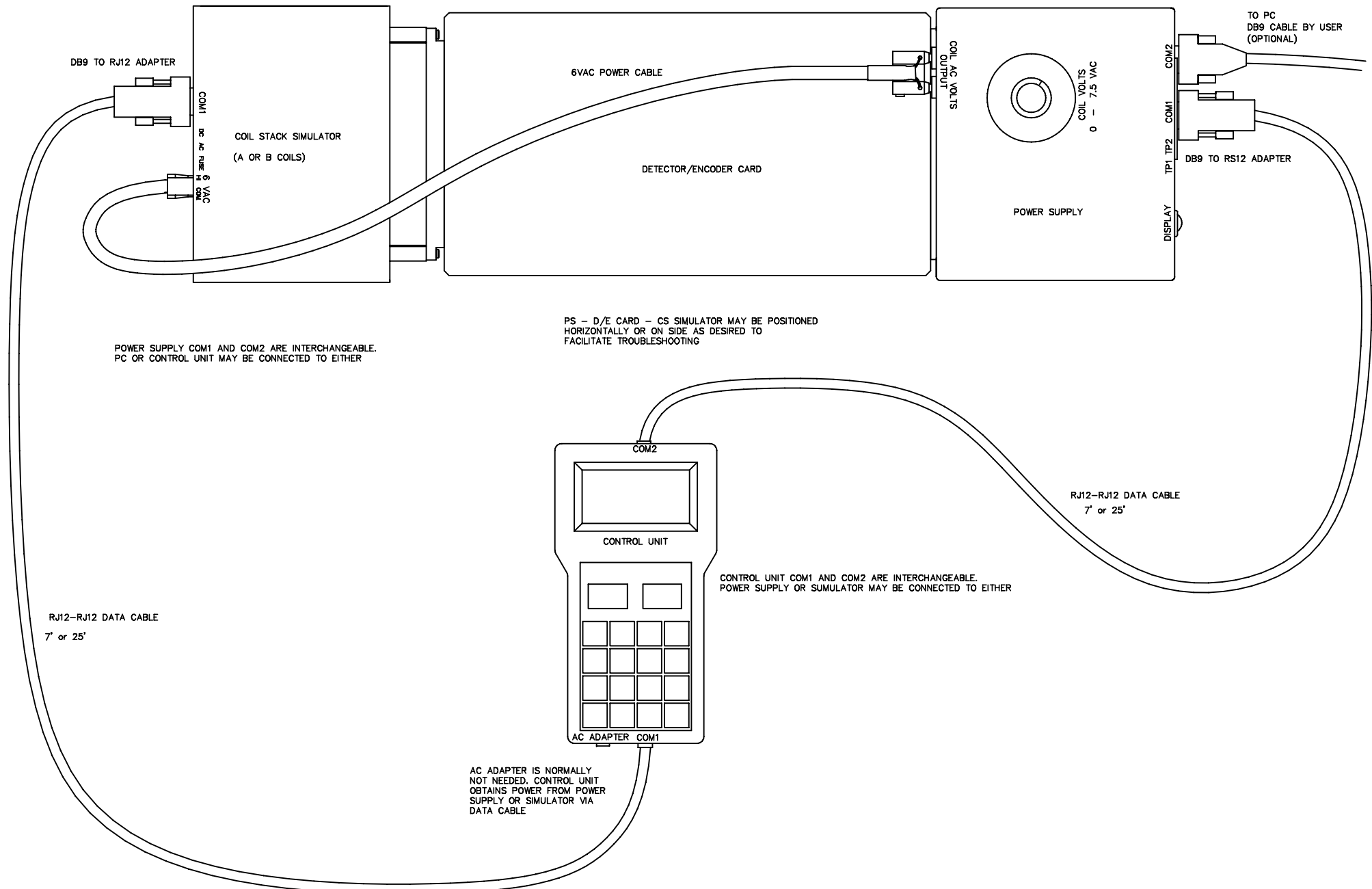


120VAC POWER CORD NOT SHOWN



TO PC
DB9 CABLE BY USER
(OPTIONAL)

DB9 TO RJ12 ADAPTER

6VAC POWER CABLE

COIL AC VOLTS
OUTPUT

COIL VOLTS
0 - 7.5 VAC

COM2

COM1

TP1 TP2

DISPLAY

DB9 TO RS12 ADAPTER

COIL STACK SIMULATOR
(A OR B COILS)

DETECTOR/ENCODER CARD

POWER SUPPLY

PS - D/E CARD - CS SIMULATOR MAY BE POSITIONED
HORIZONTALLY OR ON SIDE AS DESIRED TO
FACILITATE TROUBLESHOOTING

POWER SUPPLY COM1 AND COM2 ARE INTERCHANGEABLE.
PC OR CONTROL UNIT MAY BE CONNECTED TO EITHER

RJ12-RJ12 DATA CABLE
7' or 25'

COM2

CONTROL UNIT

CONTROL UNIT COM1 AND COM2 ARE INTERCHANGEABLE.
POWER SUPPLY OR SUMULATOR MAY BE CONNECTED TO EITHER

AC ADAPTER COM1

RJ12-RJ12 DATA CABLE
7' or 25'

AC ADAPTER IS NORMALLY
NOT NEEDED. CONTROL UNIT
OBTAINS POWER FROM POWER
SUPPLY OR SIMULATOR VIA
DATA CABLE