EMI and Power Stages

Safety Discharge and Lightning Protection.

Brush Current Limiting Circuit

v5V 0.8A Auxiliary Power Supply

Need 0.5% regulation ± 3.3V because it will be used as a reference.

PCB Number: TIDA-01604
PCB Rev: E3
Notes:
1. C2000 connector pin definition is different from Samtec definition.

DC OUTPUT FEEDBACK 400V/1.54V

Use only R612 or R614.

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