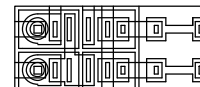


LIBRARY: C:\PSpice\DeviceLib\IR-Hexfets\irf3704.lib

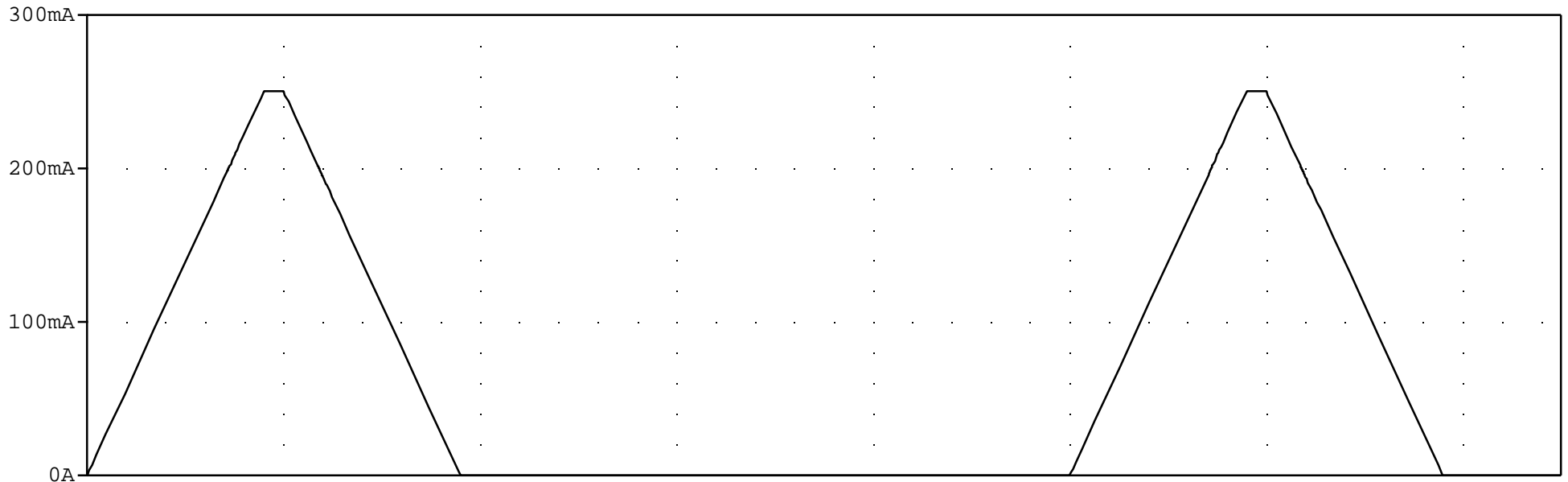


ANALOG INNOVATIONS, Inc.
 824 E. CATHEDRAL ROCK DRIVE
 PHOENIX, AZ 85048-6300
 (480) 460-2350 FAX: (480) 460-2142

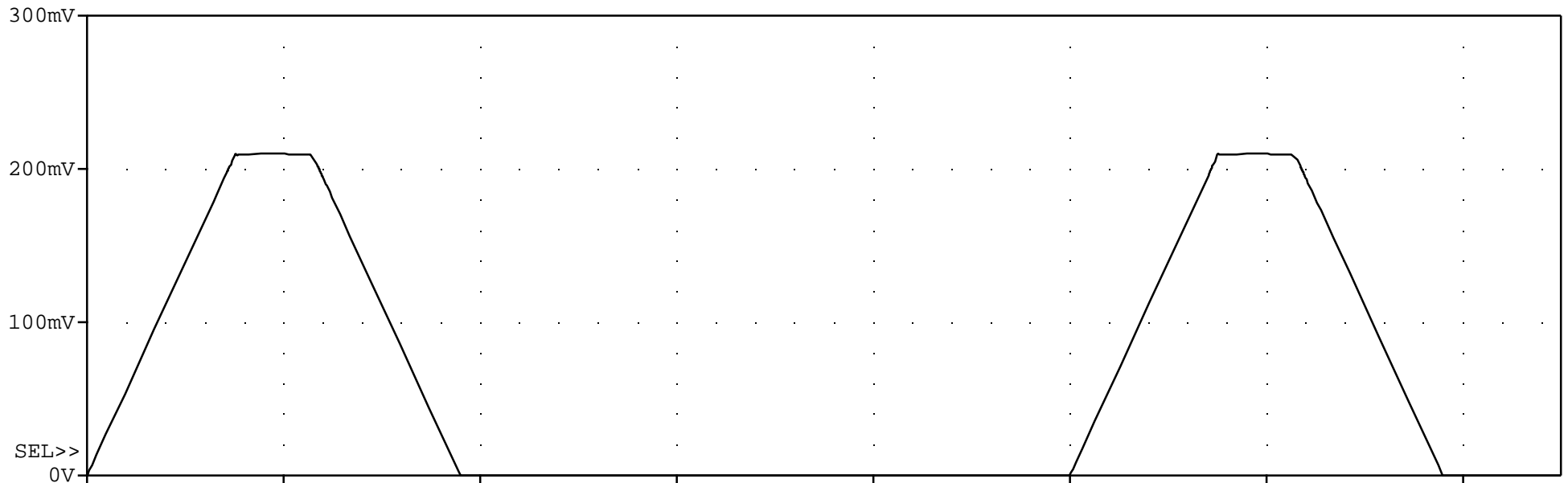
Title:
 Current Sense

Size A	FileName: ...SED\Examples\CurrentSensingWithPowerLimit.sch	REV A
November 16, 2005, 12:38 PM		Sheet 1 of 1

Current Sensing With Power Limit - Compensated for Capacitive Load



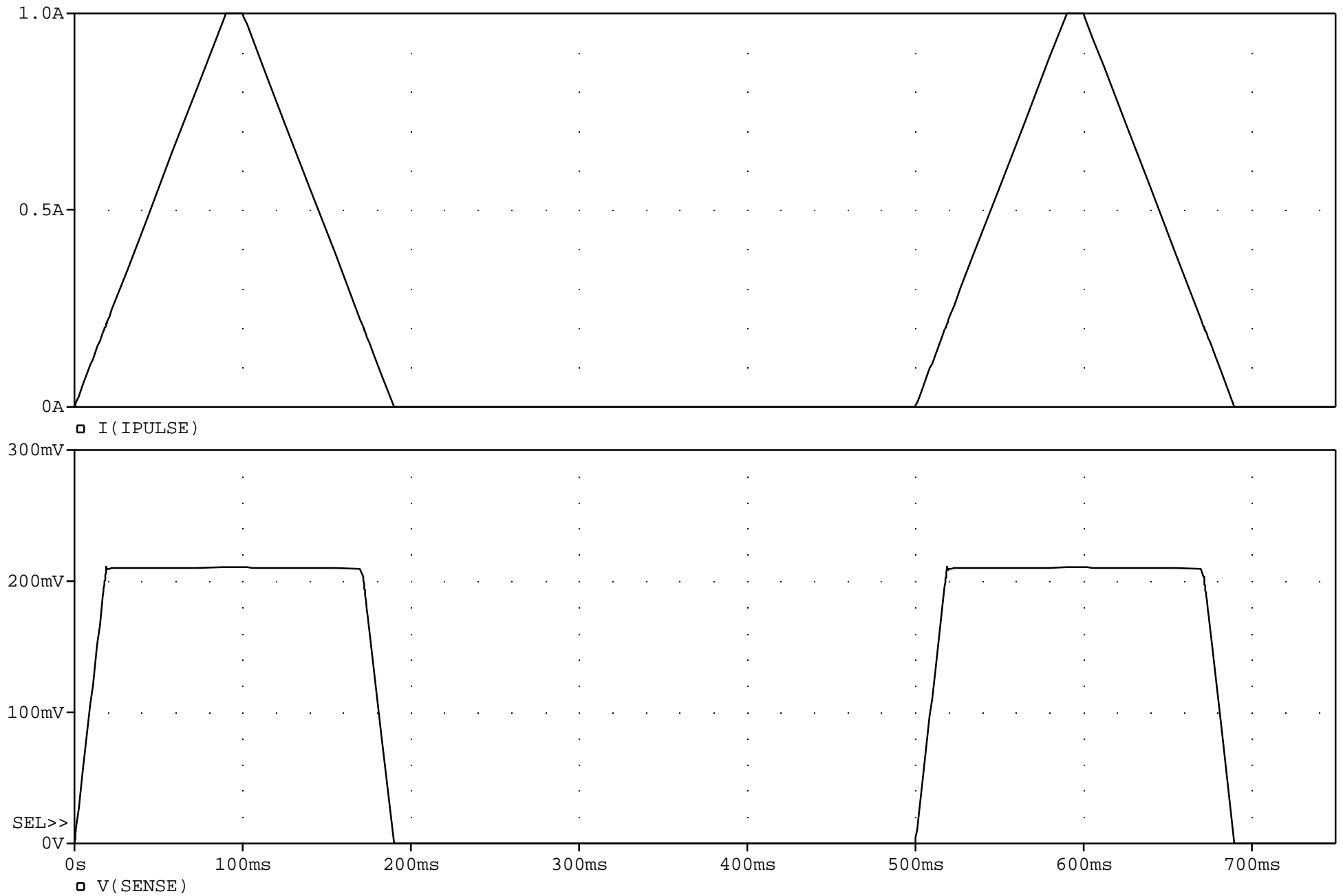
□ I (IPULSE)



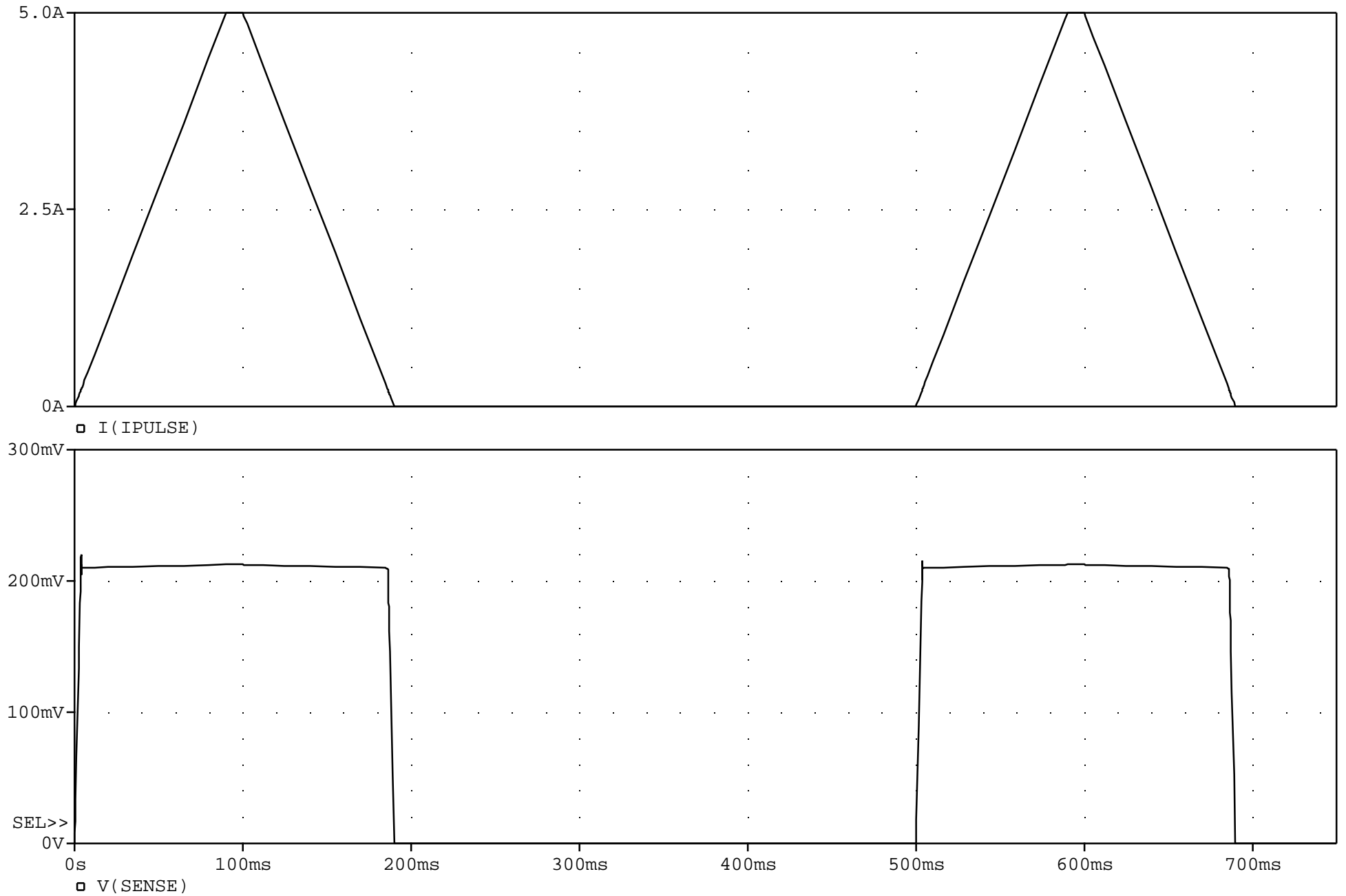
□ V (SENSE)

Time

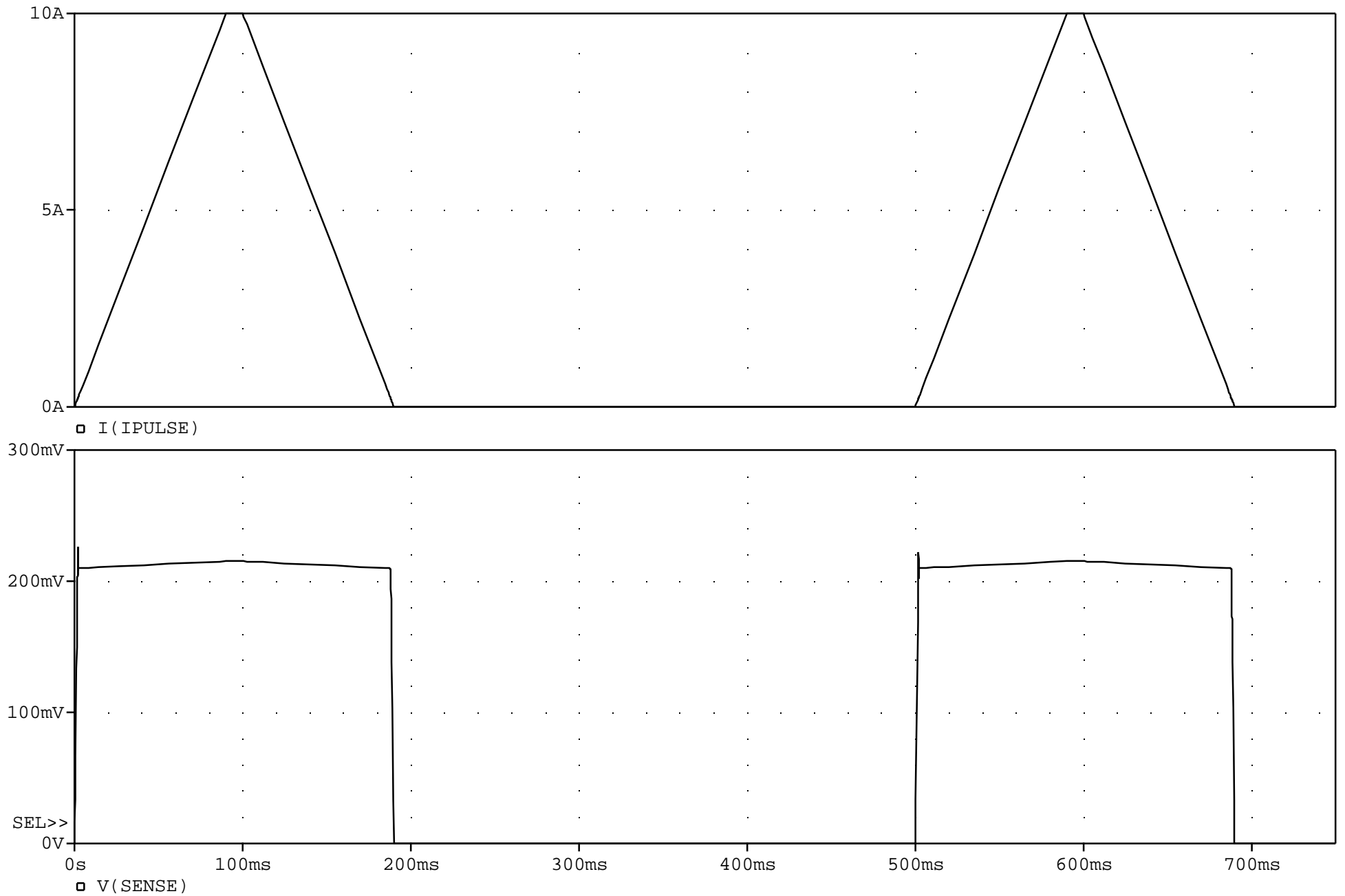
Current Sensing With Power Limit - Compensated for Capacitive Load



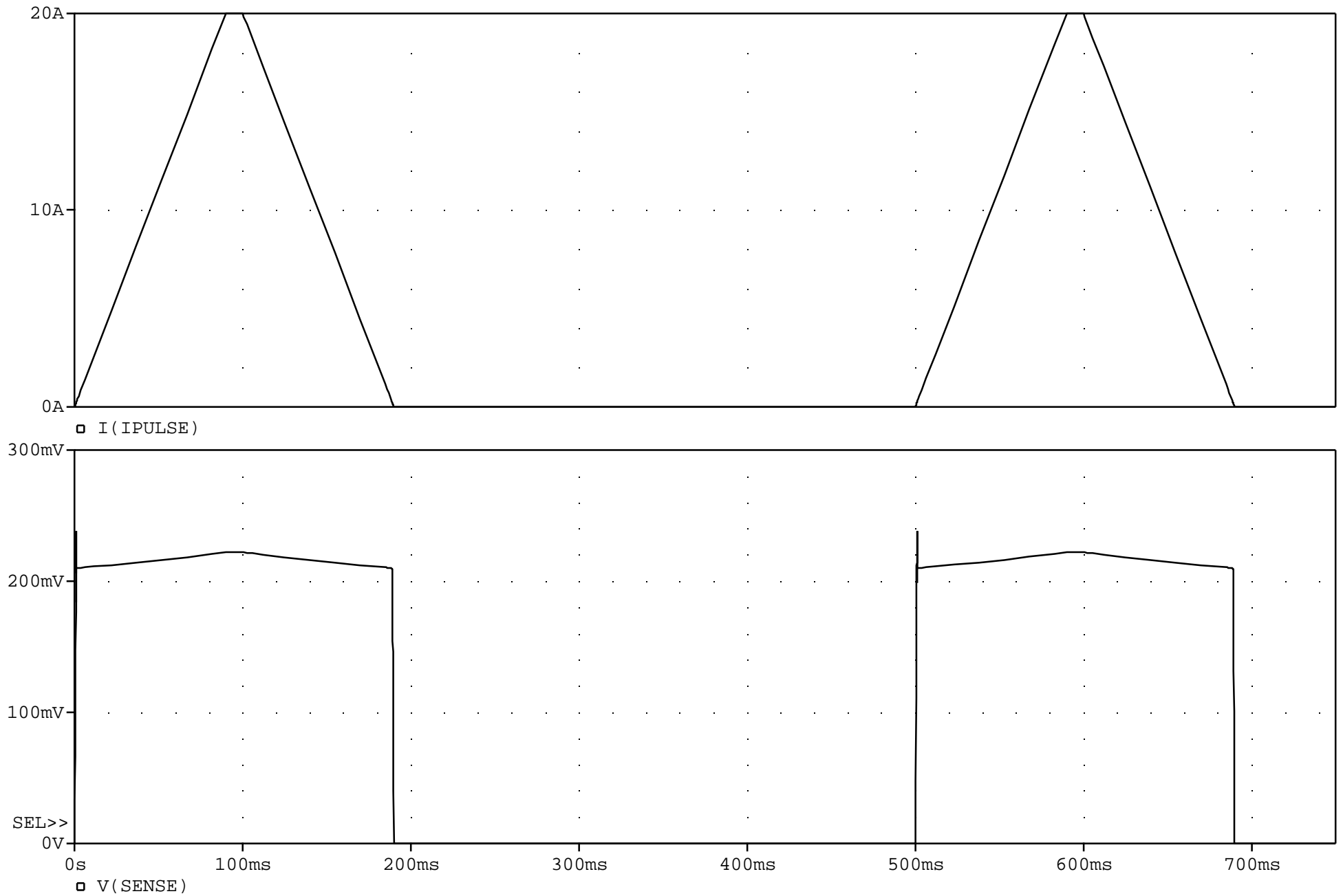
Current Sensing With Power Limit - Compensated for Capacitive Load



Current Sensing With Power Limit - Compensated for Capacitive Load



Current Sensing With Power Limit - Compensated for Capacitive Load



Current Sensing With Power Limit - DC Sweep

