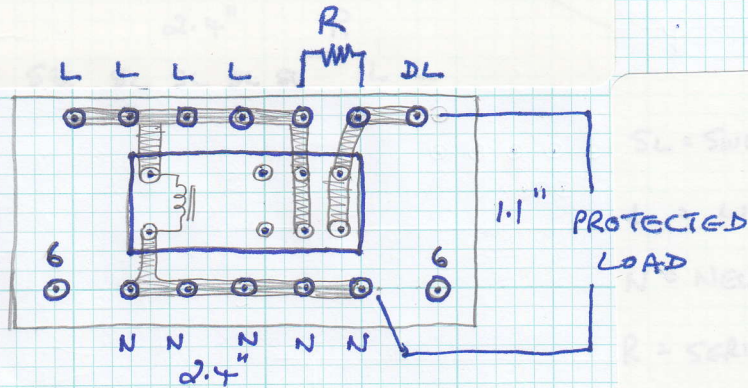


# INRUSH CURRENT LIMITER

7/3/2018



⊙ = PCB PIN

⊔ = 6BA CLEARANCE MOUNTING HOLE

( $\frac{1}{8}$ " or 3.2mm)

L = INCOMING LIVE SUPPLY LINE

N = NEUTRAL SUPPLY LINE

DL = DELAYED SUPPLY TO LOAD

R = CURRENT LIMIT RESISTOR.

VALUE DEPENDS ON LOAD CURRENT PEAK AT SWITCH ON.

TYPICALLY 47-220Ω.