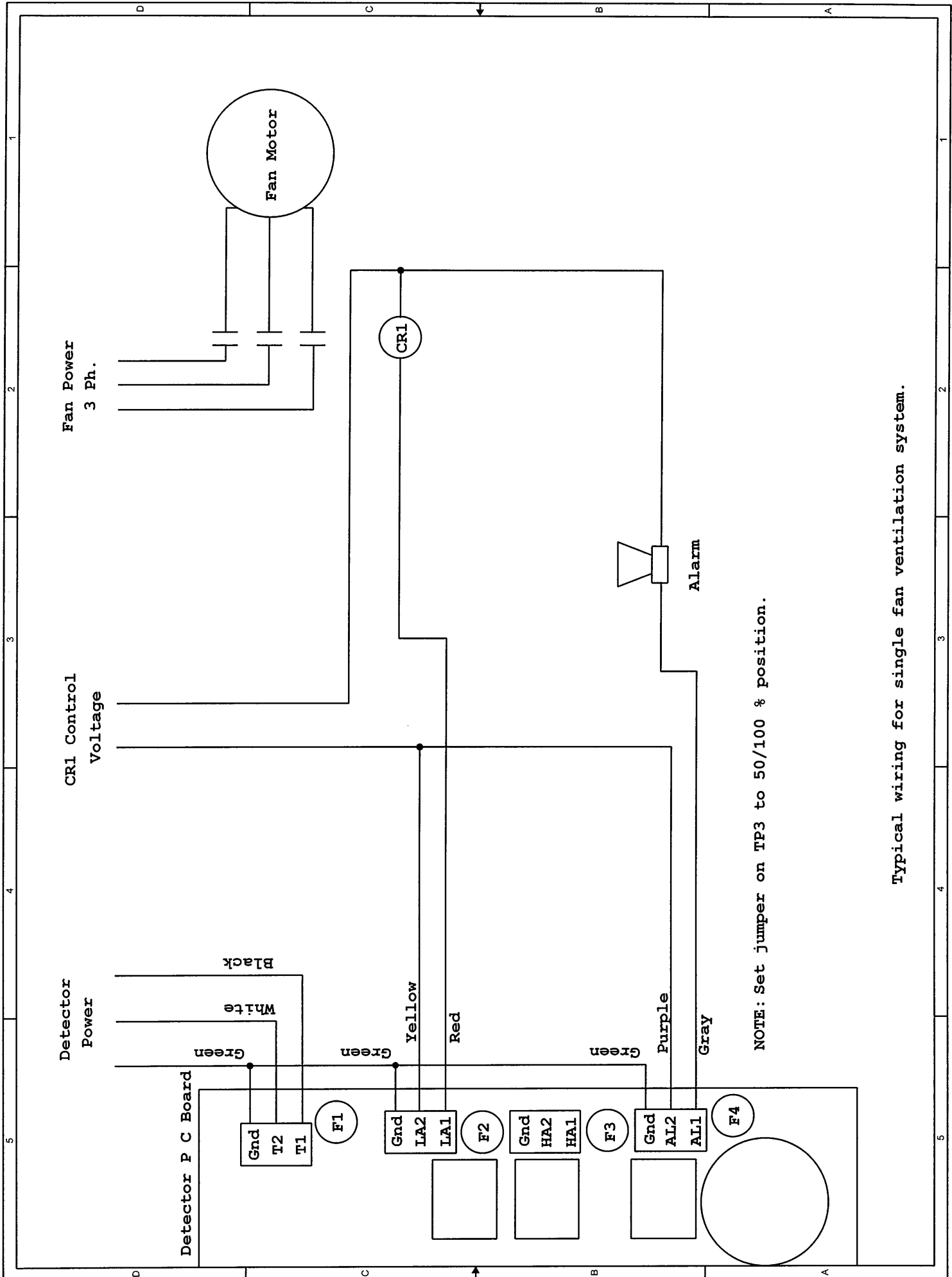
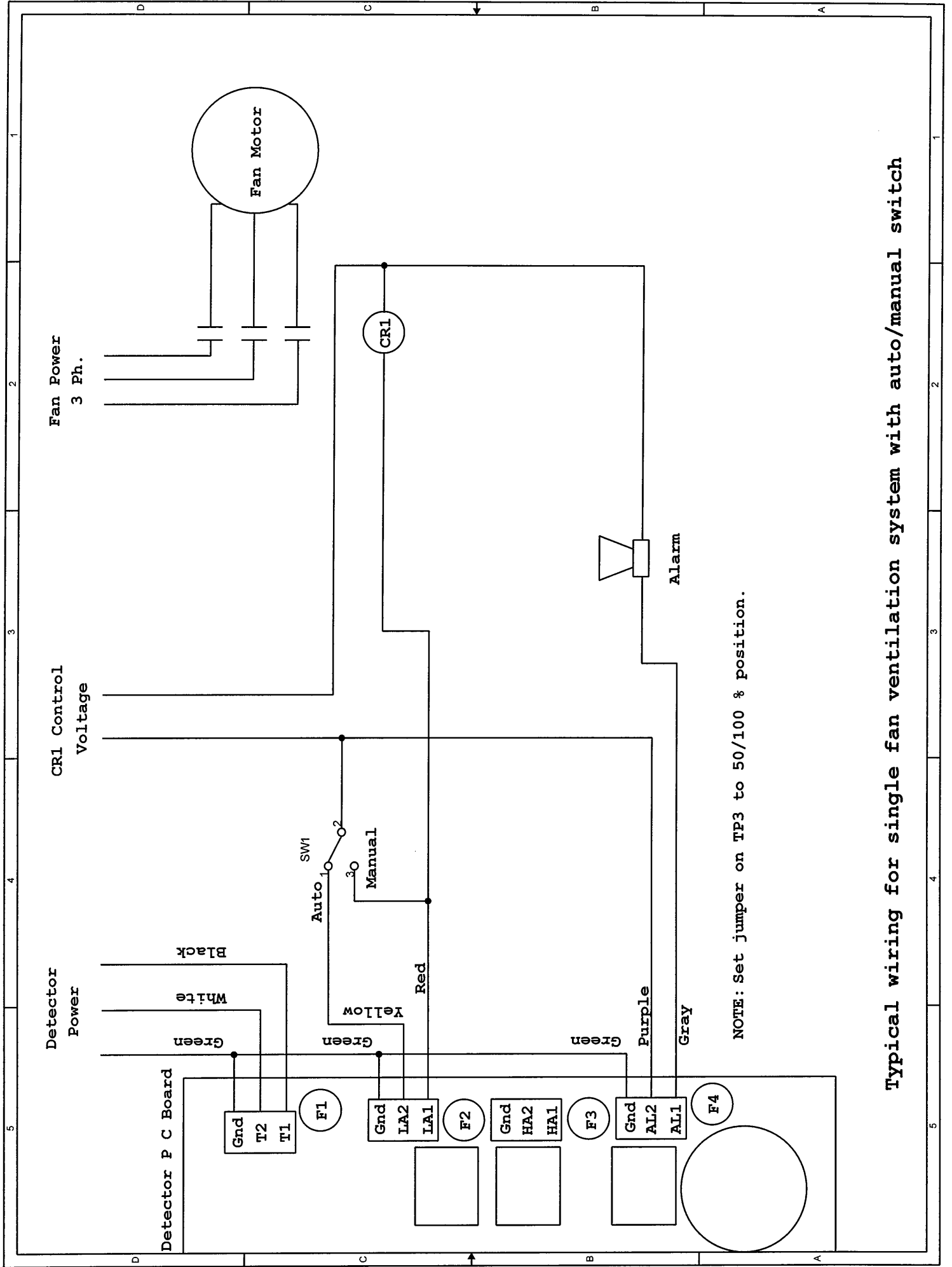


Typical GSE Detector mounting

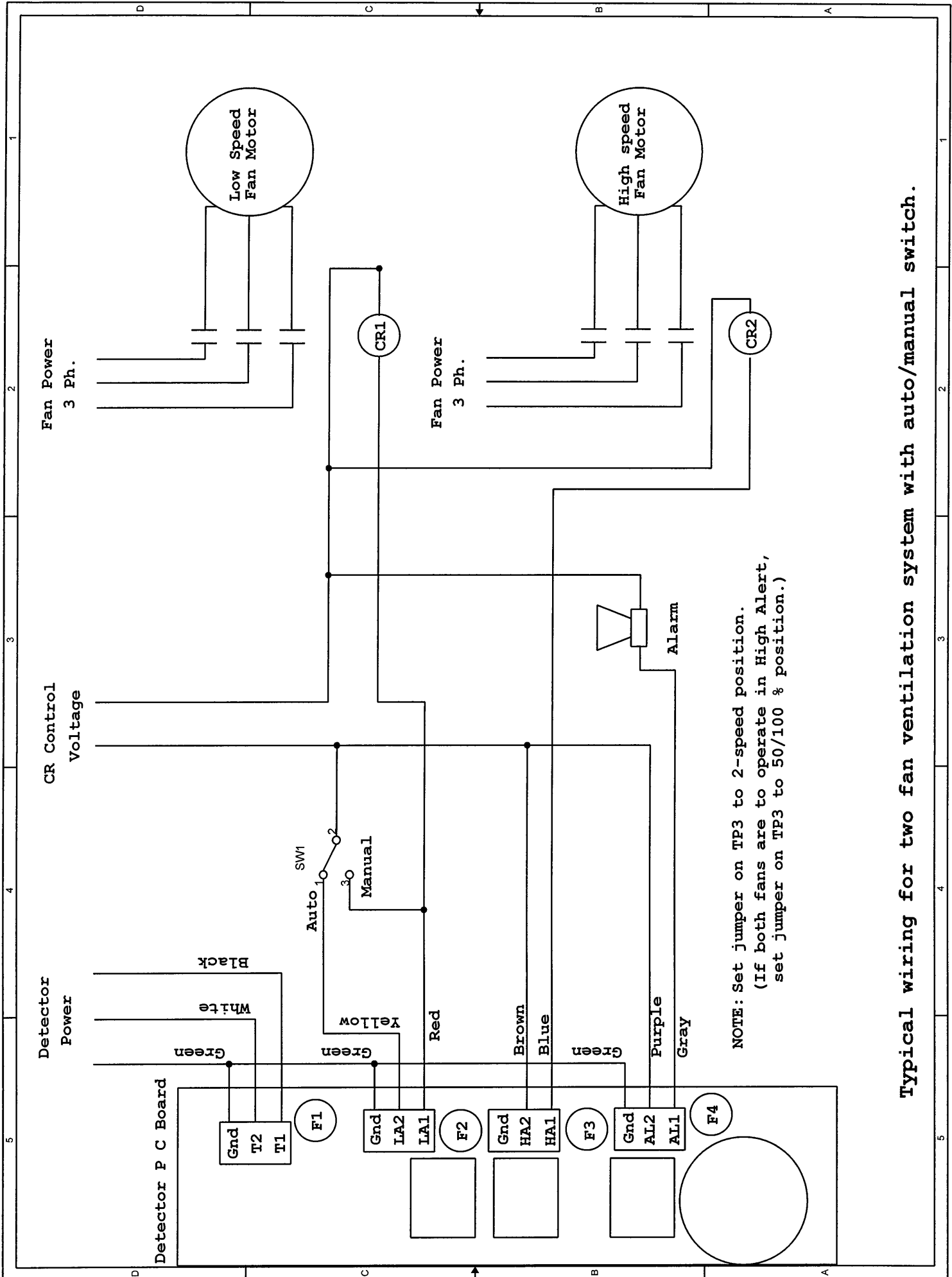


NOTE: Set jumper on TP3 to 50/100 % position.

Typical wiring for single fan ventilation system.

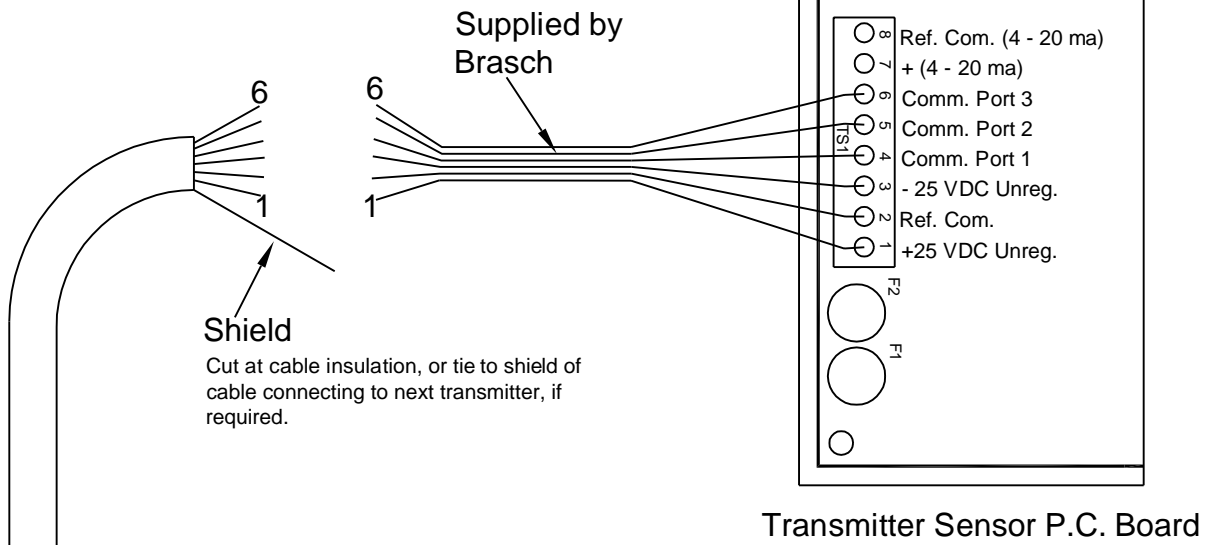


Typical wiring for single fan ventilation system with auto/manual switch



Typical wiring for two fan ventilation system with auto/manual switch.

Daisy chain connections to next transmitter, if required.  
 Max. number of transmitters per GSE control is two.

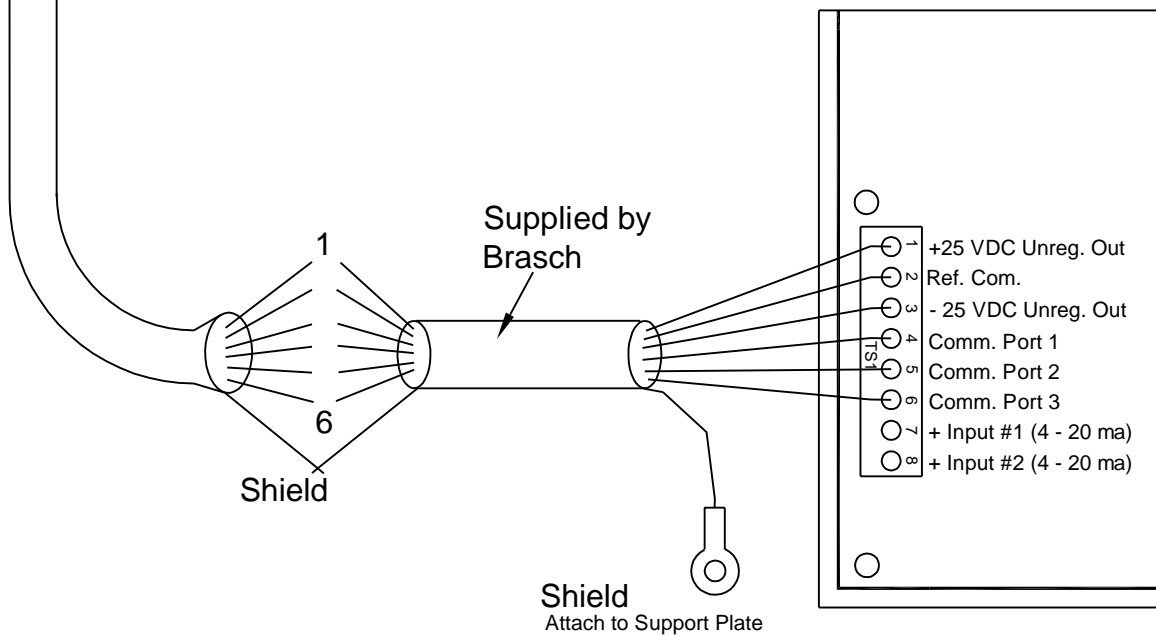


Transmitter Sensor P.C. Board

General Cable C3065, Alpha 58136, or equivalent  
 Supplied by others.

COLOR	FUNCTION	TS1-
WHITE	Comm. Port 3	6
BLUE	Comm. Port 2	5
BROWN	Comm. Port 1	4
BLACK	- 25 VDC Unreg.	3
GREEN	Ref. Com.	2
RED	+25 VDC Unreg.	1

GSE Control Housing Main P.C. Board



Wiring, Brasch GSE Detector to Remote Transmitter