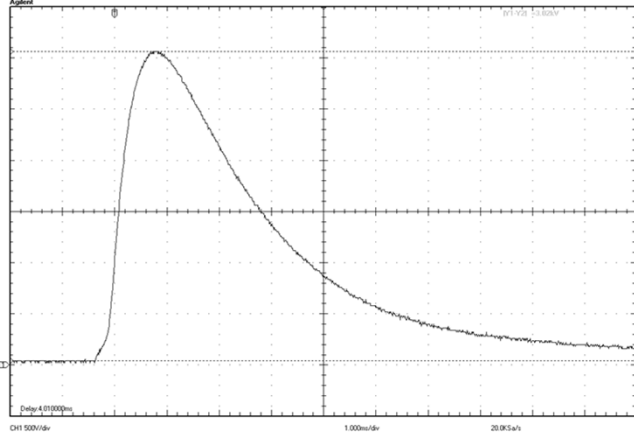


Megapulse Waveform Report

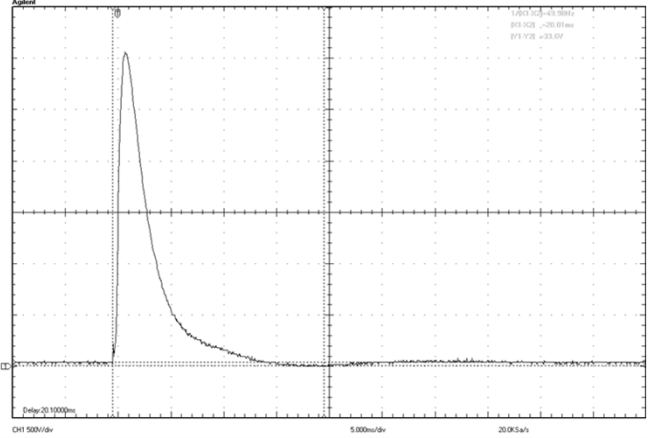
**Model:** DF-80PF **Date:** 6/26/2015  
**SN:** 431735  
**Standards** Oscilloscope DSO3062A CP116  
 HVP Tektronix P6015 CW#9 Load= 49.94  $\Omega$



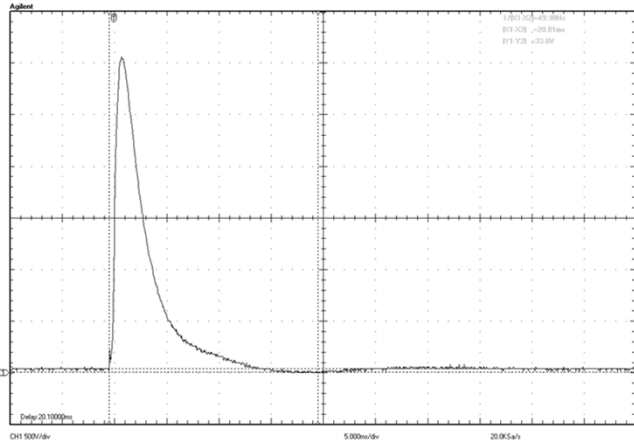
Vmeter: 5000V Vpeak: 3.02 kV  
 Polarity: Normal Ipeak: 60.47 A  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear



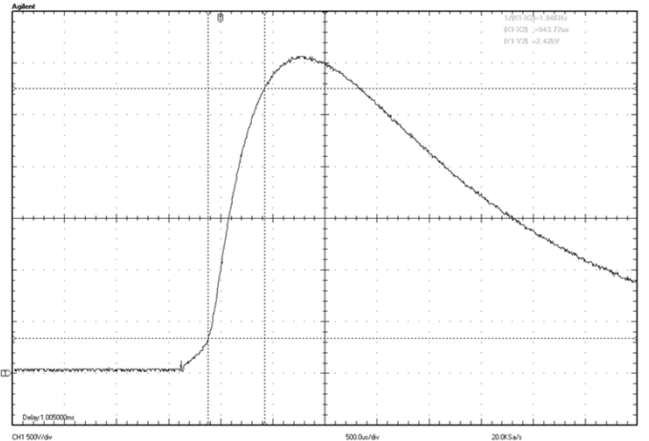
Vmeter: 5000V VR: 33.6 V  
 Polarity: Normal IR= 0.67 A  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear



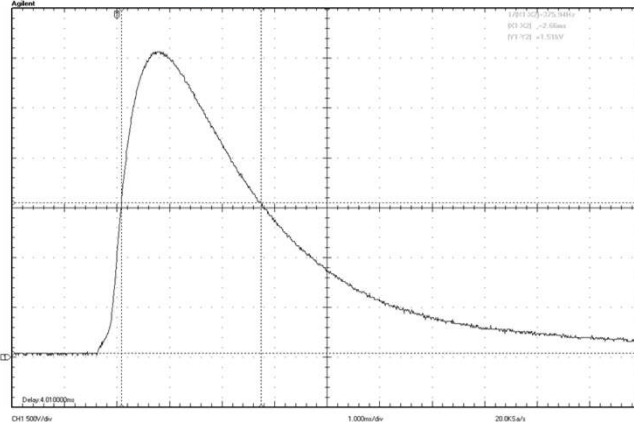
Vmeter: 5000V V20max: 33.6 V  
 Polarity: Normal I20max= 0.673 A  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear



Vmeter: 5000V Vpeak: 3.02 kV  
 Polarity: Normal tr: 0.543 ms  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear



Vmeter: 5000V Vpeak: 3.02 kV  
 Polarity: Normal t50 : 2.66 ms  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear



Vmeter: 5000V Vpeak: 3.02 kV  
 Polarity: Normal t10 : 6.59 ms  
 Capture: A. Open Circuit  
 B. Using 100X jumper on rear

