H60VG3_6C Processing History
T53VG3MC Initial Processing History
(Total Number of Trips = 800)

- Pulse Width: 50 ns
- 100 ns
- 170 ns
- 240 ns
- 400 ns
Breakdown Statistics for H60VG3(6C) at 65-80 MV/m, 240 ns Pulse Width After Pulse Timing
Breakdown Statistics for H60VG3(6C) at 65-80 MV/m, 240 ns Pulse Width After Pulse Timing
Breakdown Statistics for H60VG3(6C) at 65 MV/m, 240 ns Pulse Width
After Pulse Timing
2.7 Events per Hour
Breakdown Statistics for H60VG3(6C) at 65 MV/m, 240 ns Pulse Width Leading Edge Timing (Green = After Pulse Timing)
Breakdown Statistics for H60VG3(6C) at 70-80 MV/m, 400 ns Pulse Width After Pulse Timing
Breakdown Statistics for H60VG3(6C)
at 70-80 MV/m, 400 ns Pulse Width
Leading Edge Timing

Phase of Reflected RF (degrees)

Time with RF On (hr)
Breakdown Statistics for H60VG3(6C) at 65+ MV/m, 400 ns Pulse Width After Pulse Timing

- Missing Energy vs. Breakdown Position (cell #)
- Missing Energy vs. Time of Breakdown (ns)
- Reflected Power vs. Reflected Phase (deg)
- Breakdown Position (cell #) vs. Time (hr)
Breakdown Statistics for H60VG3(6C)
at 65+ MV/m, 400 ns Pulse Width
Leading Edge Timing
(Green = After Pulse Timing)
Breakdown Statistics for H60VG3(6C) at 70-80 MV/m, 400 ns Pulse Width
Leading Edge Timing
Breakdown Statistics for H60VG3(6C) (27-29)
at 70-80 MV/m, 400 ns Pulse Width
Leading Edge Timing
(Green = After Pulse Timing)
Breakdown Statistics for H60VG3(6C) at 70 MV/m, 400 ns Pulse Width Leading Edge Timing 20 Events / 19 Hours of Operation
Breakdown Statistics for H60VG3(6C)
at 70 MV/m, 400 ns Pulse Width
Leading Edge Timing
(Green = After Pulse Timing)
Four Day Vacuum History of Pump in H60VG3(6C) Feed Line