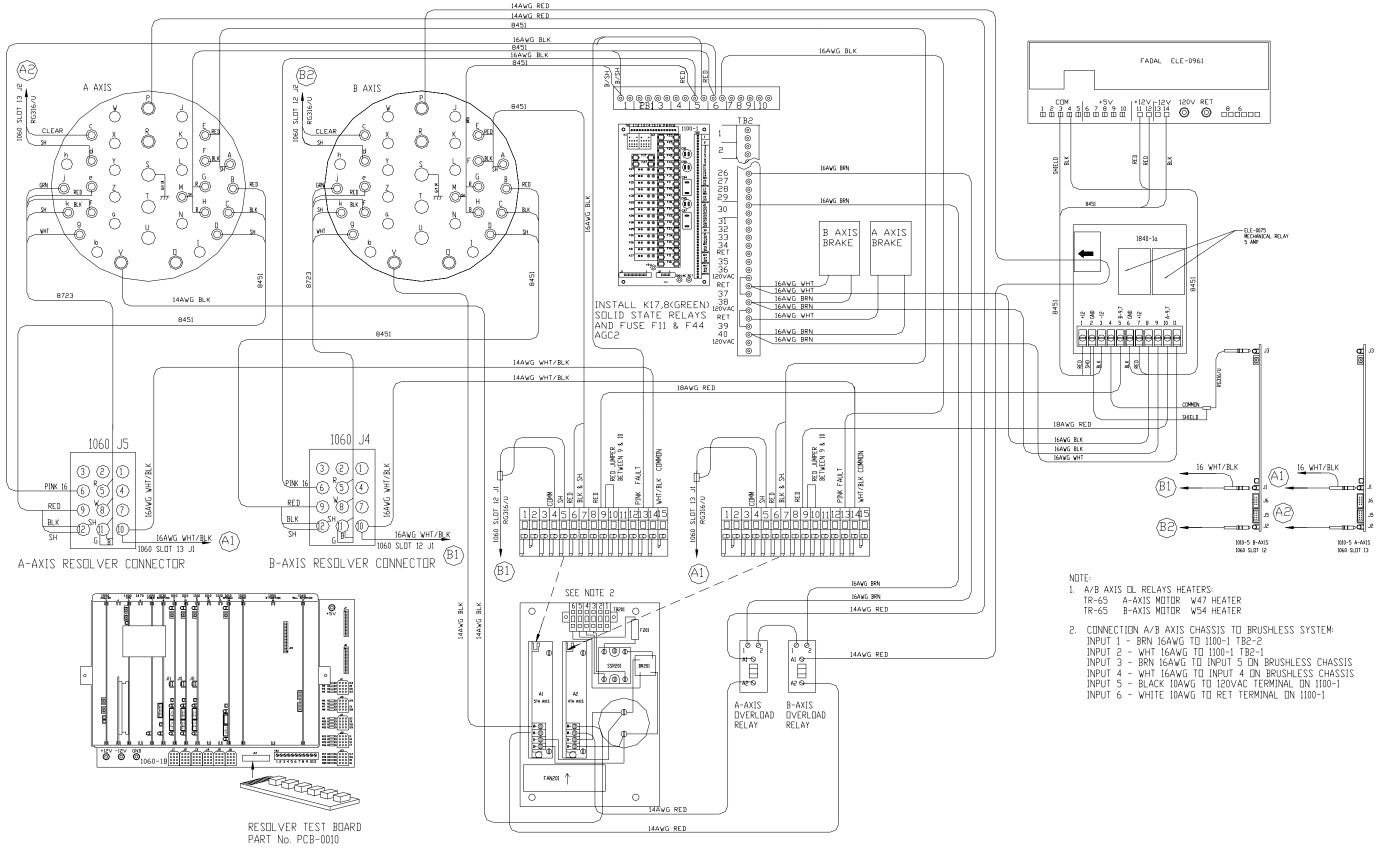
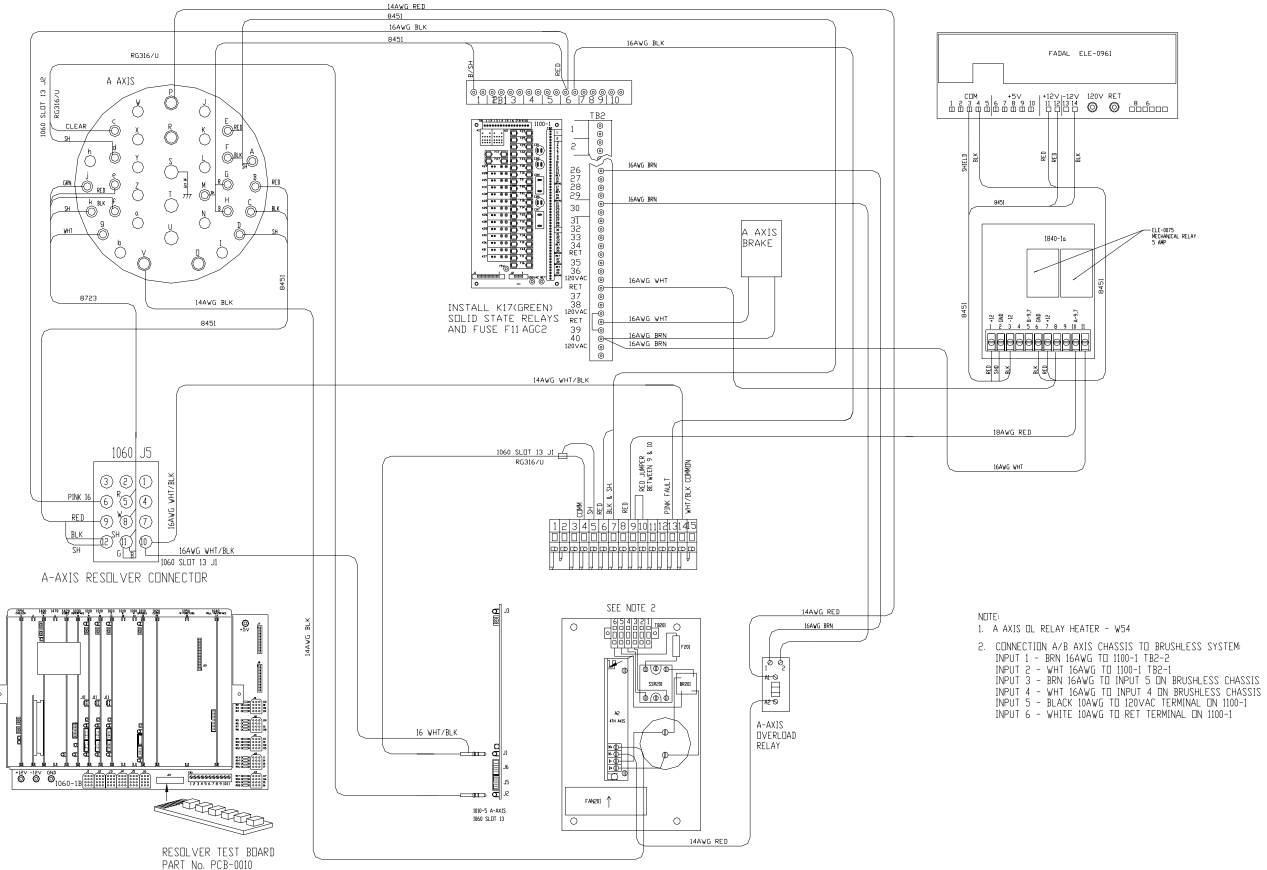
# **SECTION 3**

# 4th & 5th Axis/Servo Options

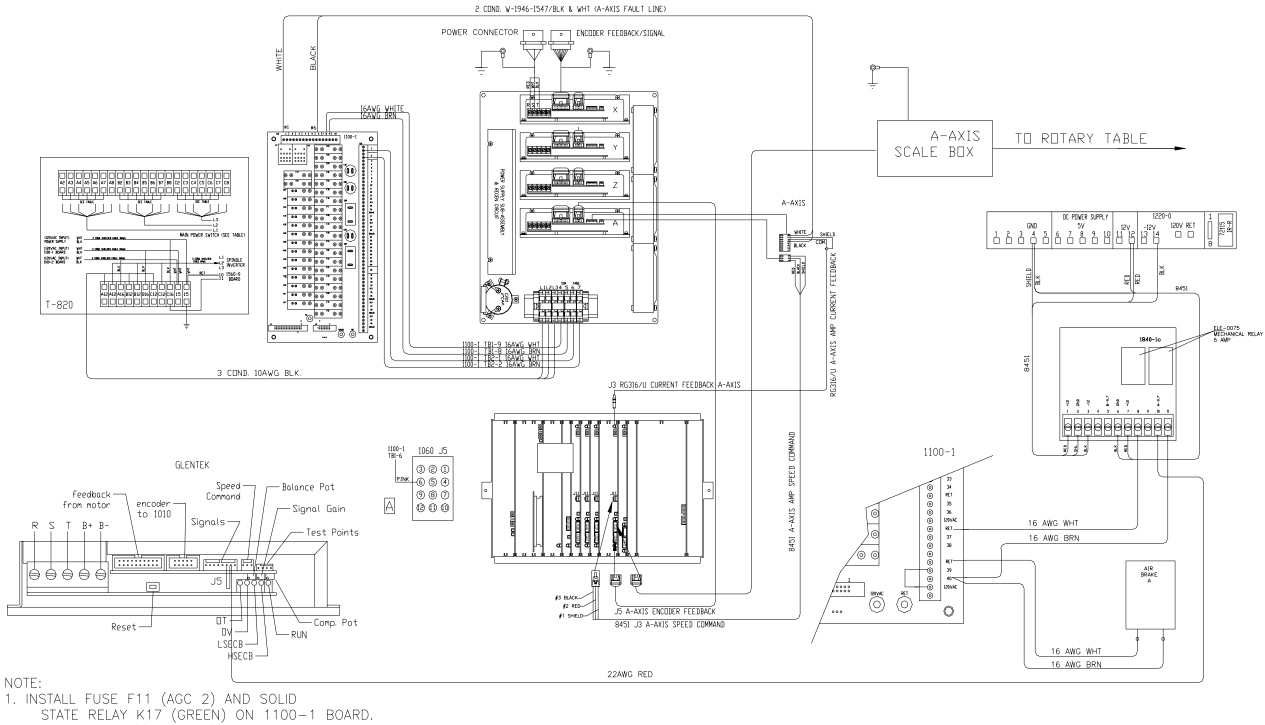




### Wrg\_0034A\_dc\_4axis\_for\_ac

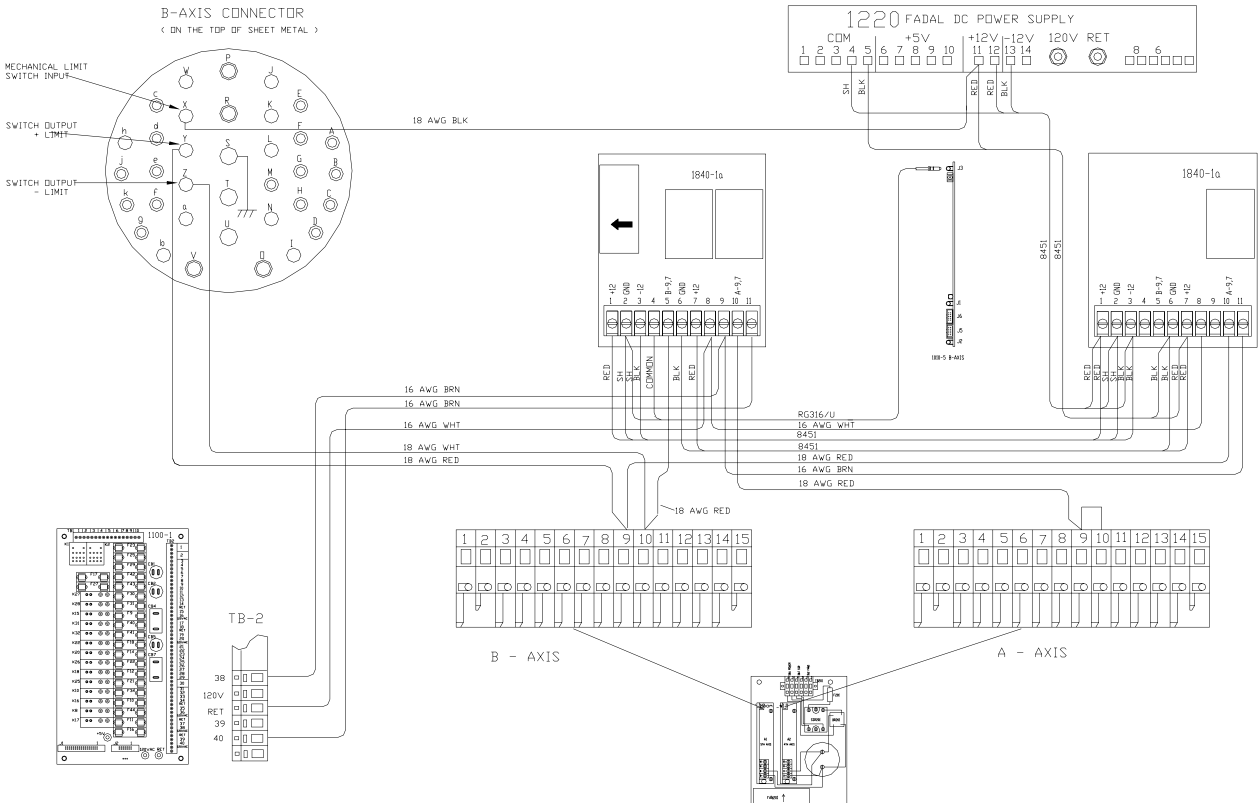


#### Wrg\_0014C\_ac\_4th\_axis\_for\_ac\_brushless\_std\_slant98

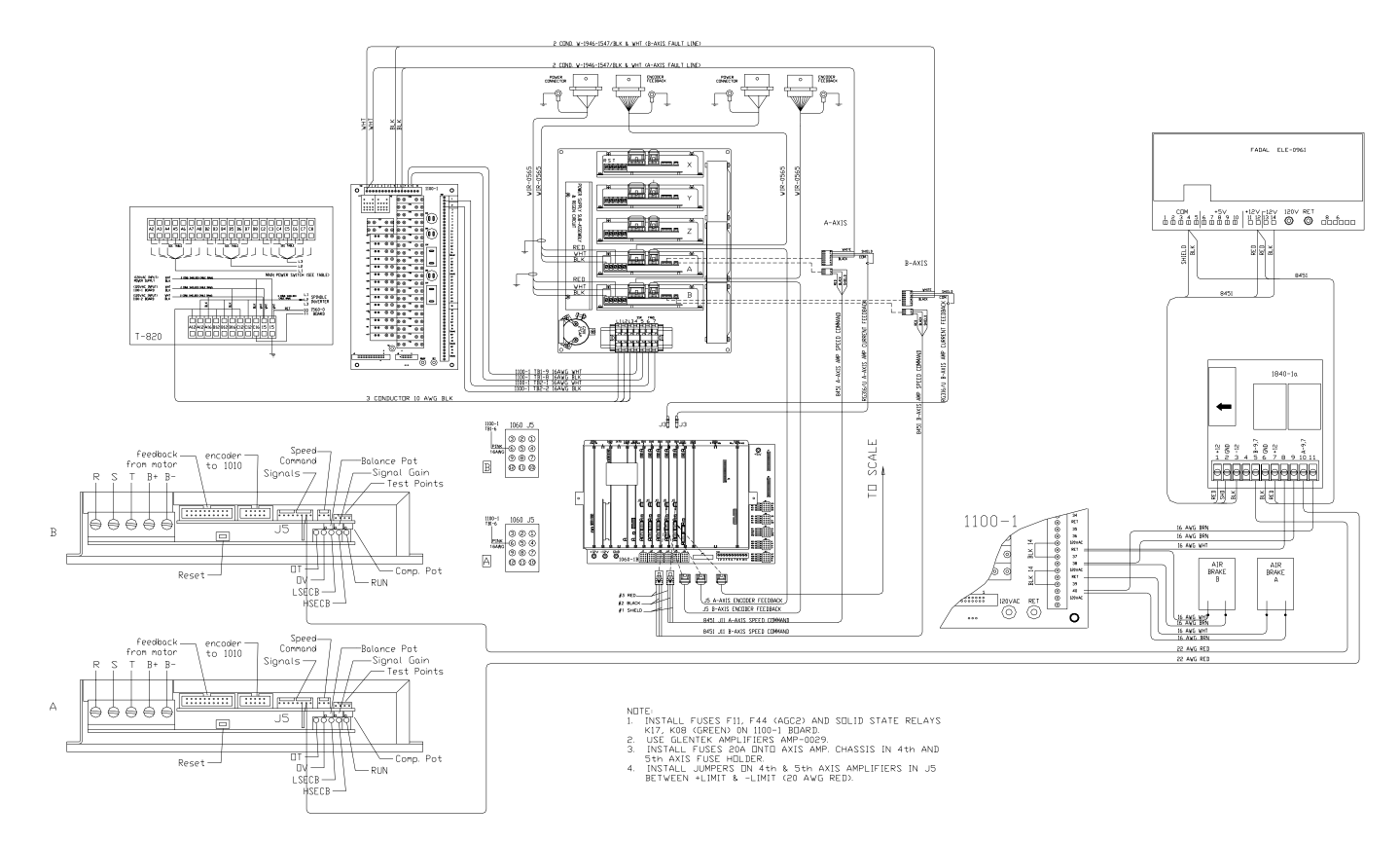


- 2. USE GLENTEK AMPLIFIER AMP-0040 FOR V300 AND AMP-0029 FOR VH65.
- 3. INSTALL JUMPER ON 4th AXIS AMPLIFIER IN J5 BETWEEN +LIMIT & -LIMIT (20 AWG RED).
- 4. INSTALL FUSE 20A ONTO AXIS AMP. CHASSIS IN 4th AXIS FUSE HOLDER.
- 5. FOR V300 ROTARY TABLE INSTALL SCALE BOX.

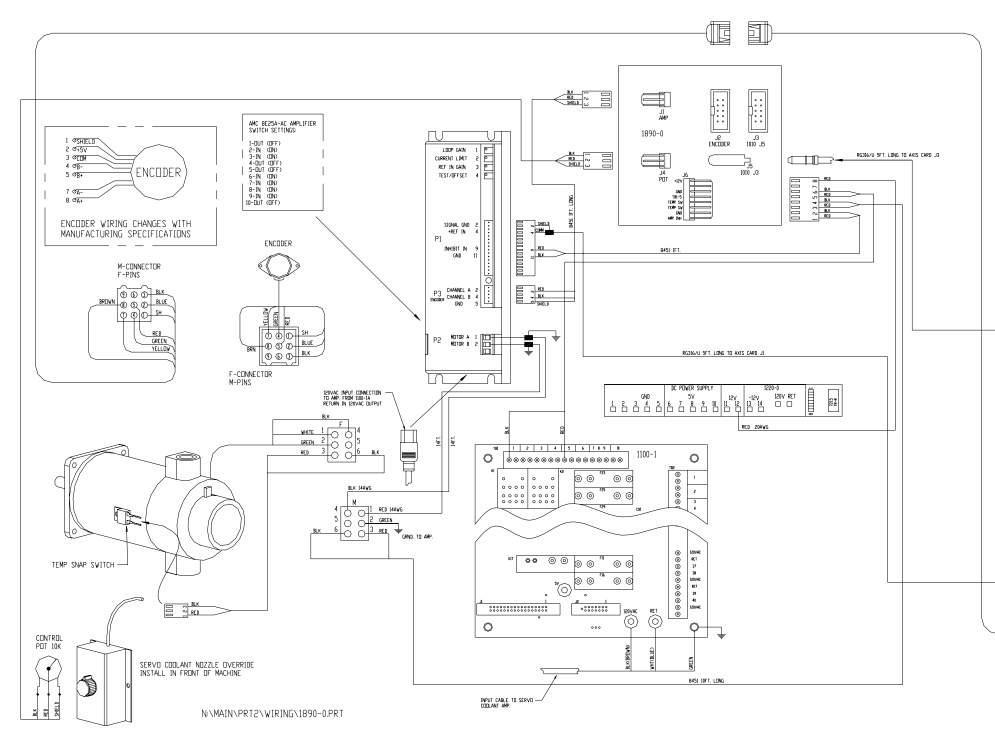
#### Wrg\_0015\_4th\_5th\_with\_mechanical\_limit\_switch

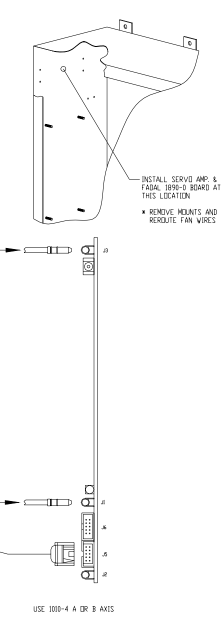


### Wrg\_0016B\_ac\_4th\_5th\_axis\_for\_ac\_brushless\_std\_slant98

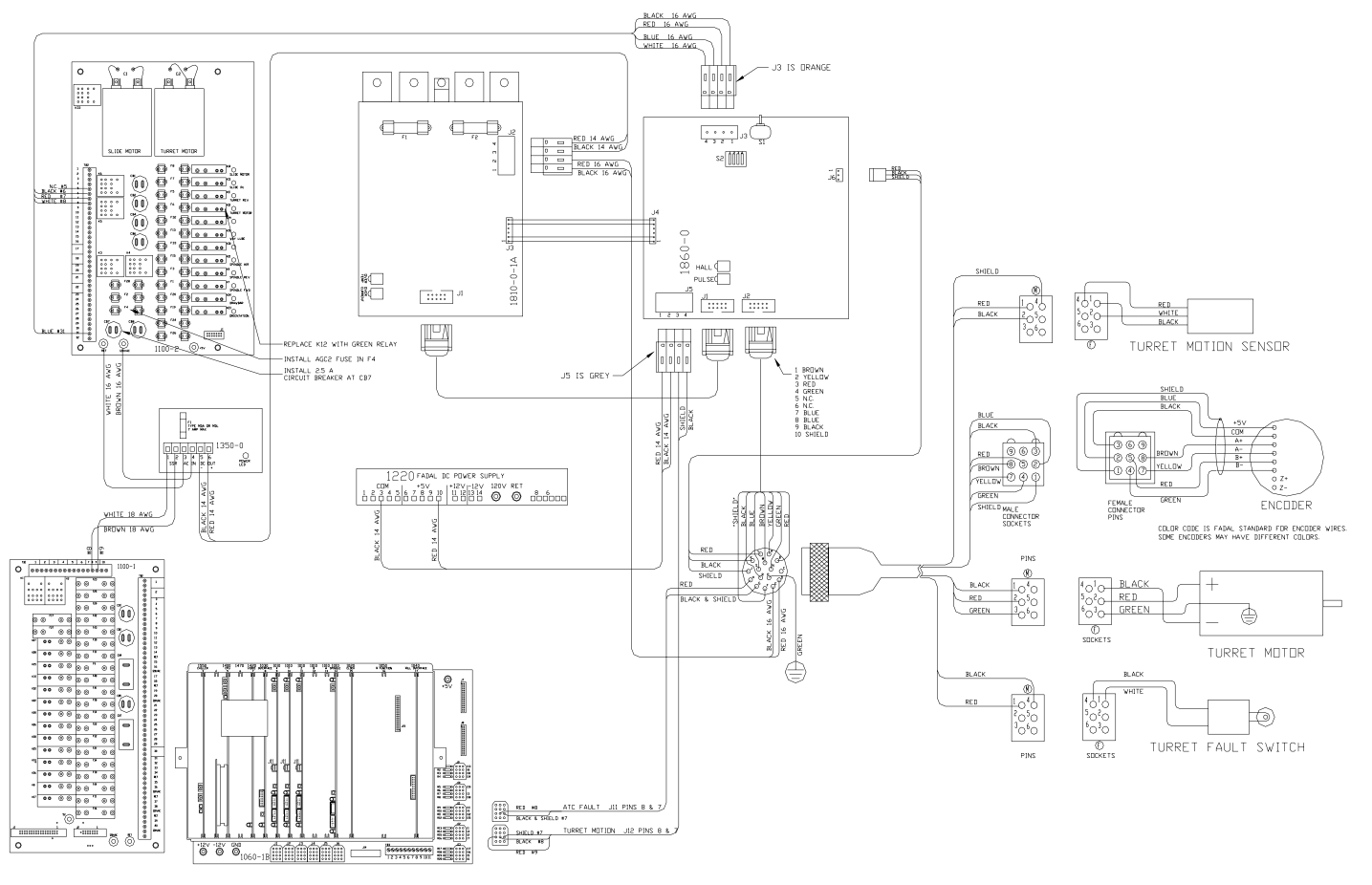


SERVO COOLANT WIRING DIAGRAM(4607-200)

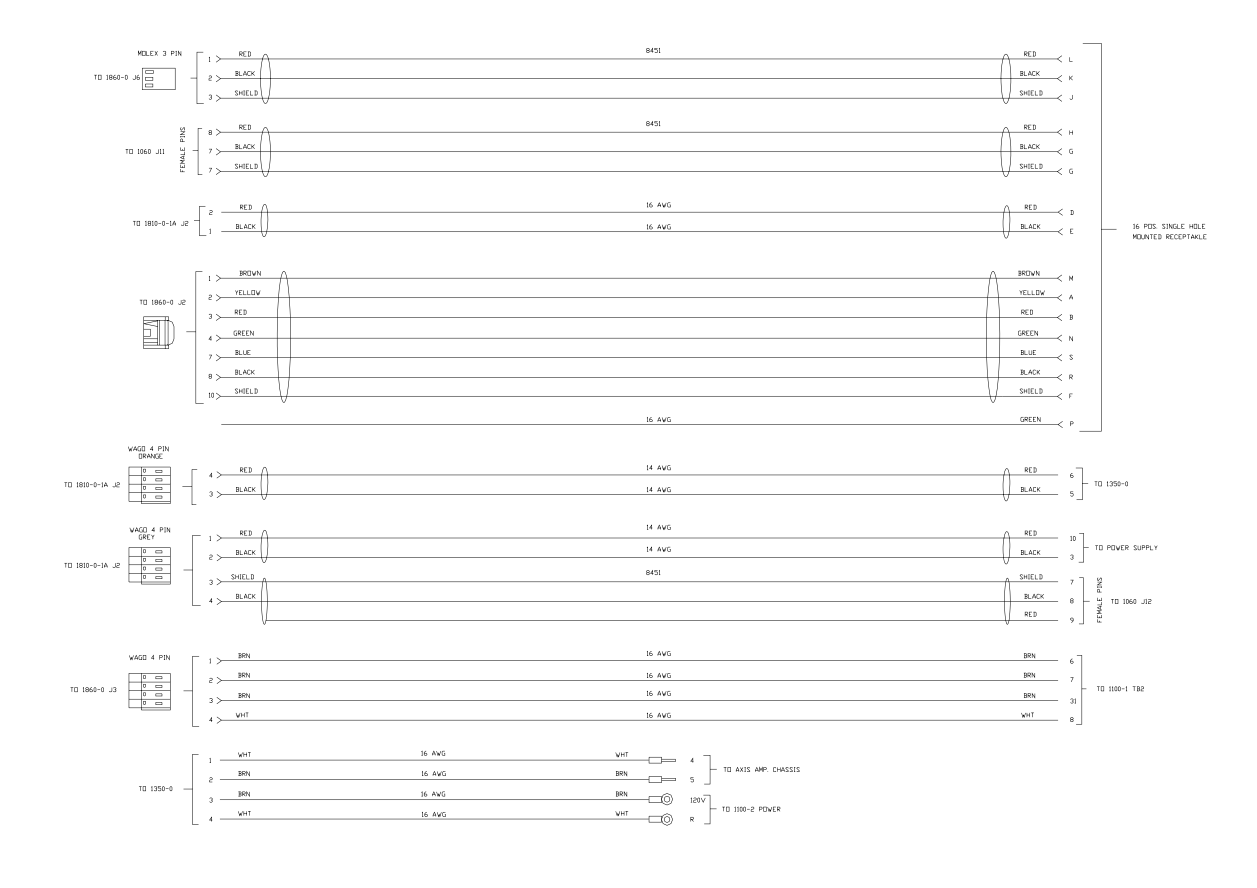




#### Wrg\_0179A\_servo\_turret\_wiring\_diagram



### WRG\_0179A\_sht2of2\_servo\_turret\_harness



## WRG\_0671A\_4th\_axis\_harness\_for\_ac\_brushless

