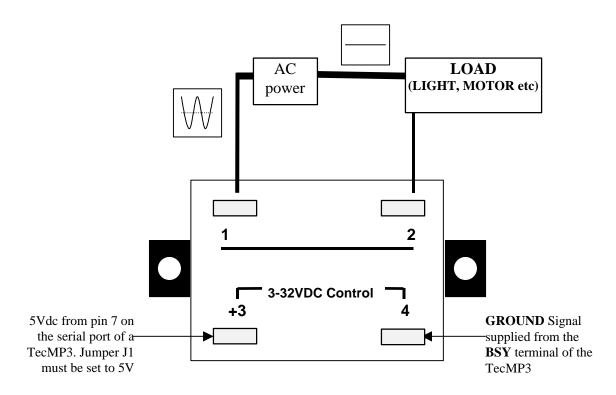
WIRING DIAGRAM FOR Z120D10 RELAY WHEN TRIGGERED BY A TECMP3



General Specifications for Z120D10 Relay

Maximum Load (RMS) 10 AMPS Line AC 25-65 (47-63Hz) Isolation 4000-volt isolation

Coupling capacitance input to output 8 PF max.

Operating Temperature -40 to 100 C

Turn-On Time ½ cycle maximum zero voltage
Turn-Off Time ½ cycle maximum zero current

Off-State Leakage (max) 6 mA – may cause flicker with Micro fluorescents

A .1mf cap, rated at 300v across the bulb will take care of the leakage.

Dimensions (H x W x D) .93" x 1.75" x 2.25"

UL recognized and CSA certified

Information compiled from product specification sheet.

For more information contact: Technovision (905) 420-5153

