

Mnemonic	Literal	Pg.
Analog Grnd	Analog Ground	7,8
Digital Grnd	Digital Ground	3-6

Revision History

1.00	Original Release
1.10	Document Clean-Up and Correction
1.11	Document Clean-Up and Correction
1.12	Document Clean-Up and Correction
1.20	Never Issued.
1.21	Added Page 9, Variable Range Option Added Ext. Load Enable Option to page 6. Added random level control listing to page 6. Changed ground jumper reference on page 2.
1.22	No changes this revision

Digital Board Series Reference Designator Prefix 100 On All Interconnect Diagrams
Analog Board Series Reference Designator Prefix 200 On All Interconnect Diagrams
Front Panel Series Reference Designator Prefix 300 On All Interconnect Diagrams

Highest Reference Designator Used

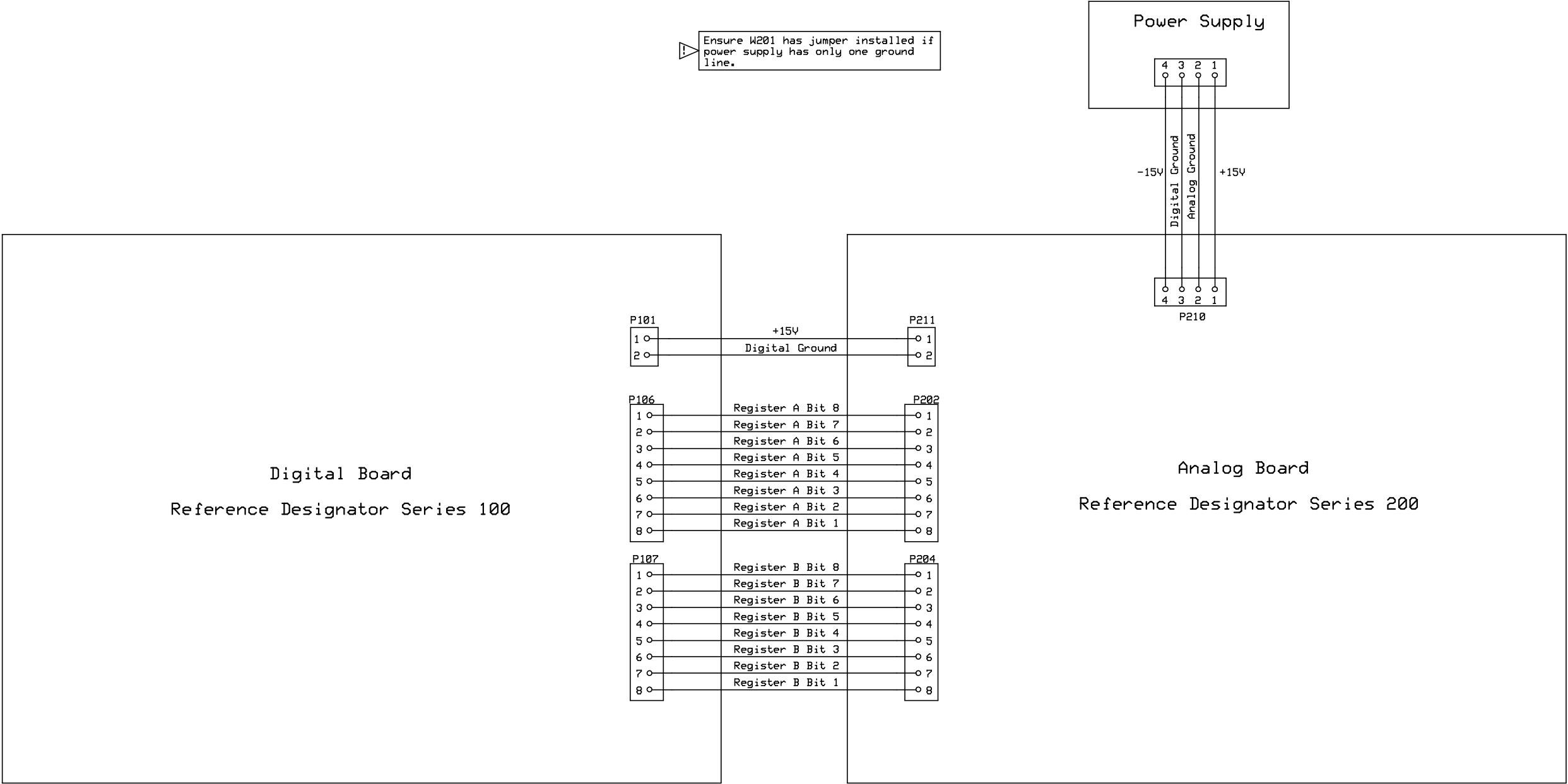
D22
J18
P113, P216
R22
SW45

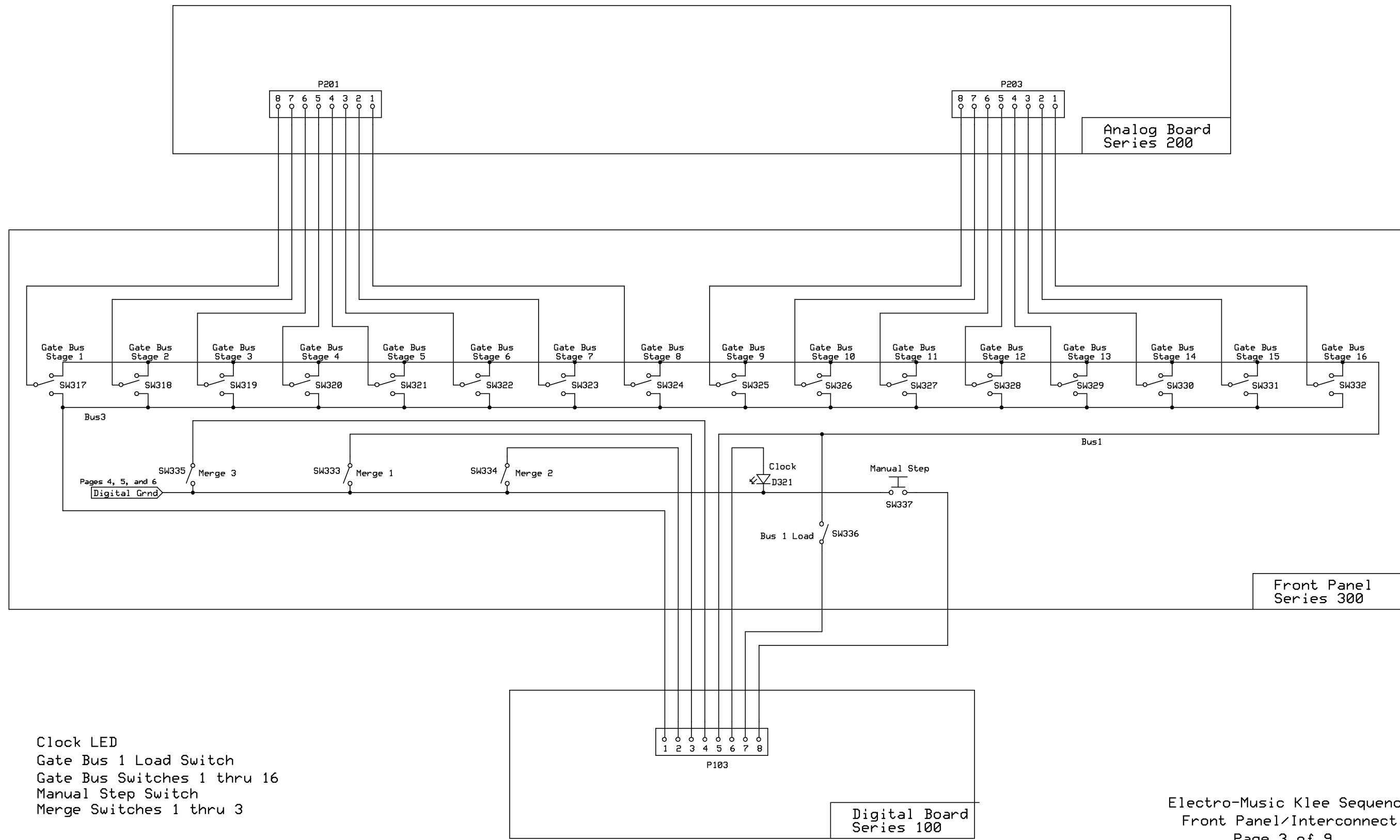
Reference Designators Not Used

P214

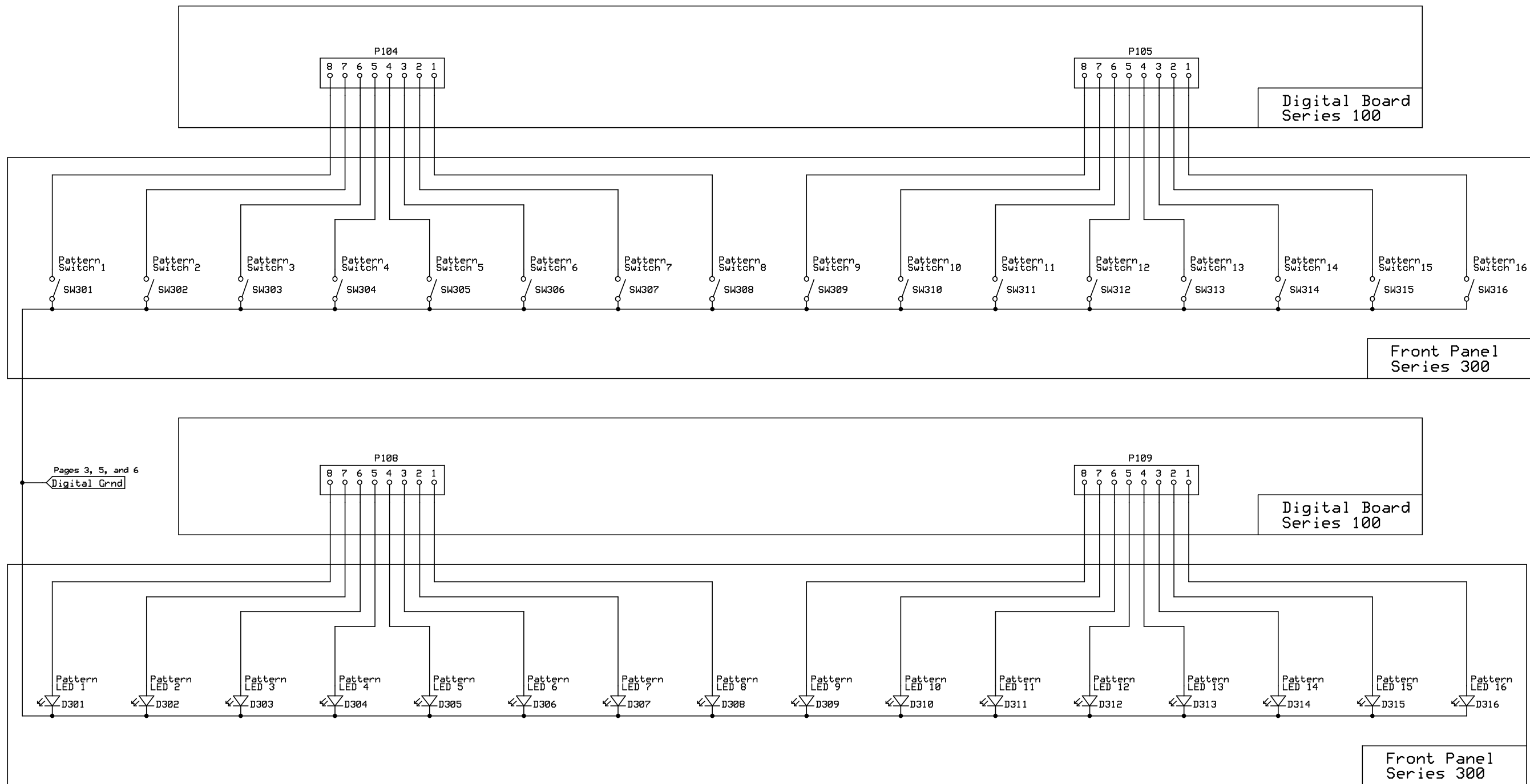
Electro-Music Klee Sequencer
Front Panel/Interconnect
Revision 1.22

(c) 2007 Tom Bugs
Tom Fenn
William Manganaro
Andrew Sharp
Scott Stites

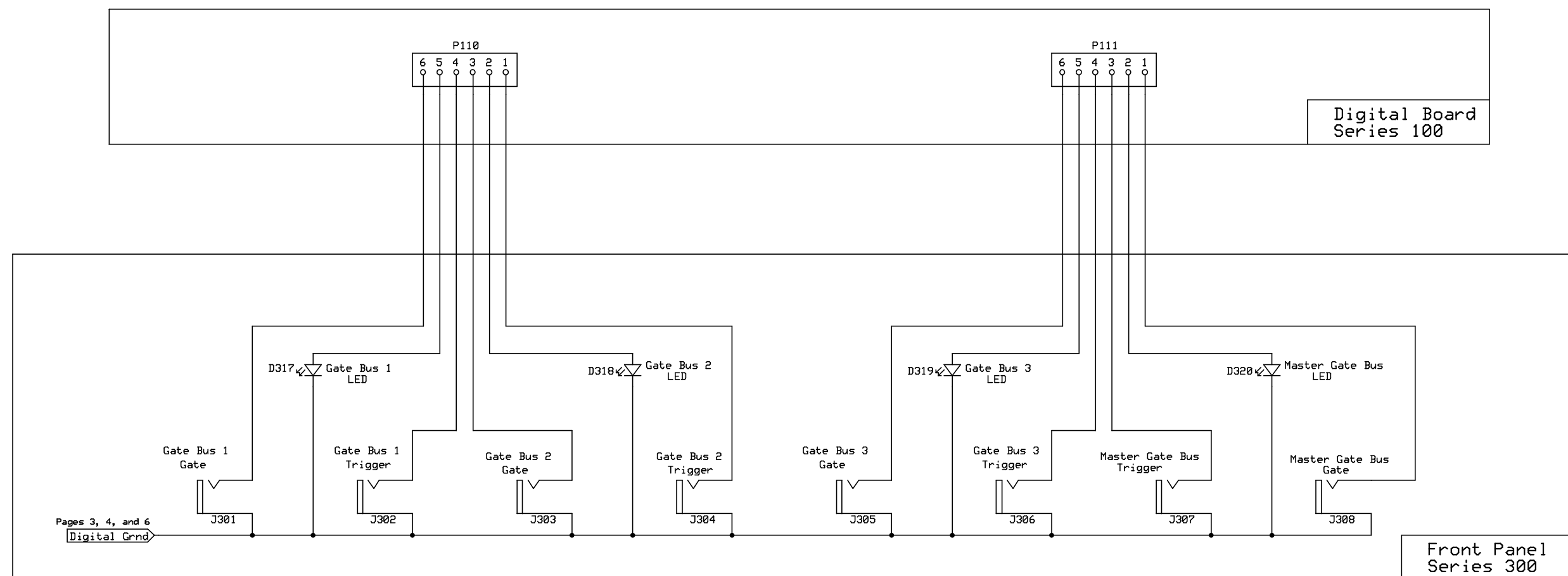




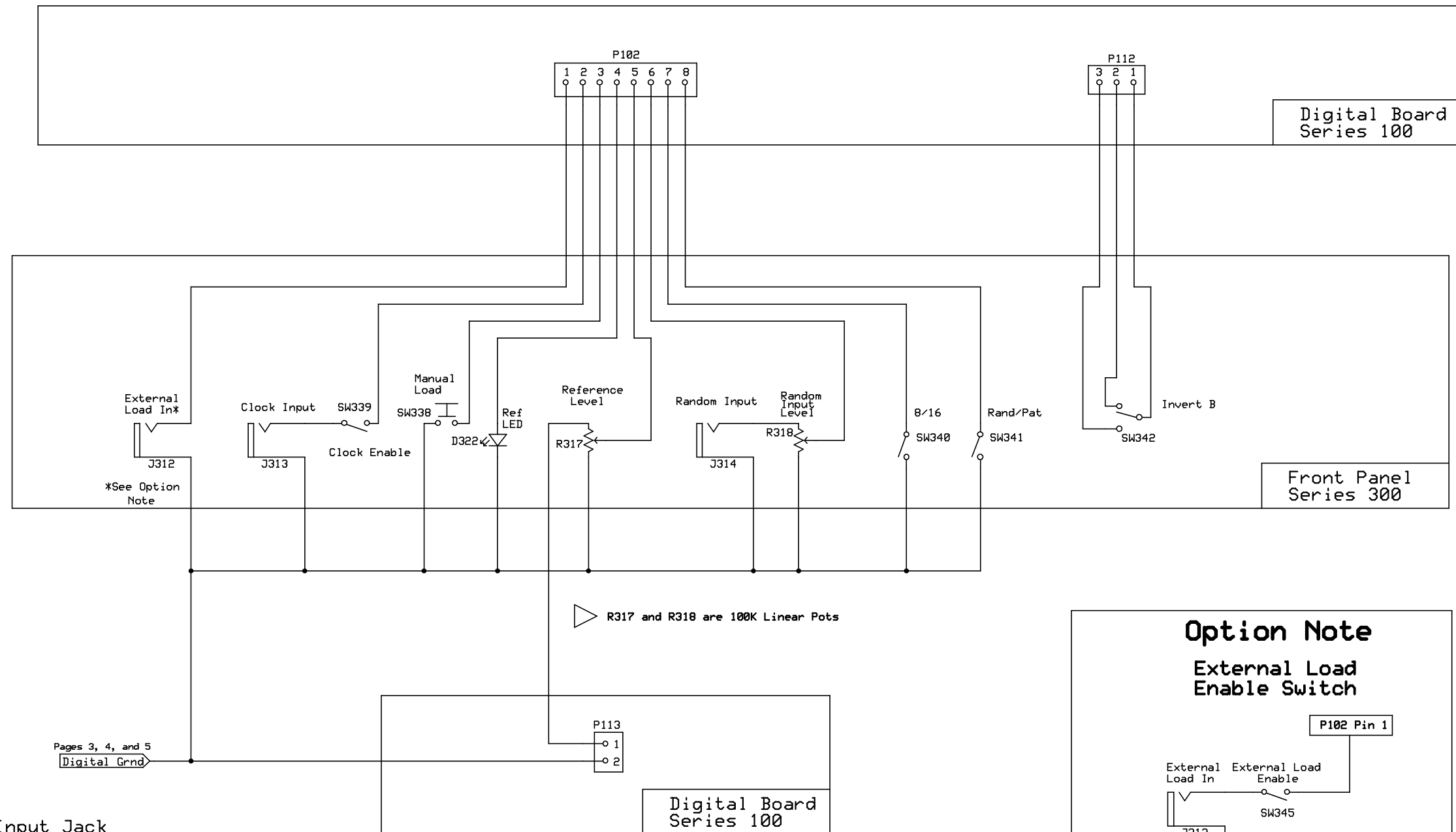
Clock LED
Gate Bus 1 Load Switch
Gate Bus Switches 1 thru 16
Manual Step Switch
Merge Switches 1 thru 3



Pattern LEDs 1 thru 16
Pattern Switches 1 thru 16



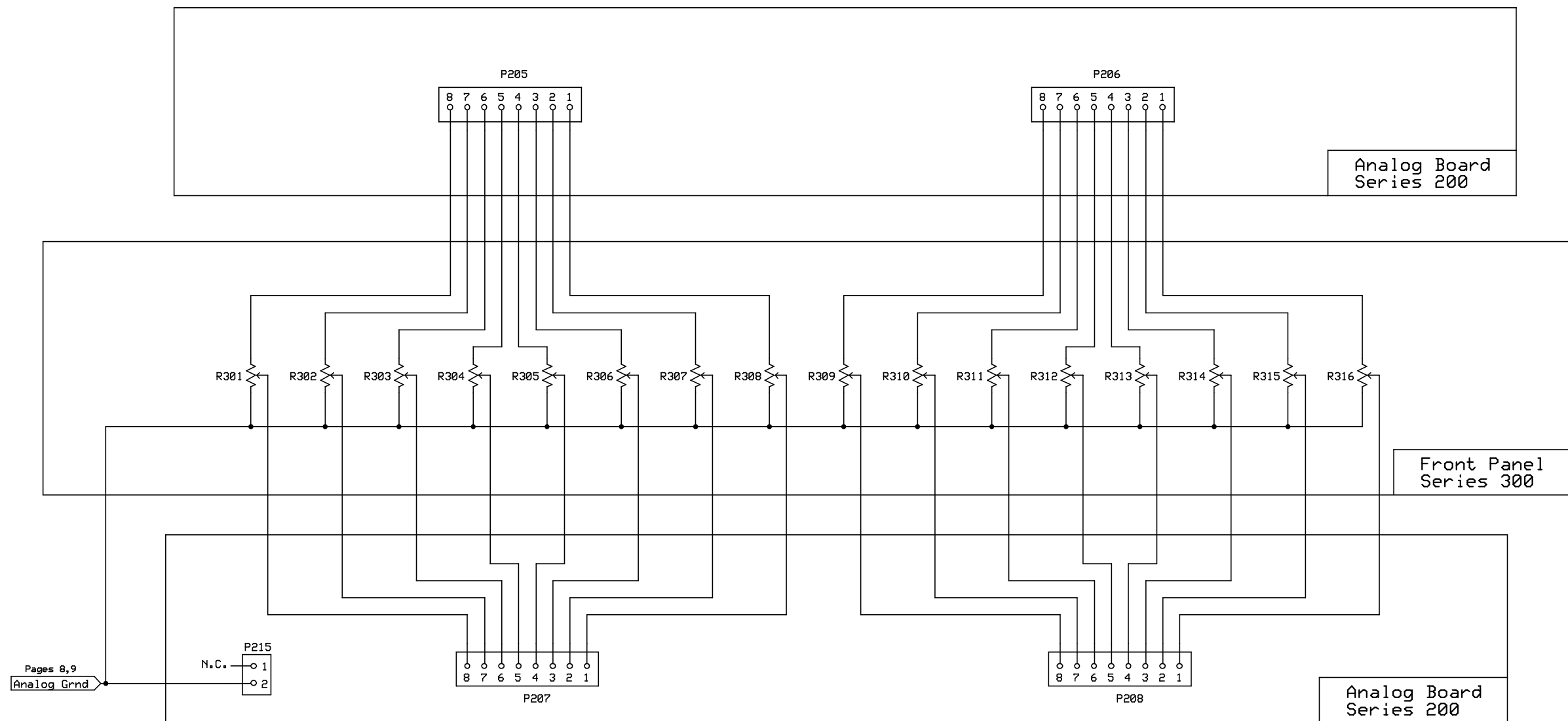
Master Gate Bus Trigger Jack
 Master Gate Bus Gate Jack
 Master Gate Bus LED
 Gate Bus 1 Trigger Jack
 Gate Bus 1 Gate Jack
 Gate Bus 1 LED
 Gate Bus 2 Trigger Jack
 Gate Bus 2 Gate Jack
 Gate Bus 2 LED
 Gate Bus 3 Trigger Jack
 Gate Bus 3 Gate Jack
 Gate Bus 3 LED



Digital Board
Series 100

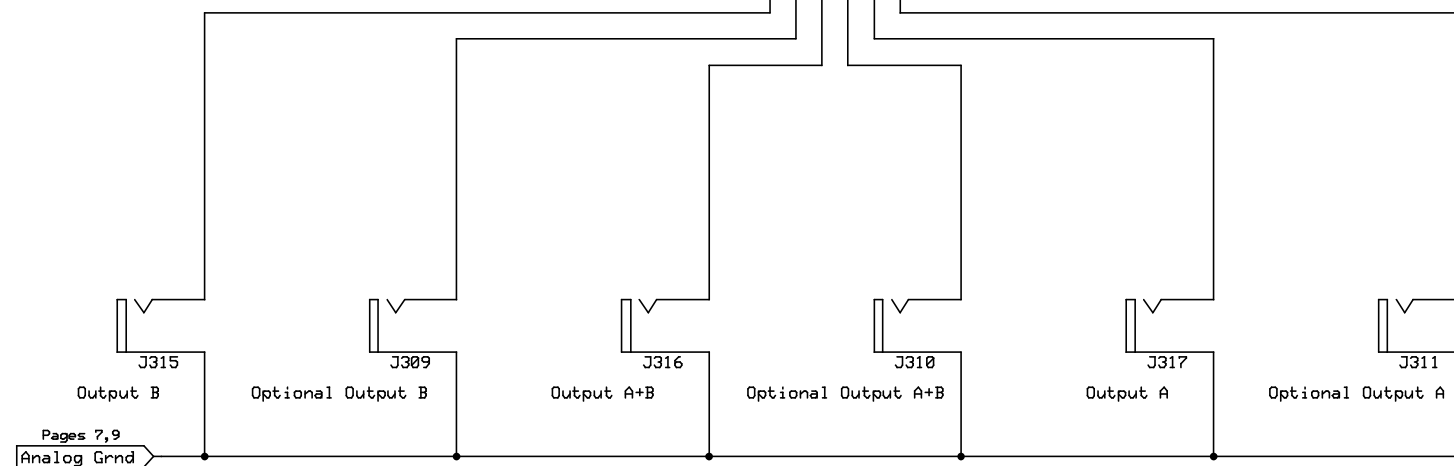
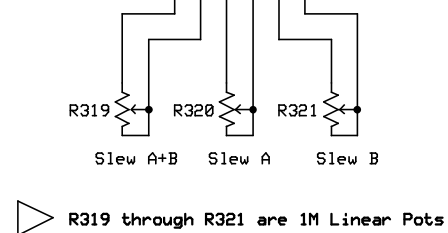
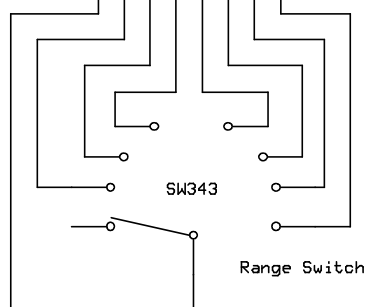
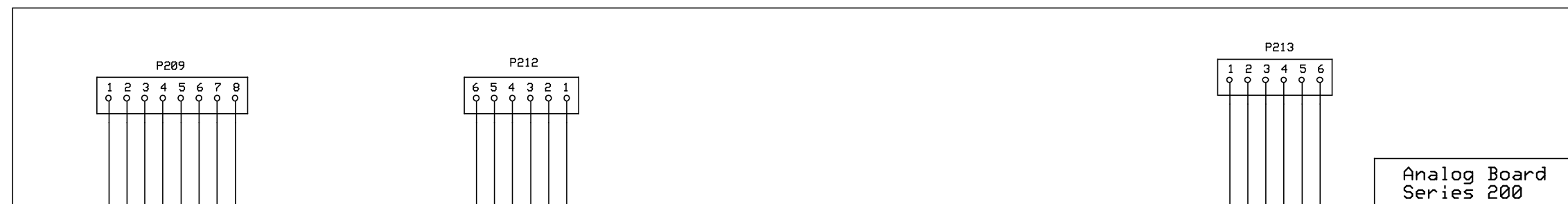
Front Panel
Series 300

Digital Board
Series 100



▷ R301 through R316 are 50K Linear Pots

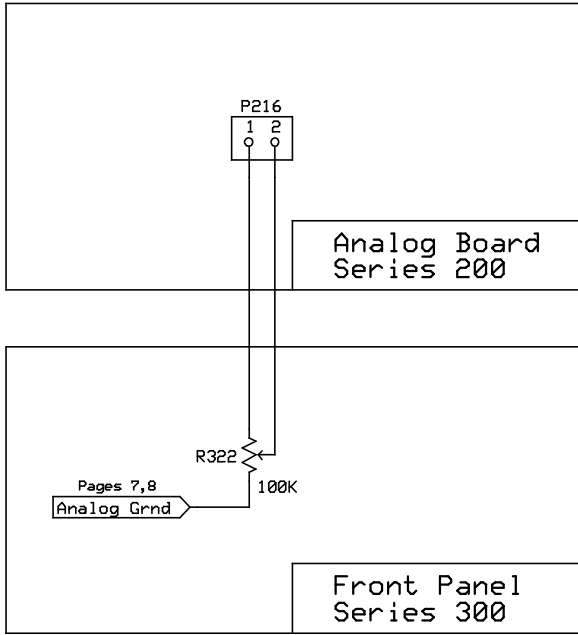
Programming Pots 1 through 16



- Voltage Range Switch
- Slew A Pot
- Slew A+B Pot
- Slew B Pot
- Output A Jack
- Optional Output A Jack
- Output A+B Jack
- Optional Output A+B Jack
- Output B Jack
- Optional Output B Jack

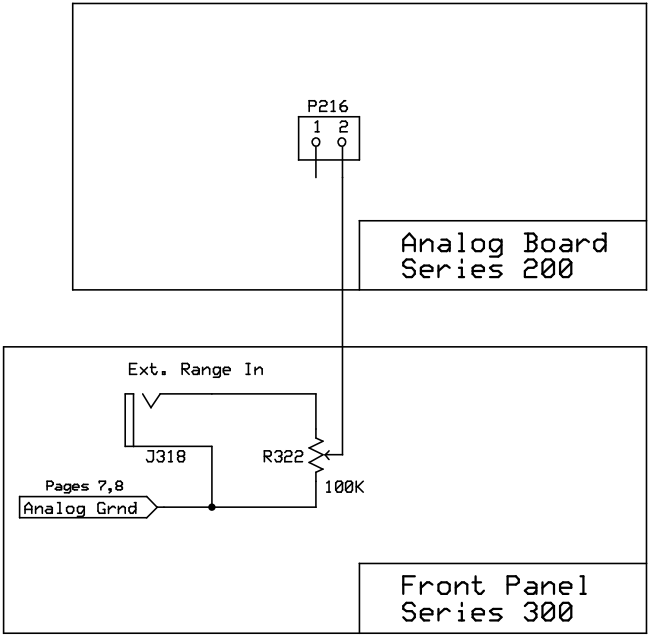
1

Internal Variable Range Option



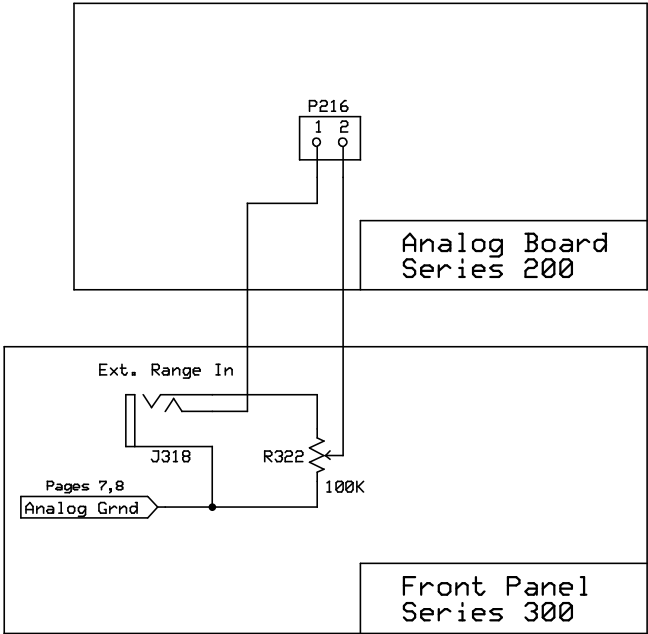
2

External Variable Range Option
1/4", 3.5 mm and Banana Jack



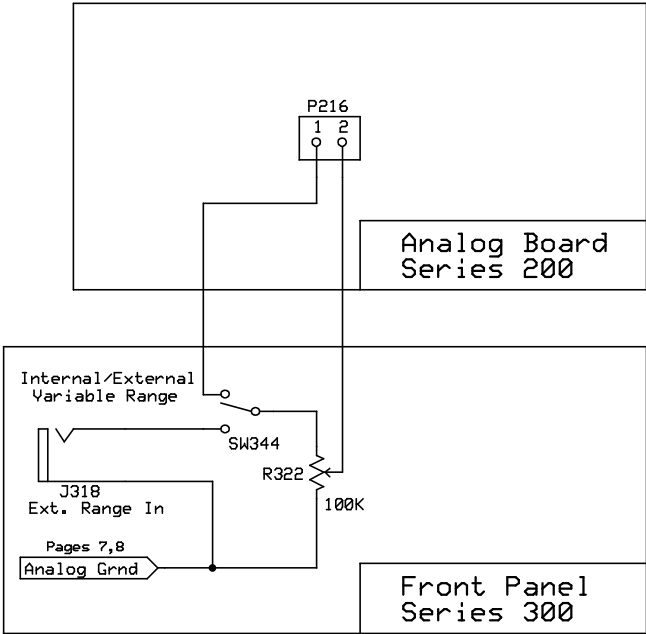
3

Automatically Switched
External/Internal Variable Range Option
1/4" or 3.5 mm Jack Only



4

Manually Switched
External/Internal Variable Range Option
1/4", 3.5 mm and Banana Jack



Variable Range
Options

Notes:
*Option 3 requires a normally closed switching jack.
*Option 4 requires an SPDT ON-ON switch.