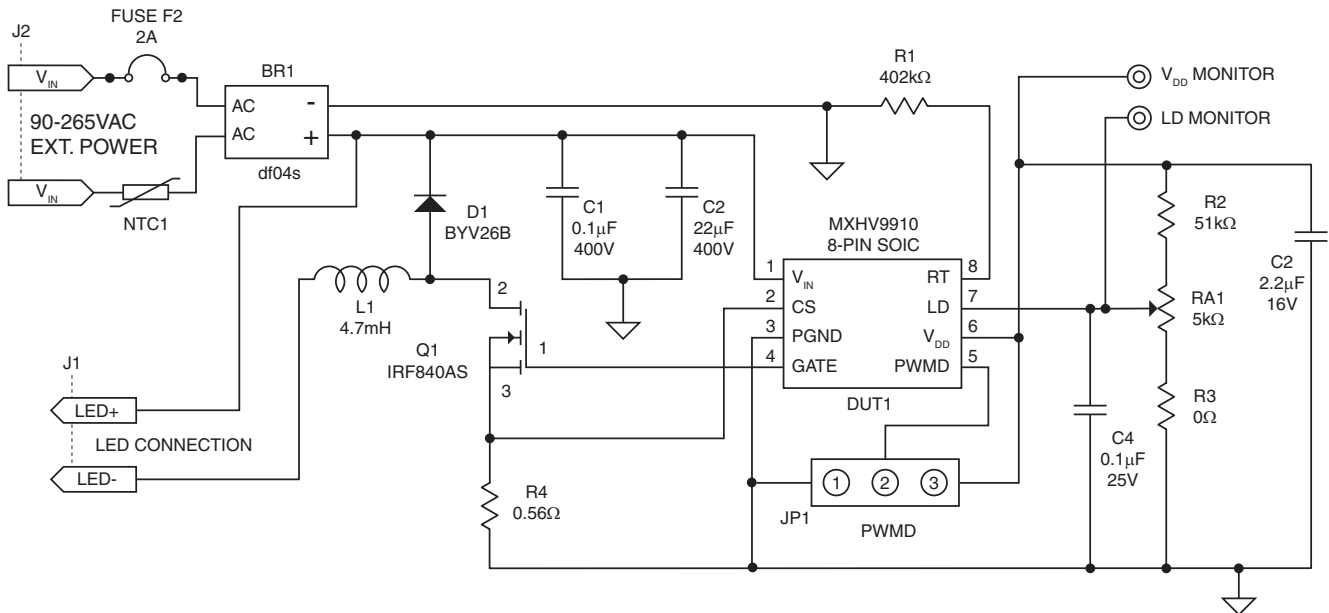


Warning:
This demonstration board must be powered through an isolation transformer before connecting to any external AC instrumentation.



LD MONITOR
The LD pin is connected to the wiper of RA1. LED current may be reduced in a linear fashion by adjusting RA1.

JP1 - EXTERNAL PWM CONTROL INPUT
Connecting the PWMD pin to VDD enables the converter. Applying a PWM TTL signal between the PWMD pin and GND adjusts the average output current to the LEDs according to the duty cycle.



For additional information please visit www.ixysic.com

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