NOTES:
UNLESS OTHERWISE SPECIFIED:
1. ALL RESISTOR VALUES ARE IN OHMS
2. ALL RESISTORS ARE 1/8 WATT 5% OR BETTER SMT 1206
3. CAPACITOR VALUES ARE IN PICO FARADS
4. ALL NON POLARIZED CAPACITORS ARE 50V OR BETTER
   VALUES BELOW 470pF ARE NPO/COG TYPE 5%
   VALUES 470pF TO 1000pF ARE X7R 10%
   VALUES ABOVE 1000pF ARE 254 +/- 20%
5. ALL POLARIZED CAPACITORS ARE 20% OR BETTER

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NOTES:

WE IS LAYED OUT FOR 8 KEG PART. Z6L400RM MAY BE USED.

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Execution: MEMORY

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FAN CIRCUIT

+24VDC

J3

RELAY

CIRCUIT BREAKER

+5V

FAN

THE FAN AND RELAY SHOULD BE ON DIFFERENT CHIPS

THE DEBORE CATHOD (PIN 6) SHOULD BE AT 24V

BDM CONNECTOR

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Size A2

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