

Data Sheet: PCB10T12



10 Amp 12 Point Triac Board

2961 Industrial Rd., #212, Las Vegas, Nevada 89109
Ph: 702-631-3400 / Fx: 702-631-3401
Email: aldor@coam.net / Web: www.aldor.net

600 volt 25 Amp
Teccor *Q6025L6
triacs and heatsink.
Triacs plug in!

10 Amp type AGC fuses.

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

The AC load per
triac should be no more
than 6.5 Amps maximum.

* Replacement triacs can be
purchased from Omni Pro
972-713-9000 ask for
Brenda Cooley

All connectors
unplug from the
board after wiring
for easy board
removal.

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

