

Data Sheet: PCB20T6



20 Amp 6 Point Triac Board

2961 Industrial Rd., #212, Las Vegas, Nevada 89109
Ph: 702-631-3400 / cell: 702-271-1859
Email: aldor@coam.net / Web: www.aldor.net

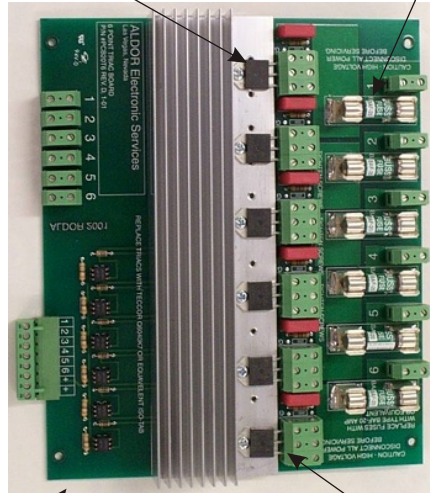
600 volt 40 Amp Teccor *Q6040K7 triac and heatsink. Triacs plug in to screw capture connection!

20 Amp type BAF-20 fuses.

Connect AC loads and power using type THHN 10 or 12 gage wire.

The AC load per triac should be no more than 13 Amps maximum.

Connect DC control lines from controller using type TFFN stranded 18 gage wire.



Optoisolated triac driver chip and socket.

R/C Snubber circuit. Triacs can drive neon transformers or incandescent lamps.

TYPICAL WIRING CONCEPT

