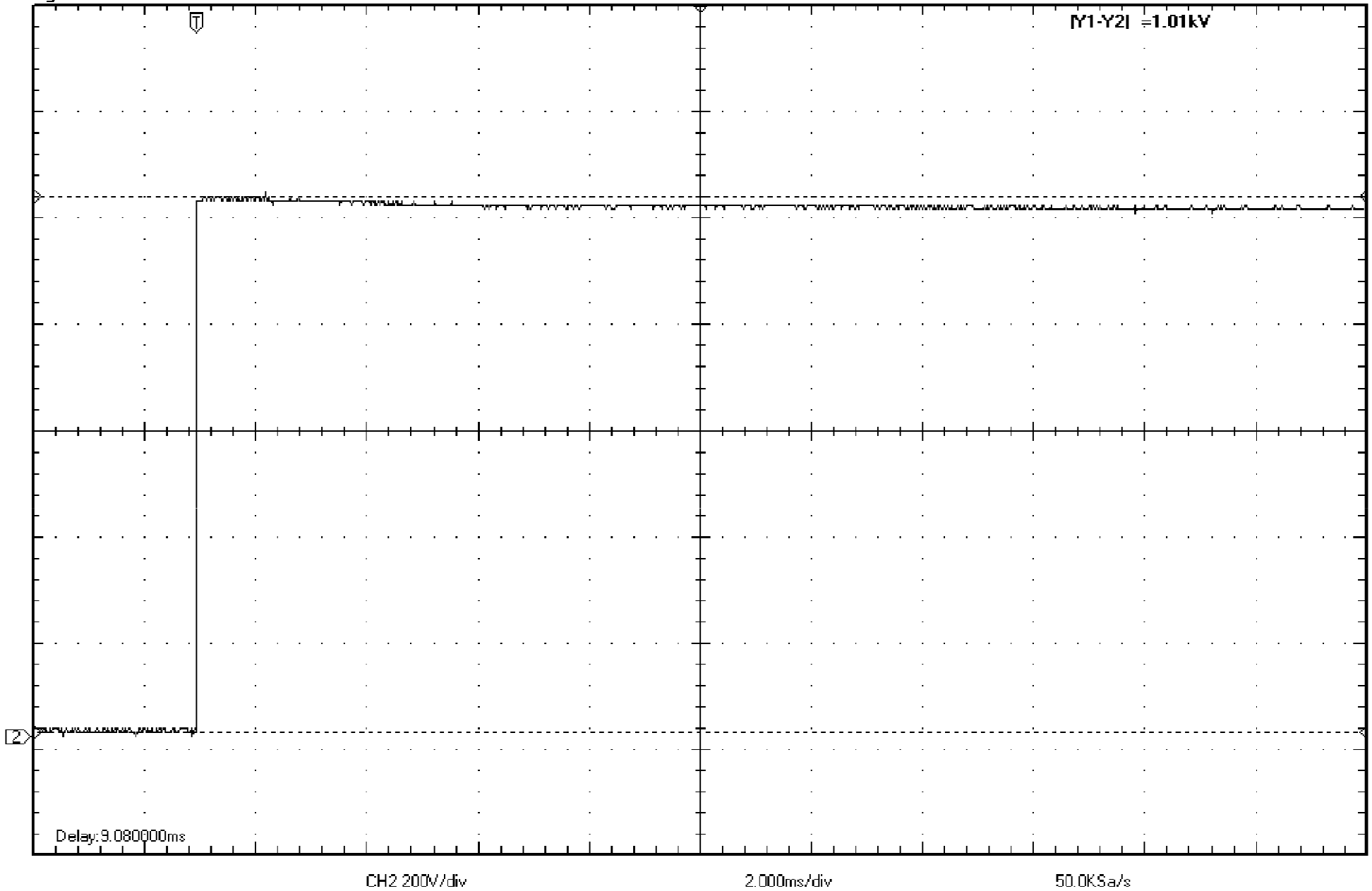


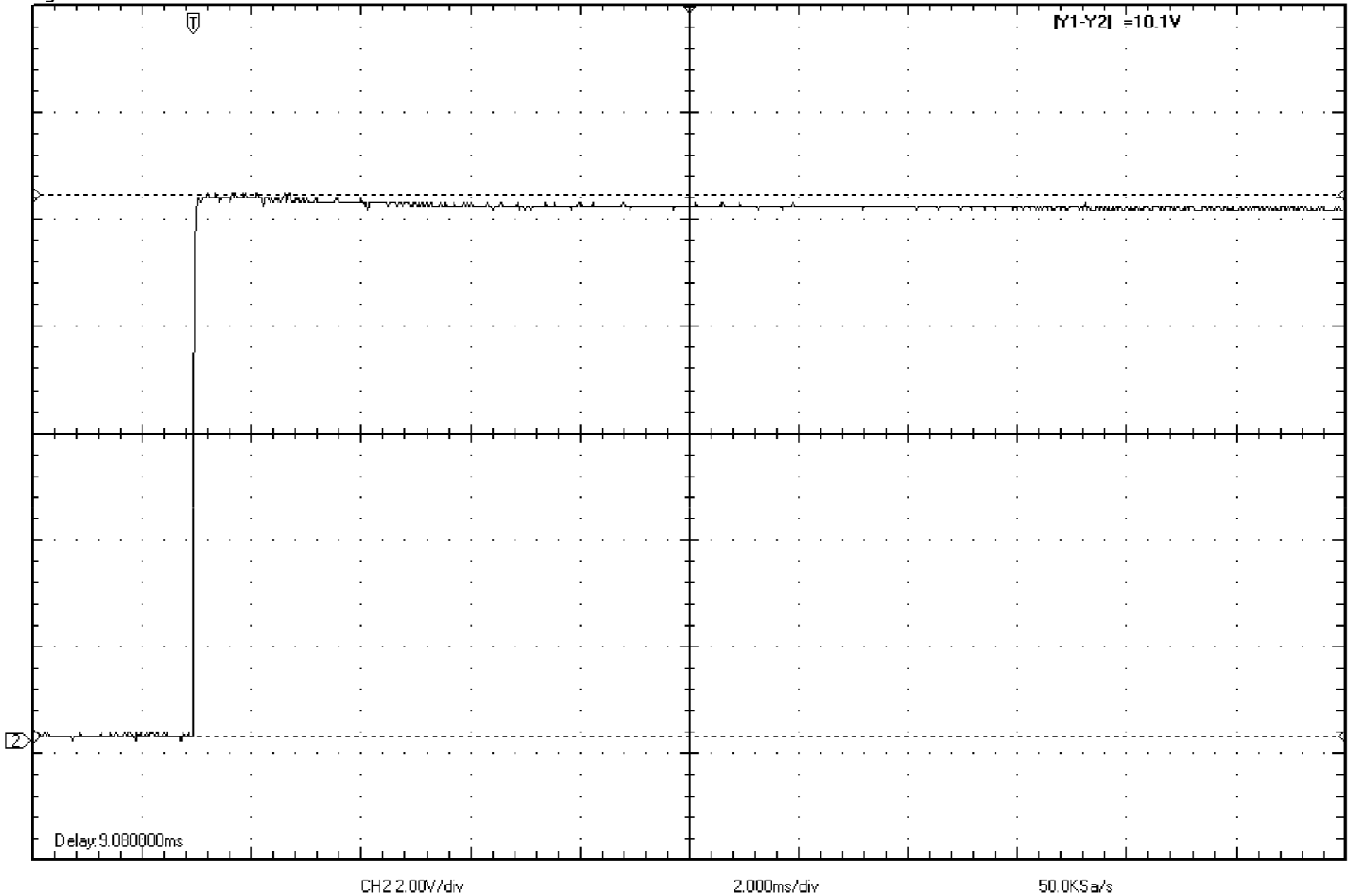
Agilent



Vmeter: 1000 V
Open Circuit Vpeak = 1010 V
Using PHV 642-L 100:1 PROBE

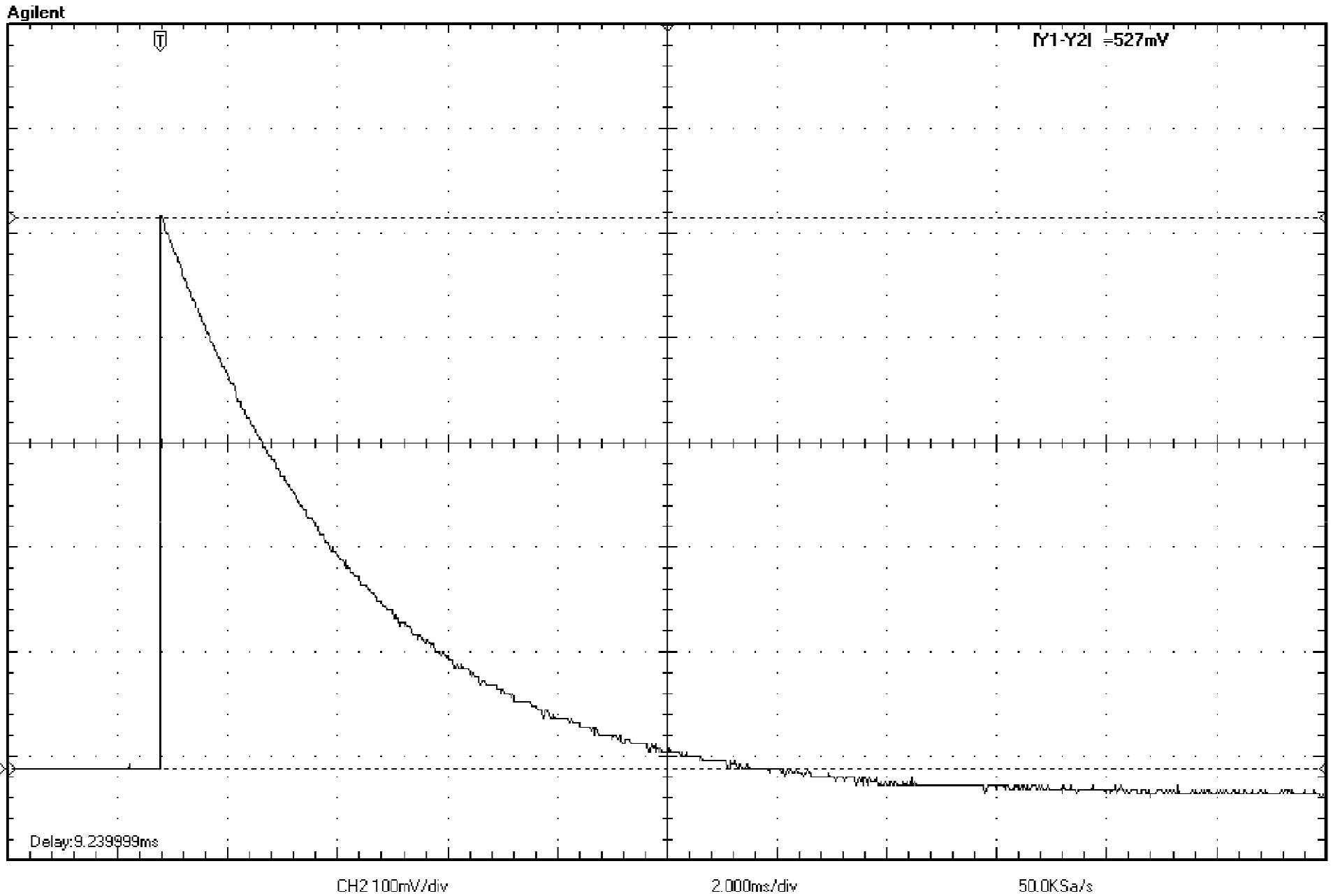
Model: DF-1P Figure B.2 Current Carrying
Waveform: V peak open circuit

Agilent



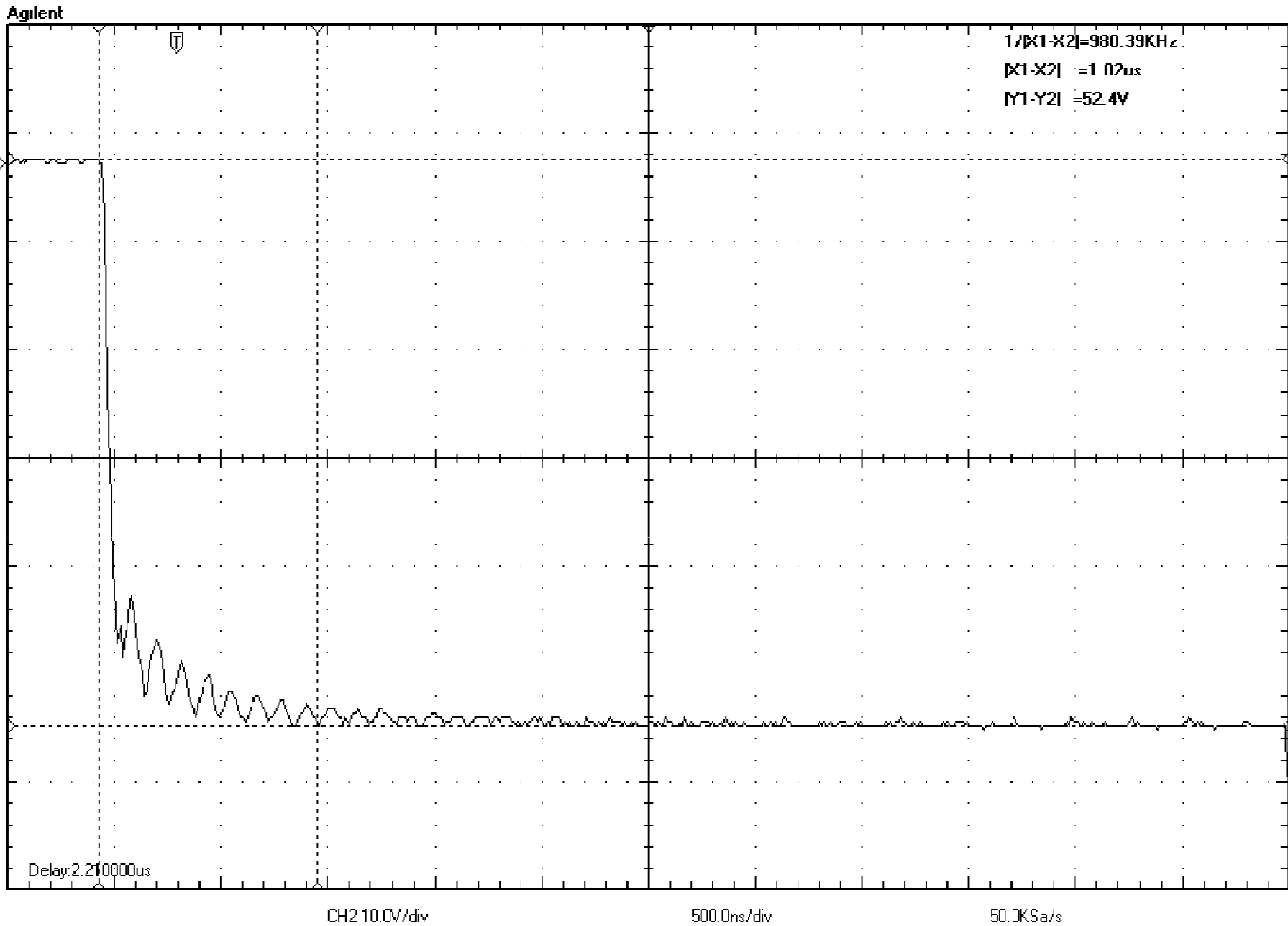
Vmeter: 1000 V
Open Circuit Vpeak = 1010 V, at BNC Vout/100 output,
Using 1:1 BNC Probe.

Model: DF-1P Figure B.2 Current Carrying
Waveform: V peak- BNC 100-1



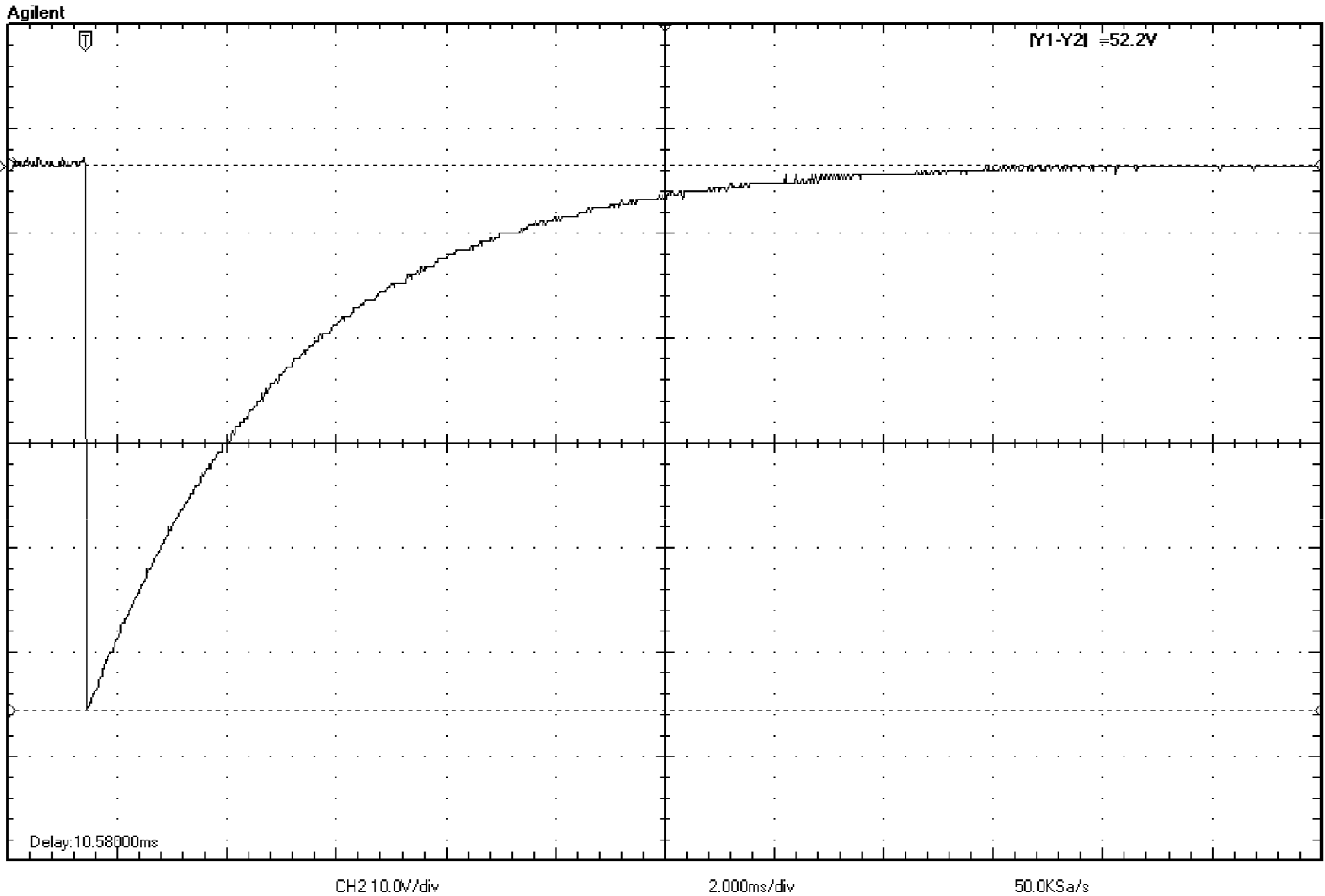
Vmeter: 1000V
Short circuit I_{peak} = 52.7 A
Using CW#6 .01V/A Current monitor.

Model: DF-1P Figure B.2 Current Carrying
Waveform: I_{peak_pearson}



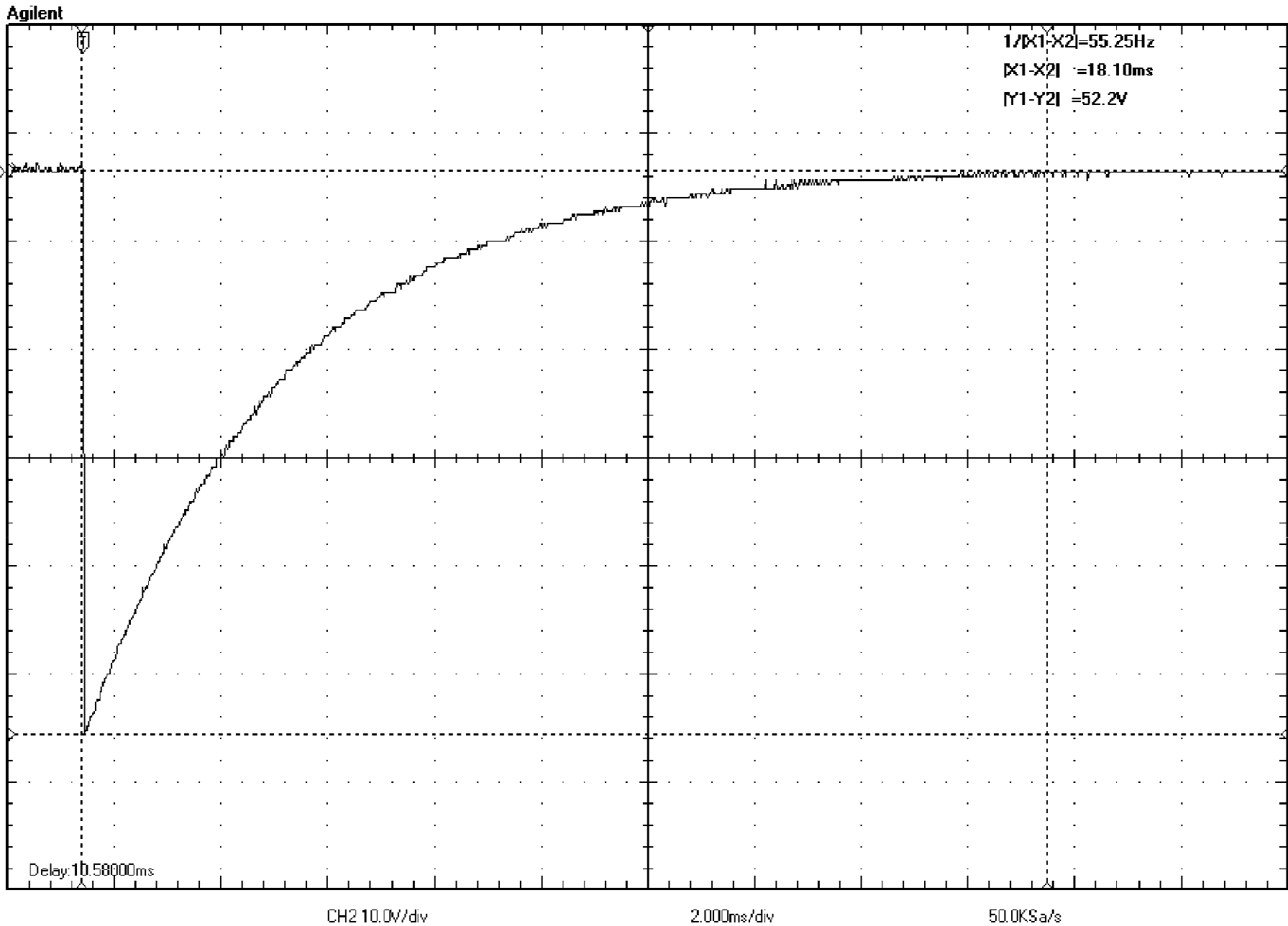
Vmeter: 1000V
Short circuit Irise = 1.02uS < 4uS, at BNC 1V/A Output.
Using Agilent N2862A 10:1 Probe

Model: DF-1P Figure B.2 Current Carrying
Waveform: Irise_BNC



Vmeter: 1000V
Short circuit I_{peak} = 52.2 A, at BNC 1V/A Output.
Using Agilent N2862A 10:1 Probe

Model: DF-1P Figure B.2 Current Carrying
Waveform: I_{peak}_BNC



Vmeter: 1000V
Short circuit $I_{dur} = 18.1 \text{ mS}$, at BNC 1V/A Output.
Using Agilent N2862A 10:1 Probe

Model: DF-1P Figure B.2 Current Carrying
Waveform: I_{dur_BNC}