

INTEGRATED SYNCHRONOUS "DATASPEED\*" 40 RECEIVE-ONLY PRINTER STATION  
WIRING DIAGRAMS

CONTENTS	PAGE	1. GENERAL
1. GENERAL .....	1	1.01 This section provides simplified schematic wiring diagrams and cable drawings for Integrated Synchronous DATASPEED 40 Receive-Only Printer (ROP) Stations. It is intended to meet the needs of field maintenance personnel. Schematic wiring diagrams for associated data sets are contained in the appropriate BSP sections.
2. WIRING DIAGRAMS .....	2	
INTERCONNECTING DIAGRAM FOR DATASPEED 40 ROP TERMINAL WITH INTEGRATED CONTROLLER. ....	2	
40P154/ZZ 80-COLUMN TRACTOR FEED PRINTER .....	6	1.02 Whenever this section is reissued, the reason for reissue will be listed in this paragraph.
40P202 132-COLUMN TRACTOR FEED PRINTER .....	8	
408065-408068 DATA SET CABLE .....	10	<i>Note:</i> When ordering replaceable components, unless otherwise specified, prefix each part number with the letters "TP" (ie, TP410055).

\*Registered Trademark of AT&TCo.

2. WIRING DIAGRAMS

INTERCONNECTING DIAGRAM FOR DATASPEED 40 ROP TERMINAL WITH INTEGRATED SYNCHRONOUS CONTROLLER (Continued on Pages 3 and 4)

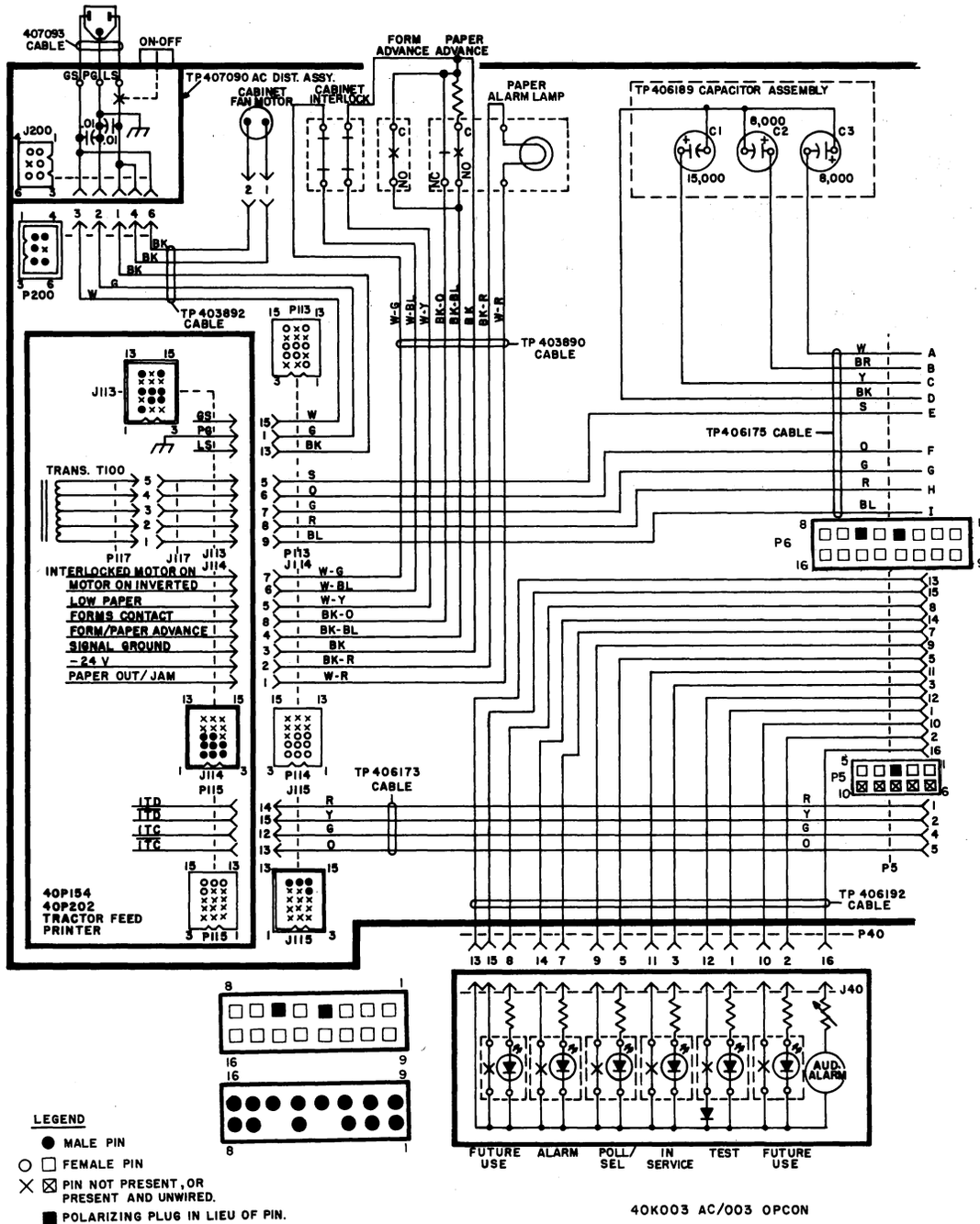


Fig. 1

INTERCONNECTING DIAGRAM FOR DATASPEED 40 ROP TERMINAL WITH INTEGRATED SYNCHRONOUS CONTROLLER (Cont)

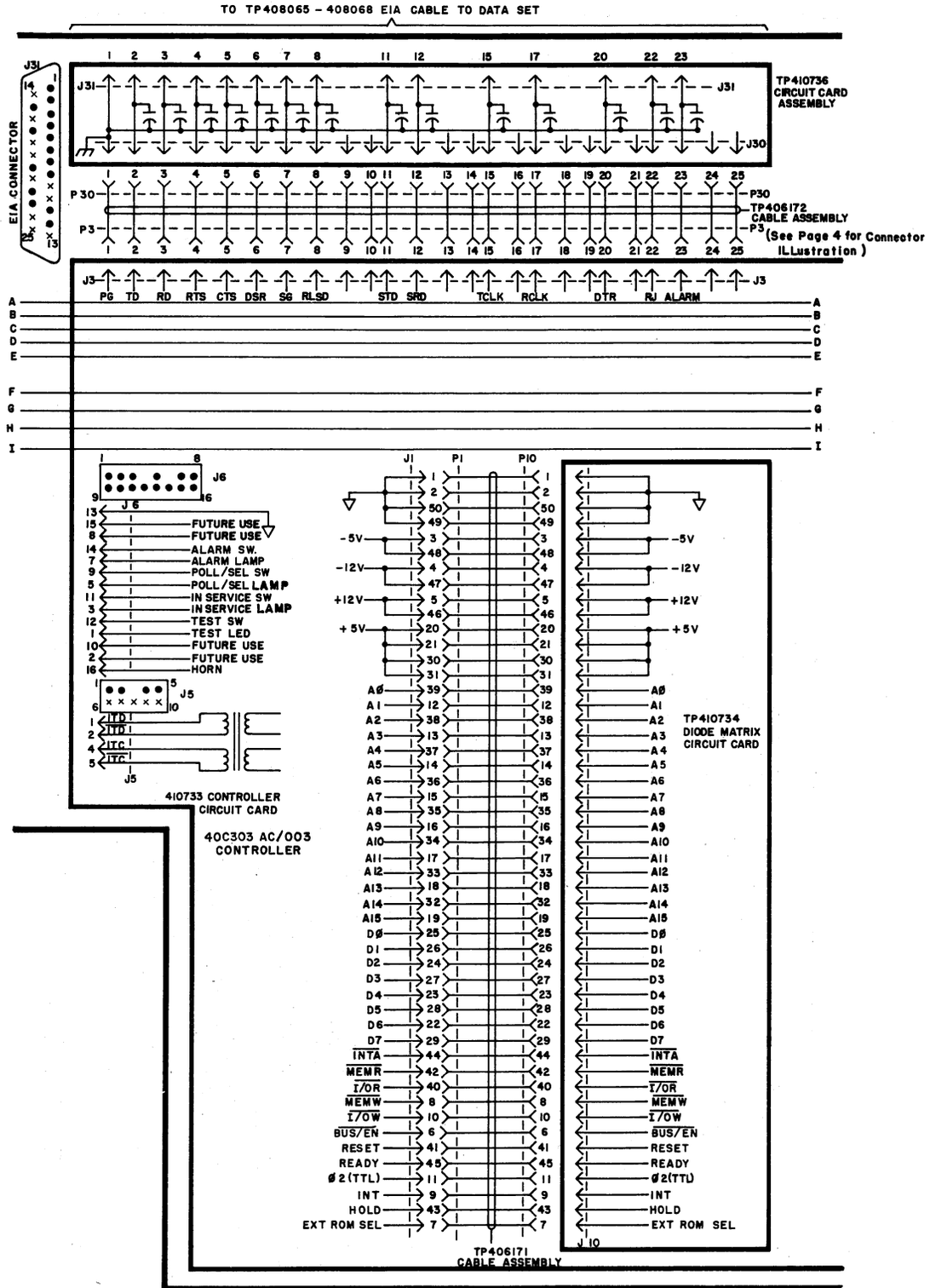


Fig. 1 (Cont)

INTERCONNECTING DIAGRAM FOR DATASPEED 40 ROP TERMINAL WITH INTEGRATED SYNCHRONOUS CONTROLLER (Cont)

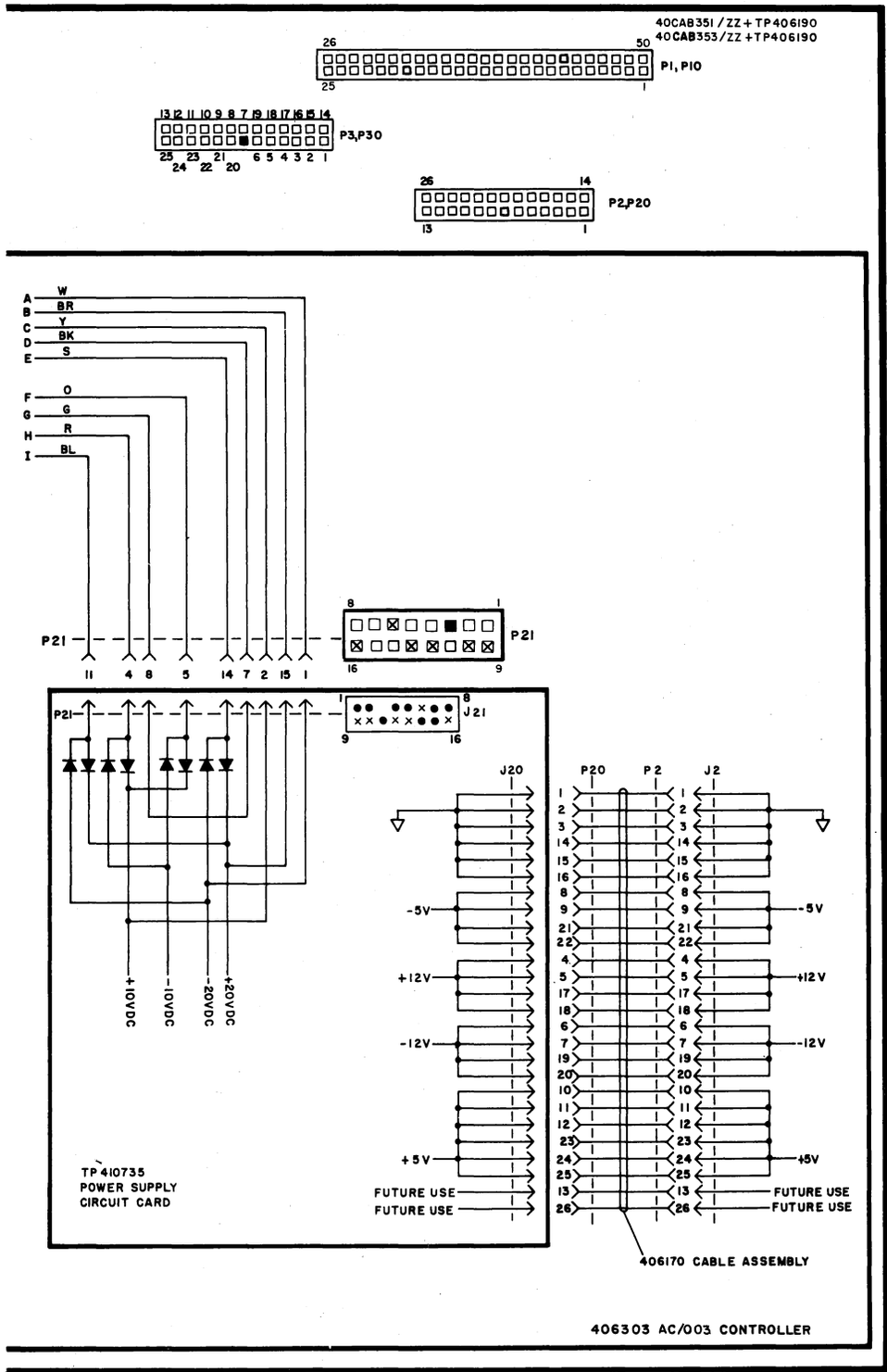
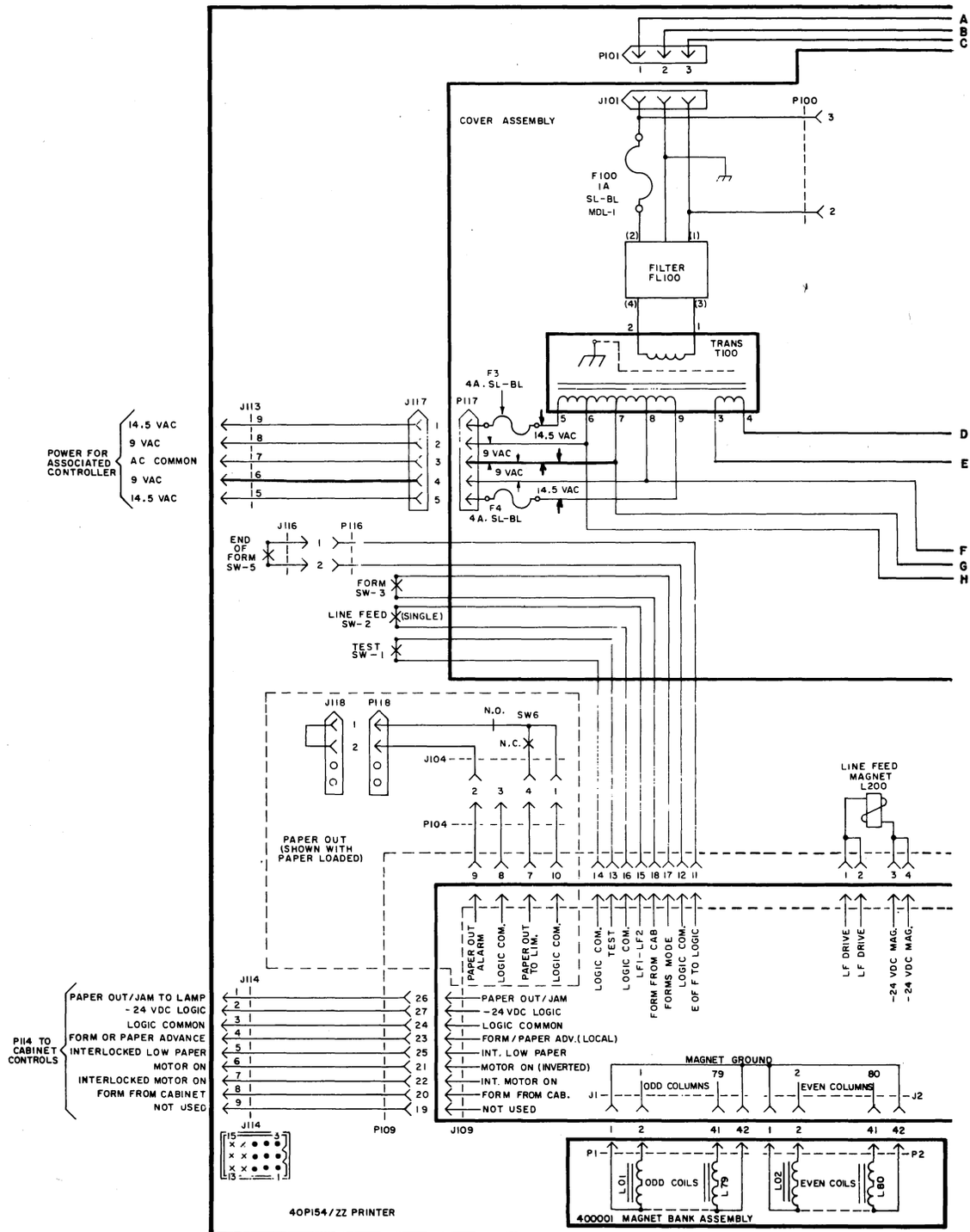


Fig. 1 (Cont)



SECTION 582-202-400

40P154/ZZ 80-COLUMN TRACTOR FEED PRINTER



**Note:** Grounding Option — Inserting Option Screw A on component side of 410151 circuit card connects -24 V dc circuit common to chassis. Inserting Option Screw B on component side of 410151 circuit card connects -24 V dc circuit common to +11.3 V dc circuit common. Inserting Option Screw A or B into noncomponent side of card leaves connection open. Refer to Option 61.

Fig. 2

40P154/ZZ 80-COLUMN TRACTOR FEED PRINTER (Cont)

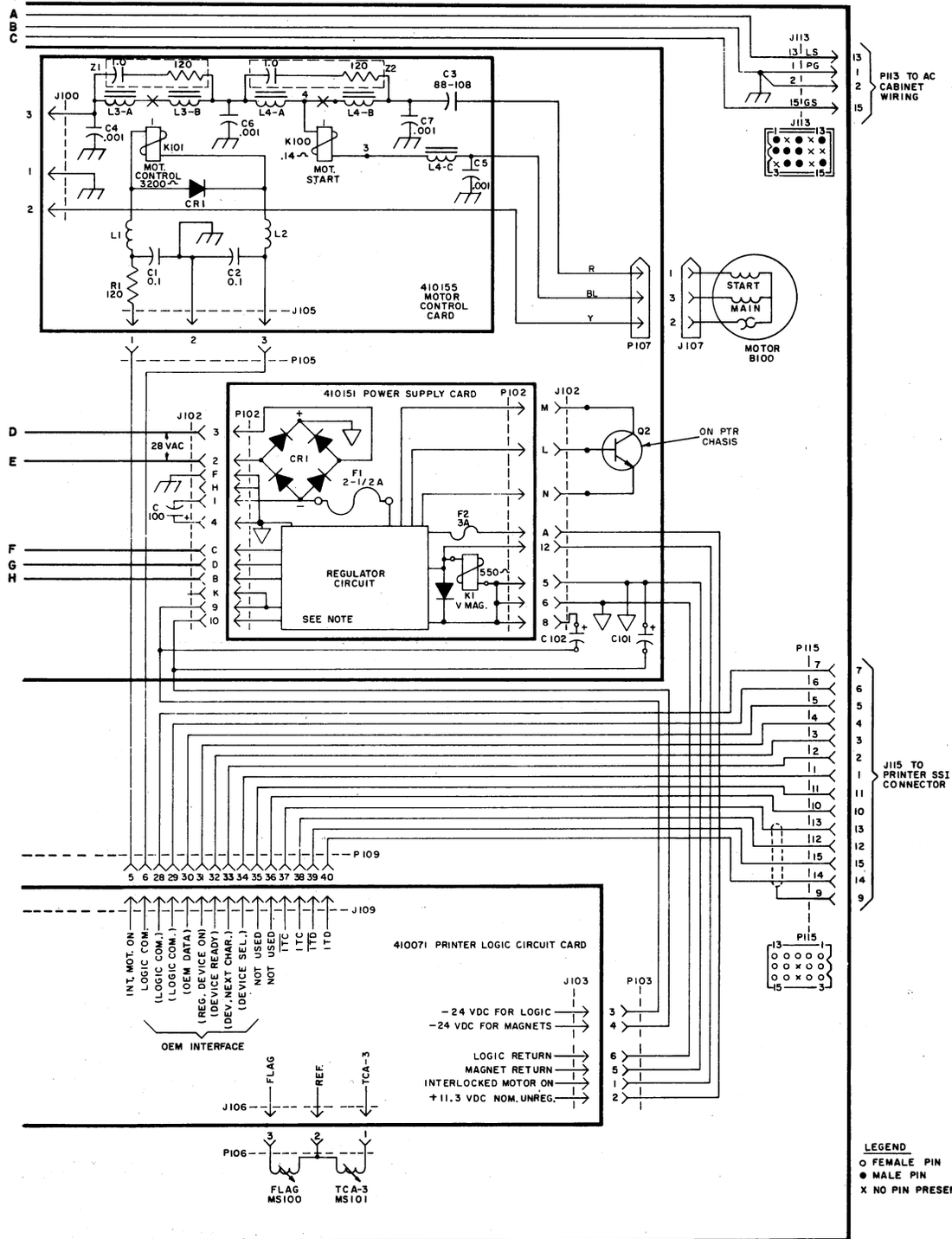
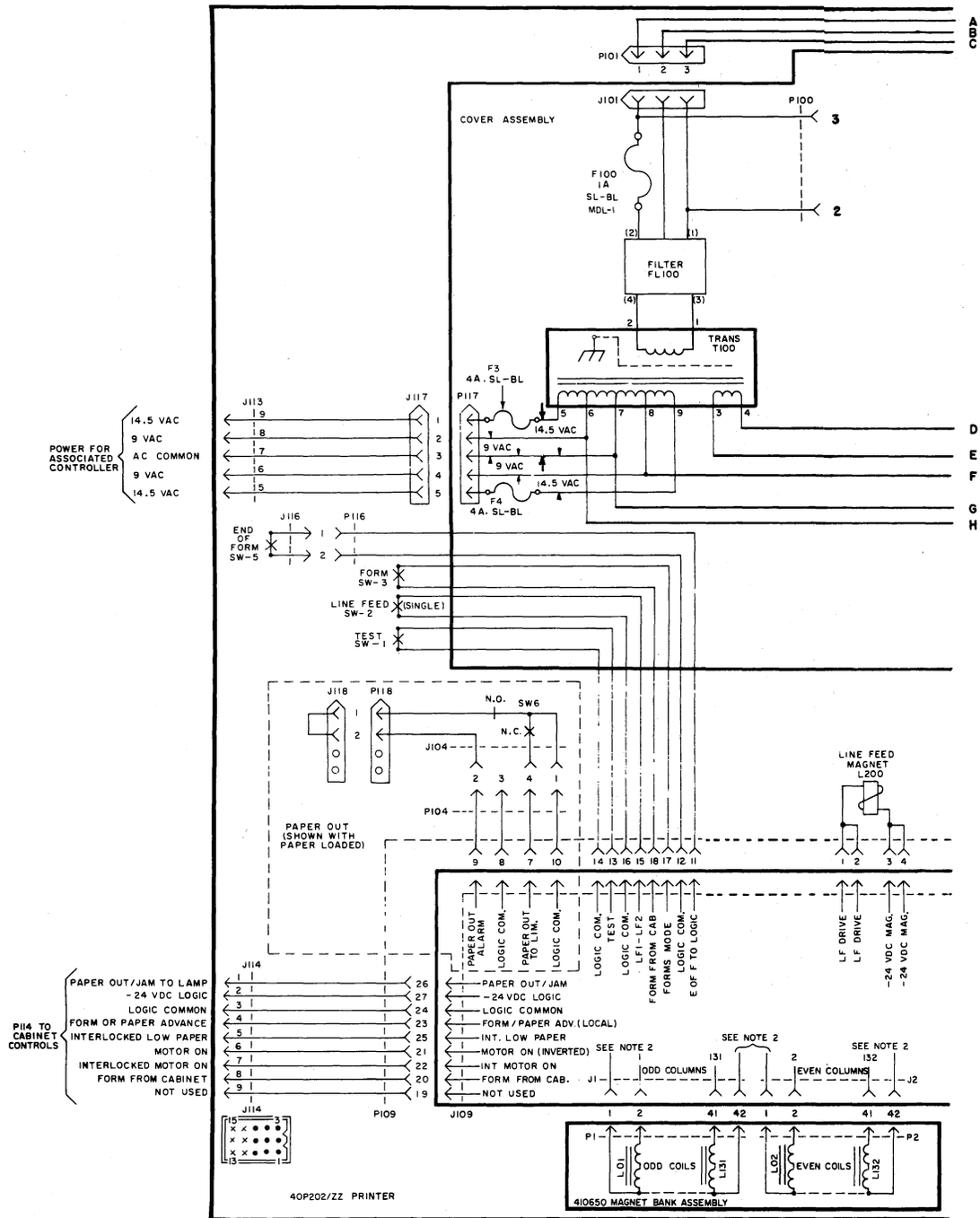


Fig. 2 (Cont)

SECTION 582-202-400

40P202/ZZ 132-COLUMN TRACTOR FEED PRINTER



**Note 1:** Grounding Option — Inserting Option Screw A on component side of 410151 circuit card connects -24 V dc circuit common to chassis. Inserting Option Screw B on component side of 410151 circuit card connects -24 V dc circuit common to +11.3 V dc circuit common. Inserting either screw into noncomponent side of card leaves connection open.

**Note 2:** Pins 1 and 68 of the 410650 magnet bank assemblies will be connected to magnet ground.

Fig. 3

40P202/ZZ 132-COLUMN TRACTOR FEED PRINTER (Cont)

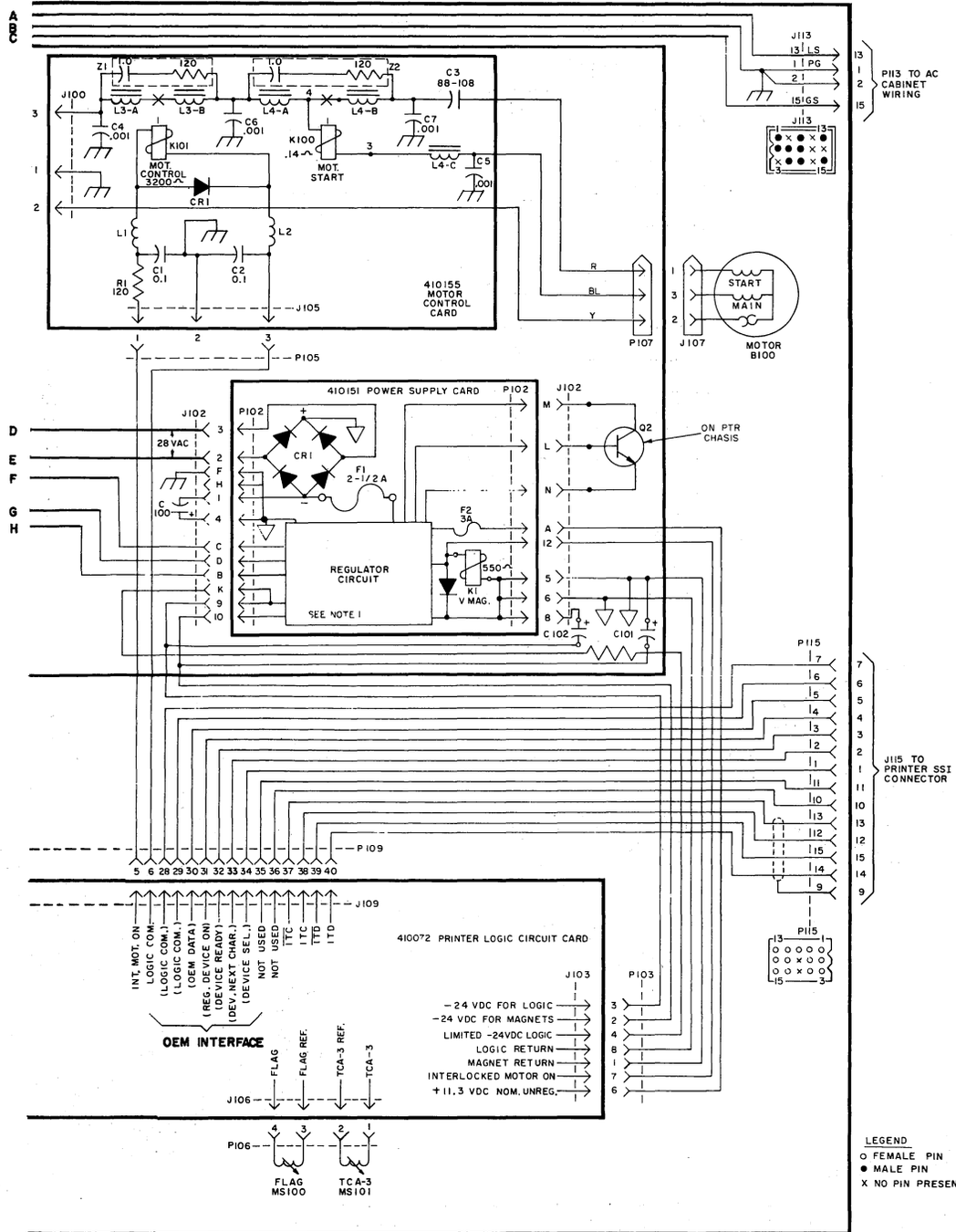
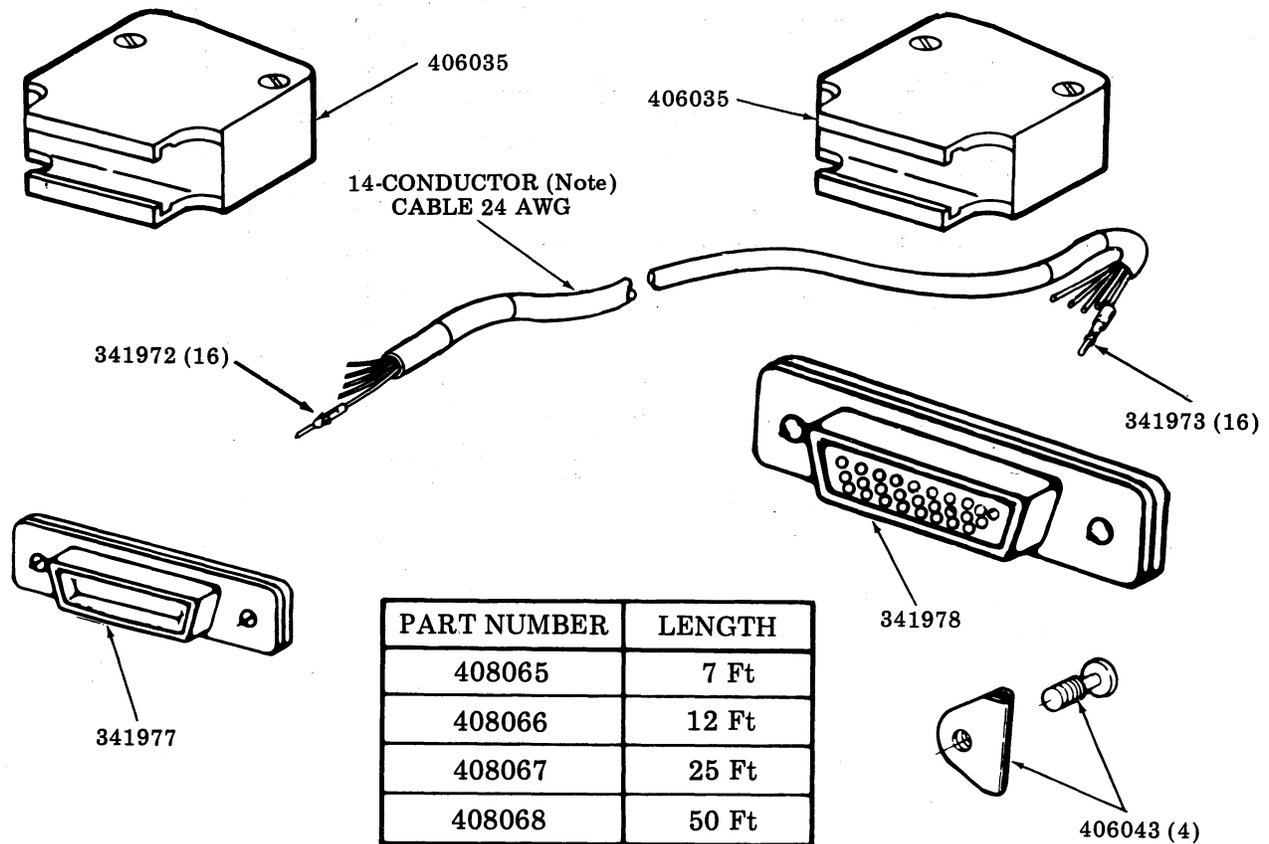


Fig. 3 (Cont)

408065-408068 DATA SET CABLE

341977 Connector		341978 Connector	
1	OUTER DRAIN WIRE	1	
2	BR	2	
3	R	3	
4	O	4	
5	Y	5	
6	G	6	
7	INNER DRAIN WIRE	7	
8	P	8	
11	S	11	
12	W-G	12	
15	BK	15	
17	W-BR	17	
20	W-R	20	
22	W-O	22	
23	W-Y	23	
25	BL	25	

ACTUAL WIRING



Note: Number of conductors does not include inner or outer drain shields.