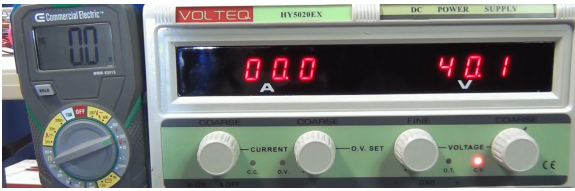


*The **GAP** Generator with no moving parts*

NEW-GAP 2025-06-21 Lights-Elements



1 at 0-53 min PS B4 Test
Power Supply just before test.



2 at 0-23 PS Input Pulsed DC
40.0 is volts at power supply. 21.4 volts is actual volts input.



3 at 0-43 min PS Input
40.0 is volts at power supply. 21.1 volts is actual volts input.



4 at 1-56 min $7.7+7.9+7.6 / 3 = 7.73$ amps average amps input.
40.0 is volts at power supply. 21.3 volts is actual volts input.
 $21.3 \times 7.73 = 164.65$ watts input.



5 at 2-12 min DC output
DC Volts and amps output.
 $22.04 \times 9.91 = 282.42$ DC watts output.



6 at 3-41 min AC output
DC Volts and amps output.
 $21.01 \times 4.18 = 87.82$ AC watts output.
 $282.42 + 87.82 = 370.24$ total watts output.

$370.24 - 164.65 = 205.59$ watts over unity.

$370.24 / 164.65 \times 100 = 224.86$ percent of unity.

WATCH THE VIDEOS