

1. Use the Optical Triac (HV_EN) to set/maintain the desired voltage.
2. The transformers are 26VAC at 2 Amps.
3. The Capacitor bank C300 thru C303 quantity/values to be determined.
4. The workpiece must be electrically isolated!!!
5. Maintain 2 notions for GND. One for logic and one for power.

TITLE Microprocessor controlled pulse EDM

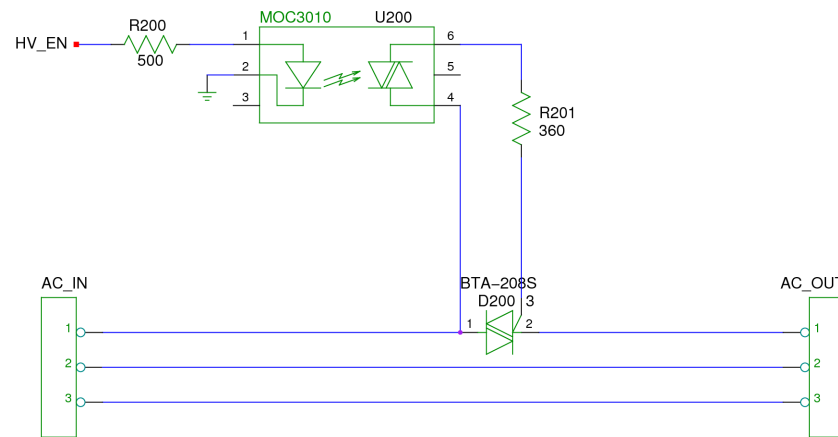
FILE: edm-4.sch

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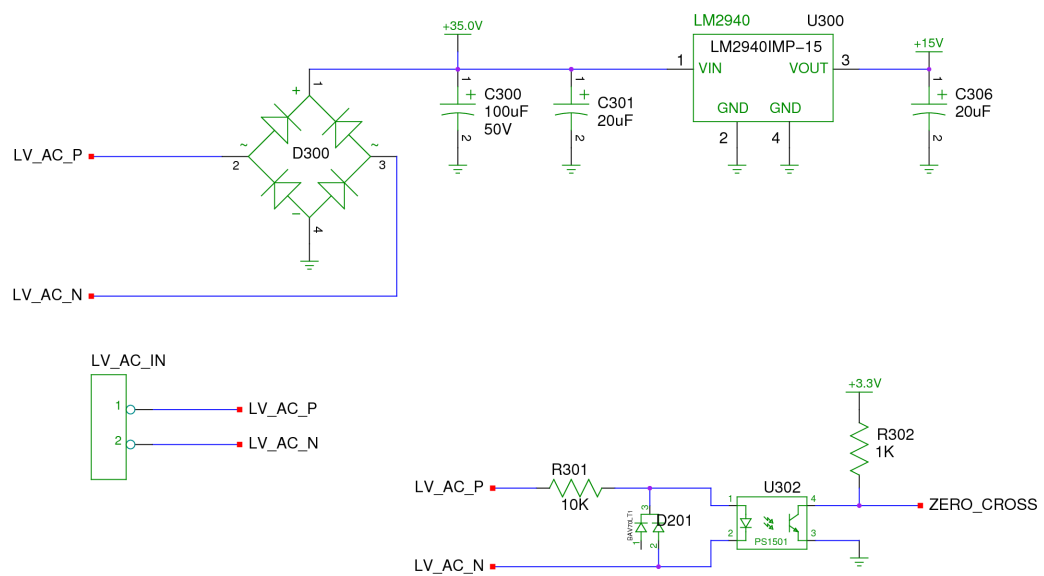
TITLE TRIAC Control & Zero Cross Detect

FILE: triac.sch

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TITLE Microprocessor controlled pulse EDM

FILE: edm-3.sch

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