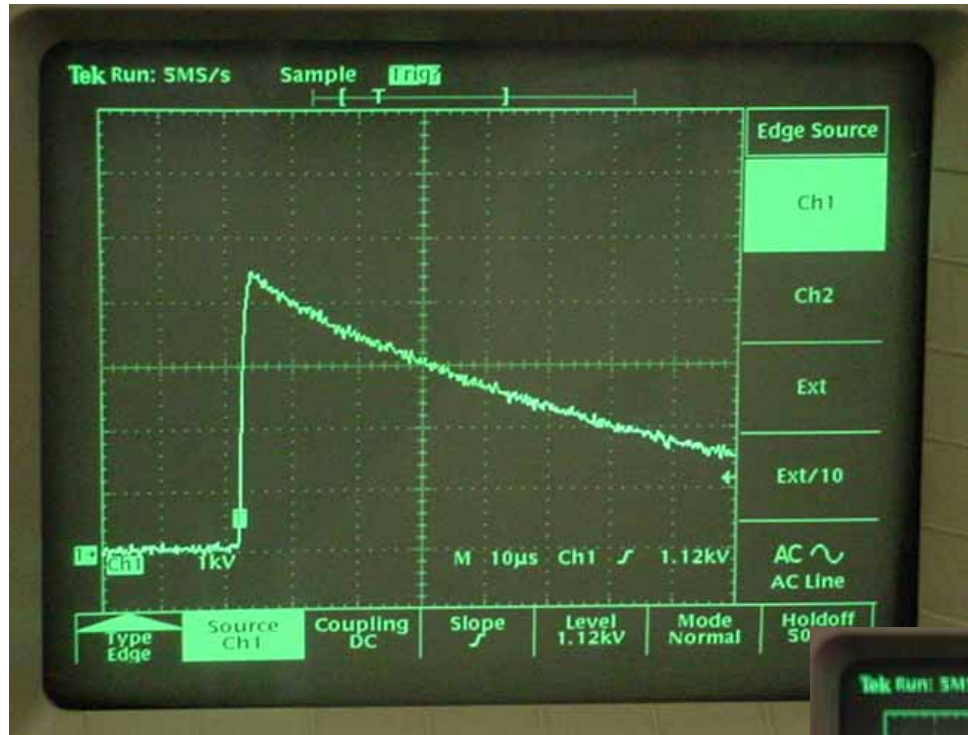


$1.2 \times 50 \mu s$ 25 KV L - E 間

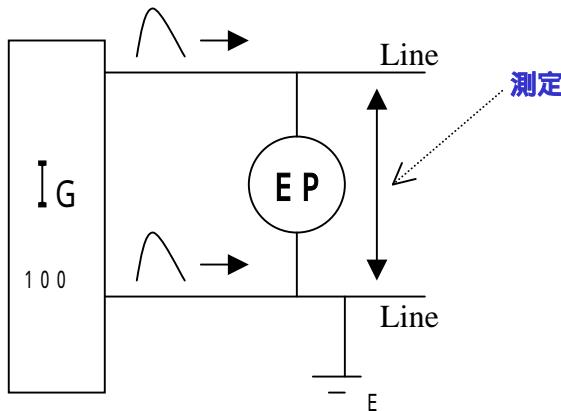


EP 2000動作波形(約300Vに抑制)

Line - Line間に4 KVを掛けた場合の動作波形(世界基準)

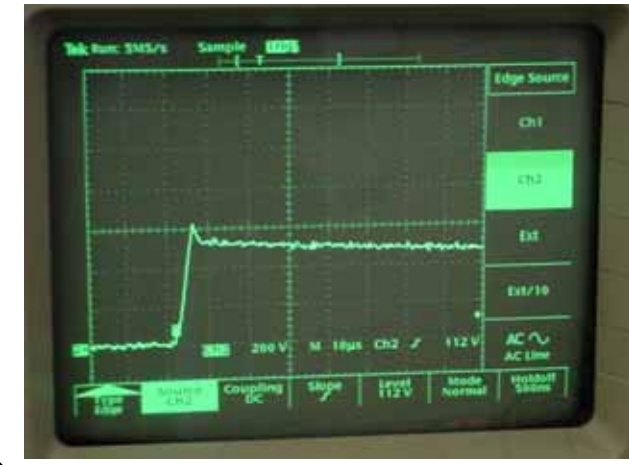


1.2 × 50 μ s 4 KV L - L間



<参考>

10 KVをLL間に掛けた場合も 約500 Vに抑制



EP 2000動作波形(約500Vに抑制)

