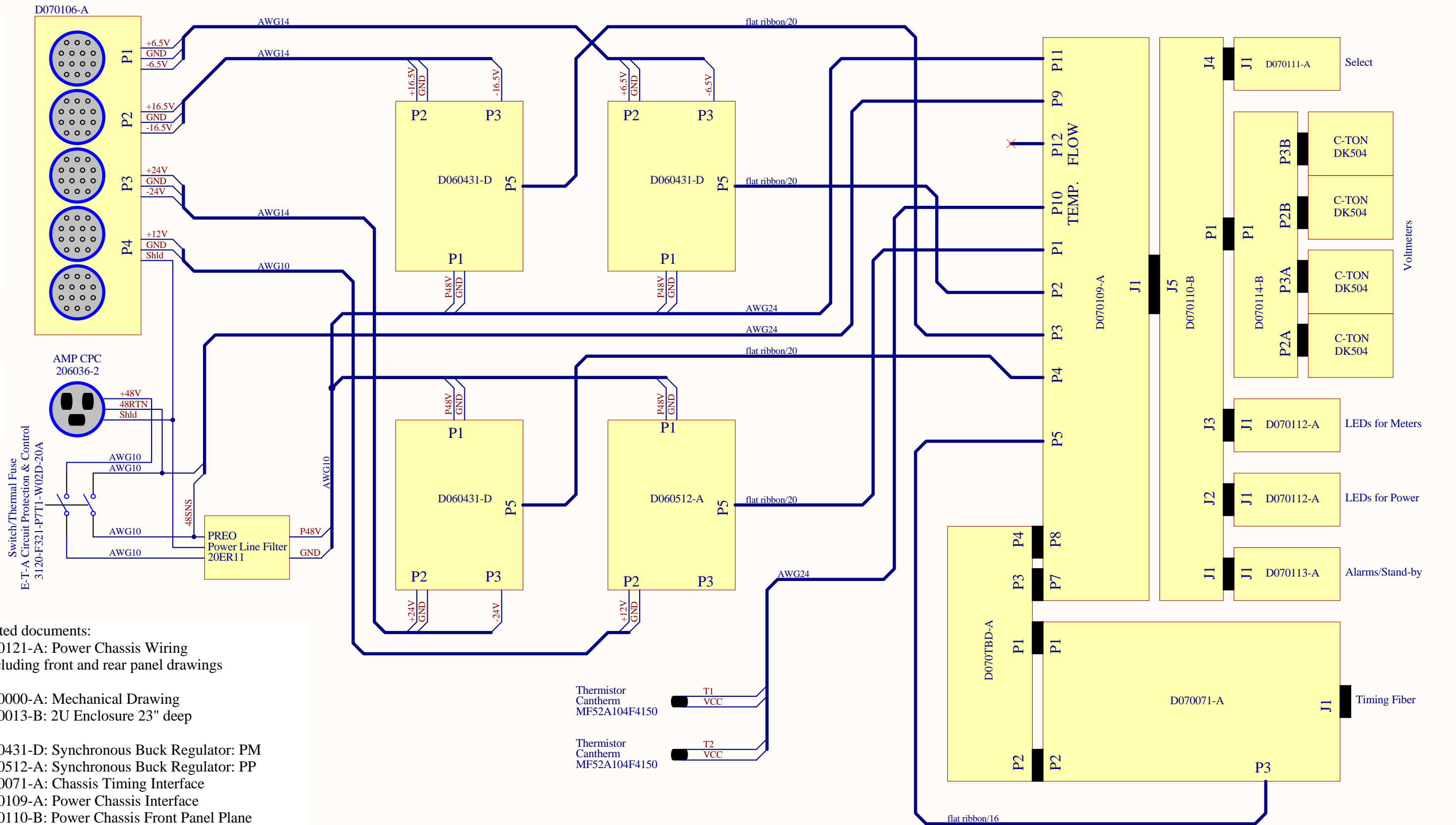


Pin-out:

- 1: +6.5V
- 2: GND
- 3: -6.5V
- 4: +16.5V
- 5: GND
- 6: GND
- 7: -16.5V
- 8: +24V
- 9: GND
- 10: GND
- 11: -24V
- 12: +12V
- 13: GND
- 14: +12V

Pin-out:

- 1: 48RTN
- 2: +48V
- 3: Shld



Related documents:
 D070121-A: Power Chassis Wiring including front and rear panel drawings

D070000-A: Mechanical Drawing
 D070013-B: 2U Enclosure 23" deep

D060431-D: Synchronous Buck Regulator: PM
 D060512-A: Synchronous Buck Regulator: PP
 D070071-A: Chassis Timing Interface
 D070109-A: Power Chassis Interface
 D070110-B: Power Chassis Front Panel Plane
 D070111-A: Power Chassis Front Panel Select
 D070112-A: Power Chassis Front Panel LED
 D070113-A: Power Chassis Front Panel Alarm
 D070114-B: Power Chassis Front Panel Meter
 D070106-A: Power Chassis Rear Panel
 D070TBD-A: Power Chassis Monitor

Thermistor
 Cantherm
 MF52A104F4150
 T1
 VCC

Thermistor
 Cantherm
 MF52A104F4150
 T2
 VCC

Title Power Chassis Wiring		
Size B	Number D070121	Revision A
Date: 5/9/2007	Sheet 1 of 1	
File: C:\User\...\ChassisWiring1.SchDoc	Drawn By: Daniel Sigg	