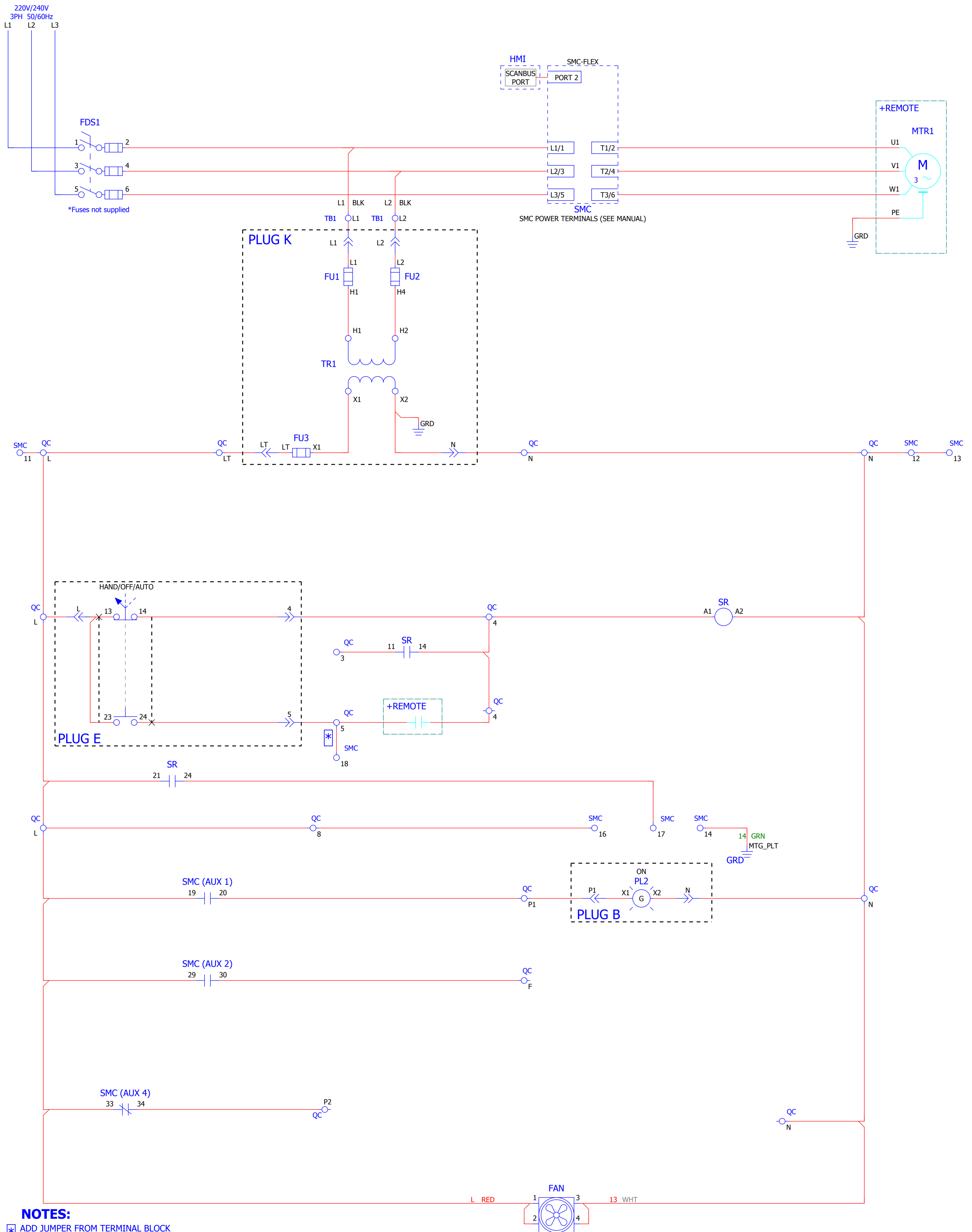


# 152F-D36JAD-J60-3-4G-6P-20E-HC3



## NOTES:

- 1 ADD JUMPER FROM TERMINAL BLOCK "18" TO TERMINAL BLOCK "5" WHEN USING DPI (-HC3 or -20\*) JUMPER IS INCLUDED IN RAIL IN TERMINAL BLOCK 18.
- 2 REMOVE PRE-INSTALLED YELLOW JUMPER BETWEEN TERMINAL BLOCK "L" AND TERMINAL BLOCK "8" WHEN USING AUX COMMAND DEVICE
- 3 SMC FACTORY PRE-PROGRAMMED PARAMETERS; PARAMETER 109: AUX4CFG SET TO NORMAL NC TO NORMAL NC
- 4 USE 75°C CU WIRE ONLY
- 5 LINE FUSES SUPPLIED BY CUSTOMER WHEN DISCONNECT SWITCH IS SUPPLIED. REFER TO NEC WHEN SELECTING SHORT CIRCUIT PROTECTION
- 6 ADDITIONAL CONTROL CIRCUIT OVERCURRENT PROTECTION REQUIRED FOR NON-COMBINATION STARTERS. REFER TO NATIONAL ELECTRIC CODE.
- 7 FOR UNITS WITH DPI (HIM OR COMM CARD), SET LOGIC MASK (PARAMETER 87) TO "0010 0100"

\*\*\*

| Wire Connector Torque  |                        |
|------------------------|------------------------|
| Line Terminal (Lb.In.) | Load Terminal (Lb.In.) |
| 500                    | 375                    |

**Rockwell Automation**

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**Title:** SMC COMBO

**CATALOG NO.:** 152F-D36JAD-J60-3-4G-6P-20E-HC3

**Drawn by:** AUTO\_GEN **Date:** 02/10/18 **Sheet:** 1 of 2 **Ver:** 00 **Size:** D