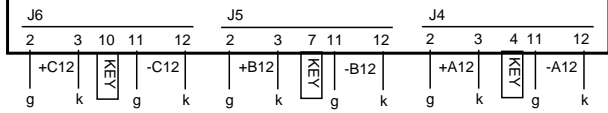
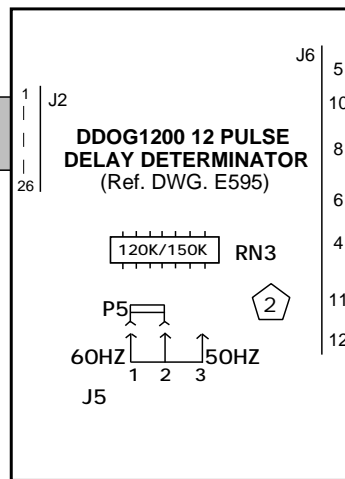
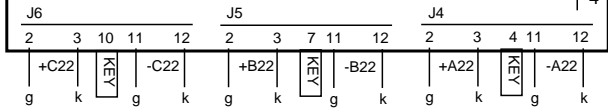


**FCOA1200 12 PULSE
AUXILIARY FIRING BOARD**
(Ref. DWG. E596)



**FCOA1200 12 PULSE
AUXILIARY FIRING BOARD**
(Ref. DWG. E596)



**DDOG1200 12 PULSE
DELAY DETERMINATOR**
(Ref. DWG. E595)

NOTES:

- 1 To change inhibit polarity: OMIT R42 and INSTALL R41.
- 2 For 60Hz, install P5 in positions 1 and 2, install RN3 = 120k .
For 50Hz, install P5 in positions 2 and 3, install RN3 = 150k .
- 3 The primary can be either a "Delta" or "Wye" configuration.
- 4 Alternately, a 0 - 5 volt command signal can be supplied by the customers control unit.
- 5 One of the FCOA1200 boards should have pin 26 disconnected to prevent paralleling the +24Vdc board power supplies.

Approvals drwn PPD mod PPD		Date 3-28-00 3-28-00			
				Dwg. No. E1176	
				Sheet 1 of 1	