



Do not route  
PR Bus under  
any PRM module.

The schematic diagram shows the P02AF048T12AL module connected to a circuit. The module has pins for MOD, VC, PC, TM, IL, NC, PR, VH, SC, SG, OS, NC, CD, +IOUT, -IOUT, and +IN. The circuit includes resistors R, capacitors C and 400nH, and ground connections. The output is labeled 10R F.

CAP\_NONPOLAR

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The schematic diagram shows a component with multiple pins and internal components. Key elements include:

- PC Pins:** PC, TM, IL, NC, PR.
- VH Pins:** SC, SG, OS, NC, CD.
- IN Pins:** +IN, -IN.
- OUT Pins:** +IOUT, -IOUT.
- Internal Components:**
  - Capacitor C (10nF) connected to PC and GND.
  - Inductor 400nH, 3A+ connected to +IN and -IN.
  - Resistor R (10R) connected to -IN and GND.
  - Capacitor C (non-polar) connected to -IN and GND.
  - Resistor R connected to +IN and -IN.
- Other Labels:** CAP\_NONPOLAR, GNDGND, P024F048T12AL.

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