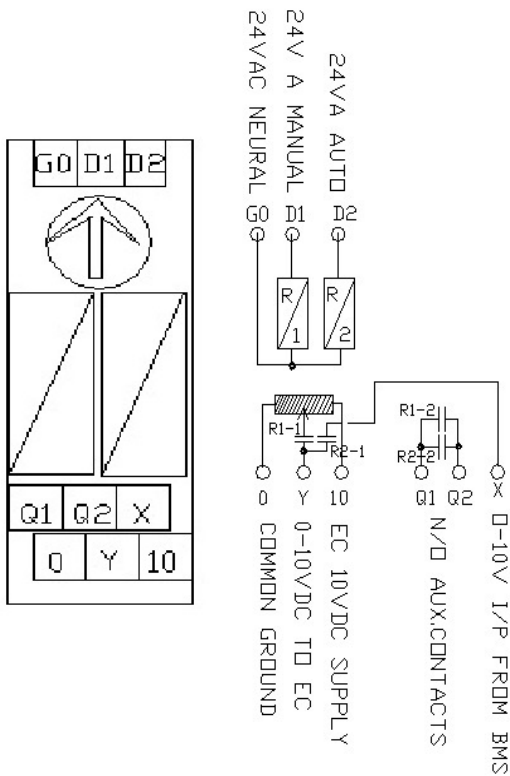


TERMINAL LEGEND

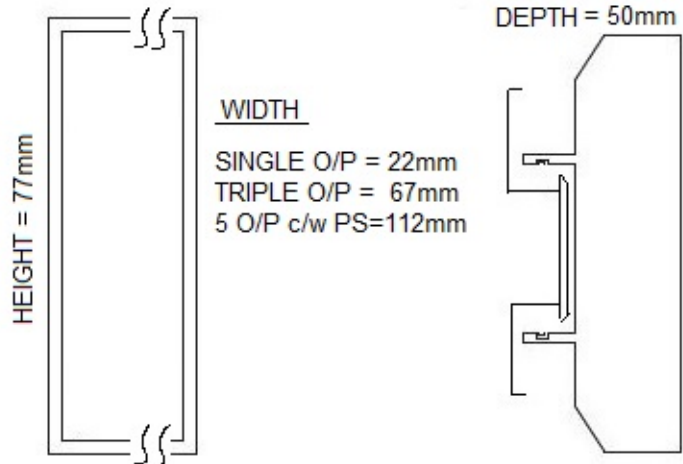
- GO 24v NEUTRAL
- D1 24v ACTIVE to energise relay 1 (Manual)
- D2 24v ACTIVE to energise relay 2 (Auto)

- Q1 & Q2 Auxiliary SPST N/O contacts
- X External 0-10vdc input

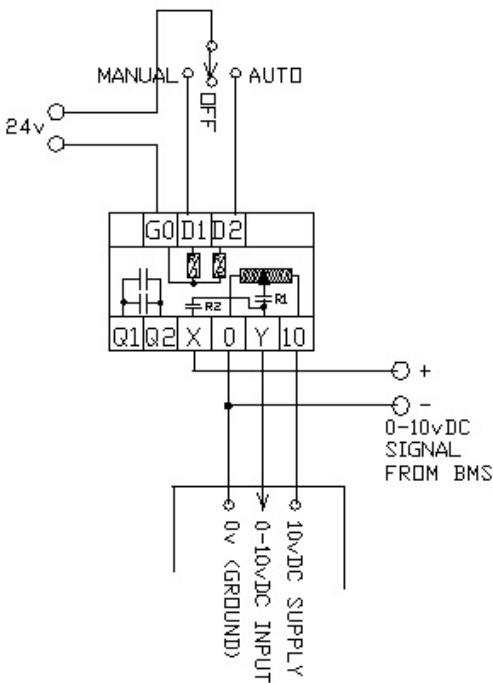
- 0 EC Fan & potentiometer DC ground interlock
- Y EC Fan 0-10Vdc output control interlock
- 10 Potentiometer 10vDC supply input



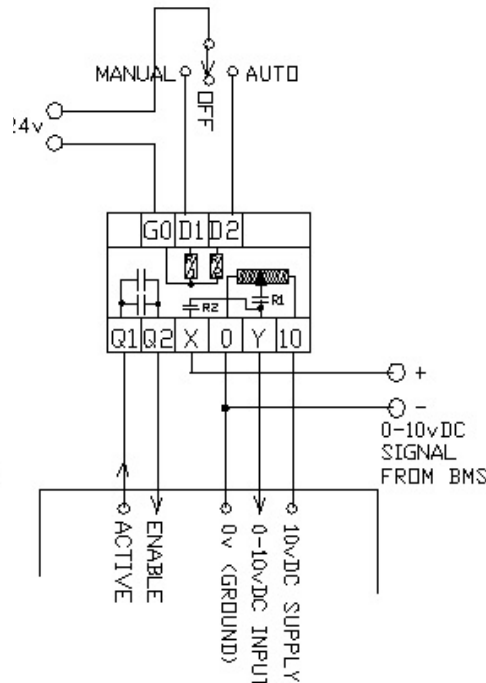
DIMENSIONS



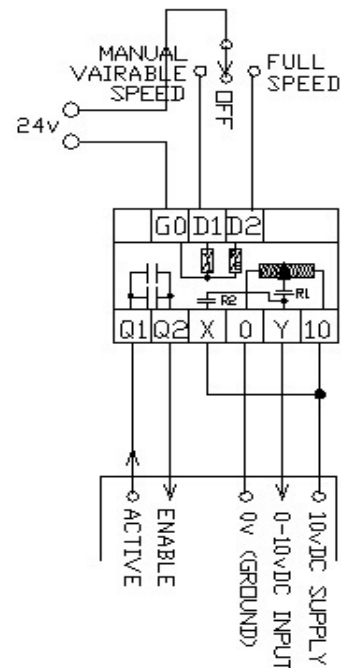
USE & CONNECTION EXAMPLES



BASIC EC FAN SPEED CONTROL WITH VARIABLE EXTERNAL CONTROL INPUT & MANUAL SPEED SELECTION VIA 3 POSITION SWITCHBOARD SWITCH.

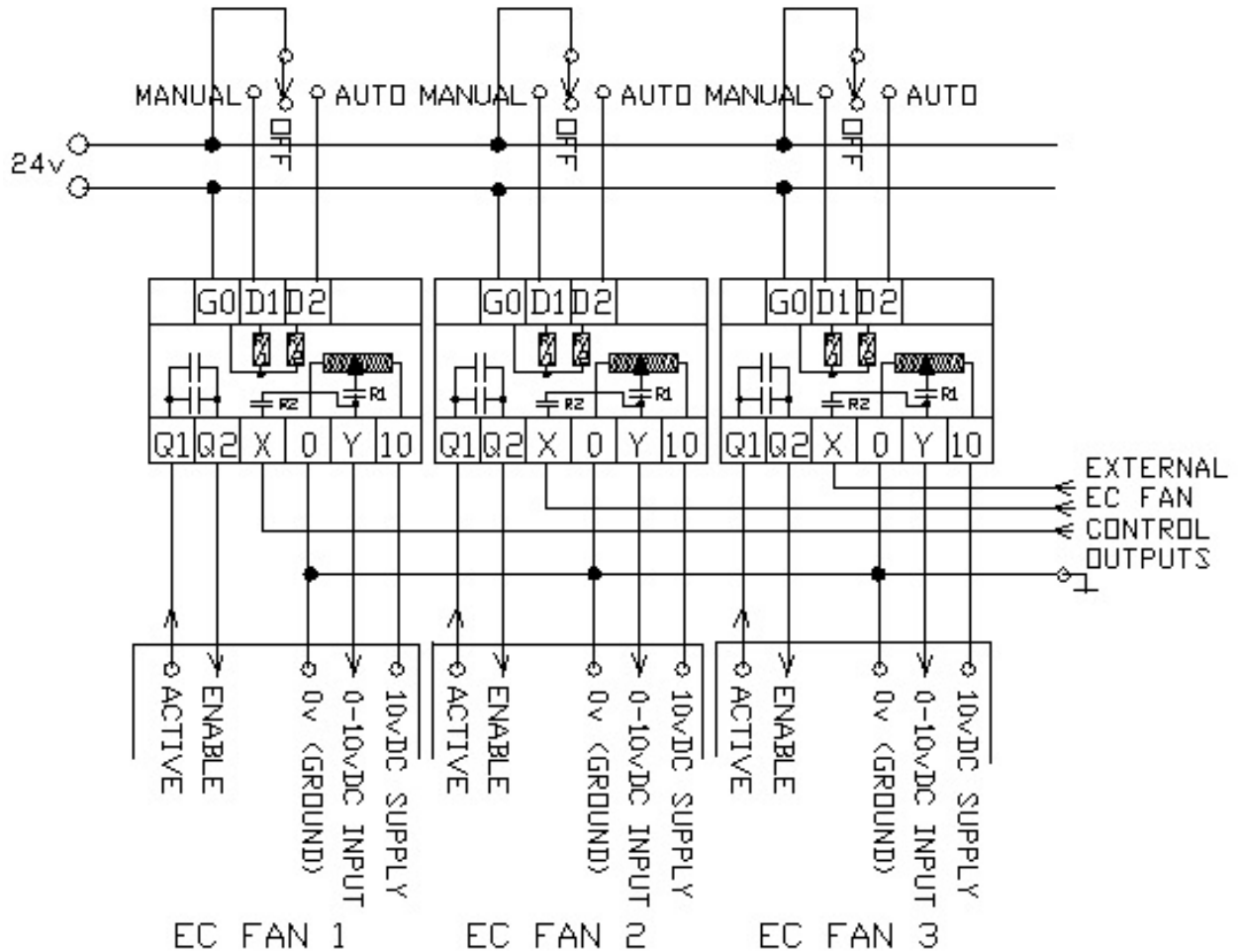


EC FAN SPEED CONTROL WITH VARIABLE EXTERNAL I/P & MANUAL SPEED VIA SWBD SWITCH C/W FAN RUN RELAY ENABLE OUTPUT.

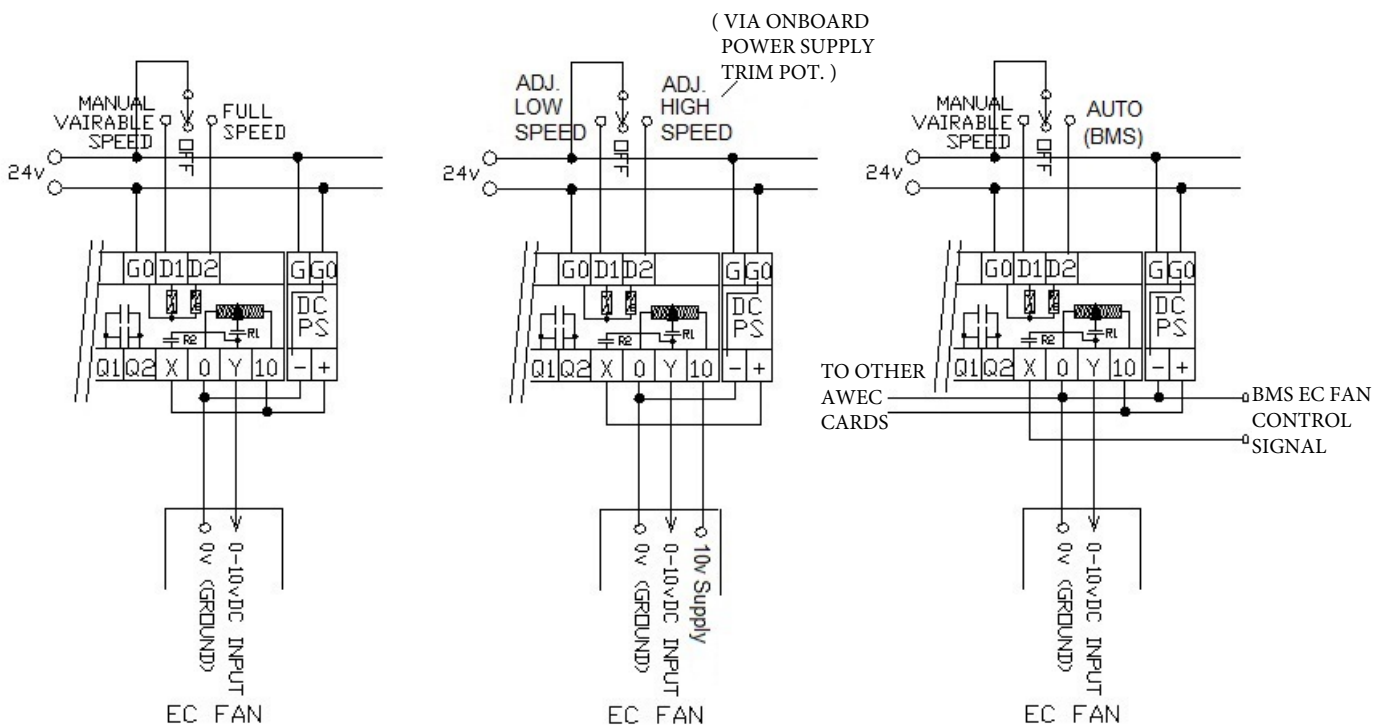


EC FAN SPEED CONTROL WITH VARIABLE MANUAL SPEED OR FIXED FULL SPEED VIA SWBD SWITCH C/W FAN RUN RELAY ENABLE O/P.

EXAMPLE OF CONNECTIONS USING AWEC-3 TRIPLE OUTPUT VERSION.



EXAMPLE DETAIL OF (PART) AWEC-5 5 OUTPUT VERSION SHOWING OPTIONAL USE OF ONBOARD ADJUSTABLE DC POWER SUPPLY CARD.



2 SPEED EC FAN CONTROL SYSTEM WITH ADJUSTABLE LOW SPEED/FIXED FULL SPEED

2 SPEED EC FAN CONTROL SYSTEM WITH ADJUSTABLE LOW SPEED & ADJUSTABLE HIGH SPEED.

USING ONBOARD POWER SUPPLY CARD TO SAVE 3rd WIRE (10VDC SUPPLY) TO EC FAN CONNECTIONS.