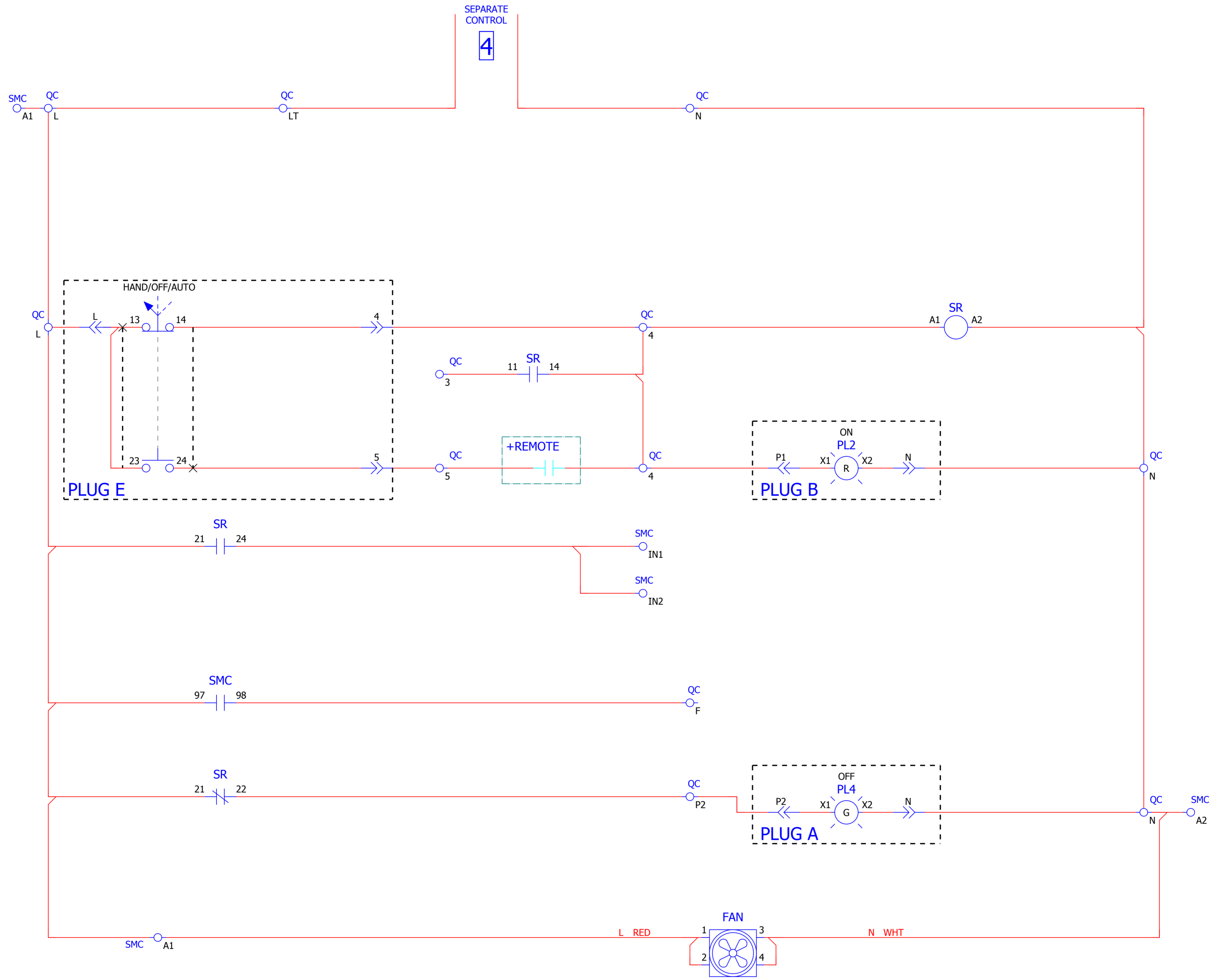
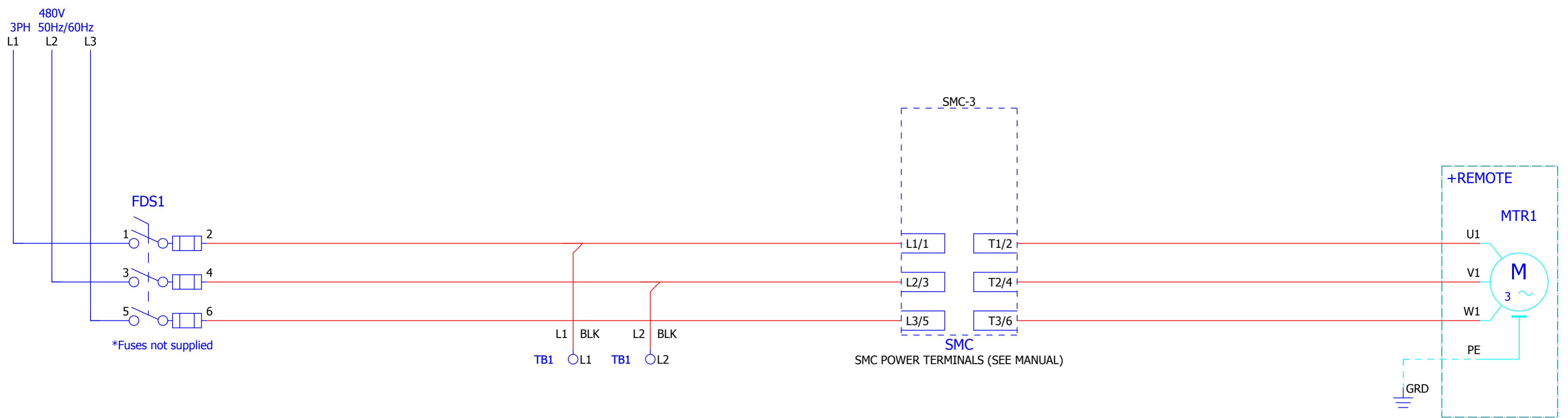


152C-D13JBD-J20-3-4RG




NOTES:

- 1 USE 75°C CU WIRE ONLY
- 2 LINE FUSES SUPPLIED BY CUSTOMER WHEN DISCONNECT SWITCH IS SUPPLIED. REFER TO NEC WHEN SELECTING SHORT CIRCUIT PROTECTION
- 3 ADDITIONAL CONTROL CIRCUIT OVERCURRENT PROTECTION REQUIRED FOR NON-COMBINATION STARTERS. REFER TO NATIONAL ELECTRIC CODE.
- 4 DIP SWITCH DEFAULT FACTORY SETTINGS

1= O	9= O
2= I	10= O
3= O	11= I
4= O	12= O
5= I	13= O
6= O	14= O
7= O	15= I
8= O	16= O

Wire Connector Torque	
Line Terminal (Lb.In.)	Load Terminal (Lb.In.)
275	200

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Title: SMC COMBO		S.O.
CATALOG NO. 152C-D13JBD-J20-3-4RG		
Drawn by: AUTO_GEN	Date: 12/22/17	Sheet: 1 of 2
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