



ENVDL 1 and 2 are PCB interconnect wires which "Common" the output of ENVDL to ENVDL 1 and/or ENVDL 2

See the schematic for ENVDL for the connection point.

The EG does not use the U+/U- or -10 volt connections. You only need to connect the +12 volt connection and do not need the -10 volt regulator or extra filter components for the U+/U- connections

If you are having problems with non-triggering with short triggers, ~0.001 sec, change R28 (8.2k) to 5.1k and R22 (3.9k) to 1.2k. Otherwise, keep C3 to about 1uF even if you are using a larger value to compensate for a smaller Duration pot ie1M instead of 2M.

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