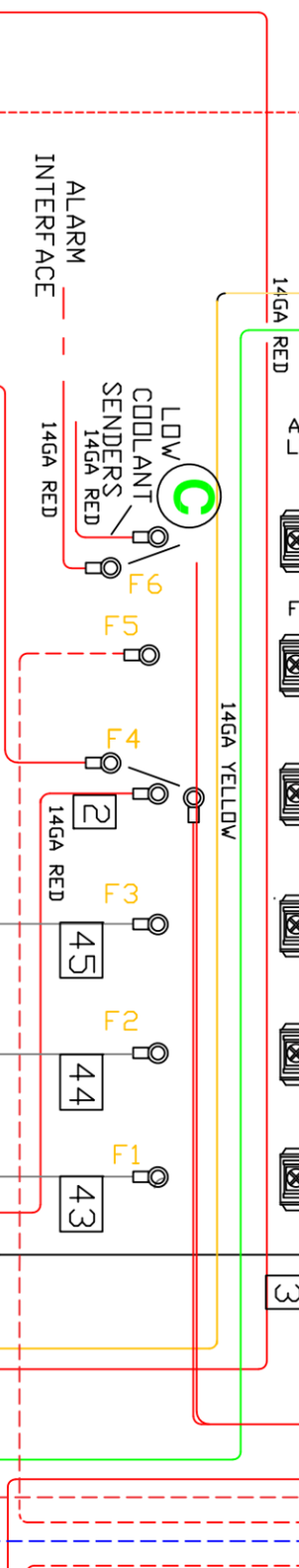
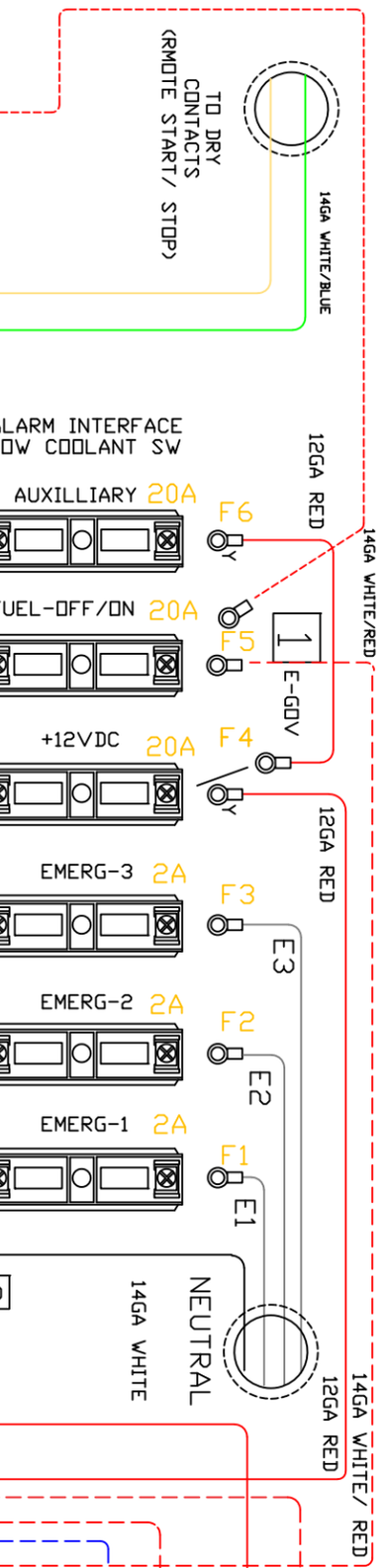


Rev3-2025-0108

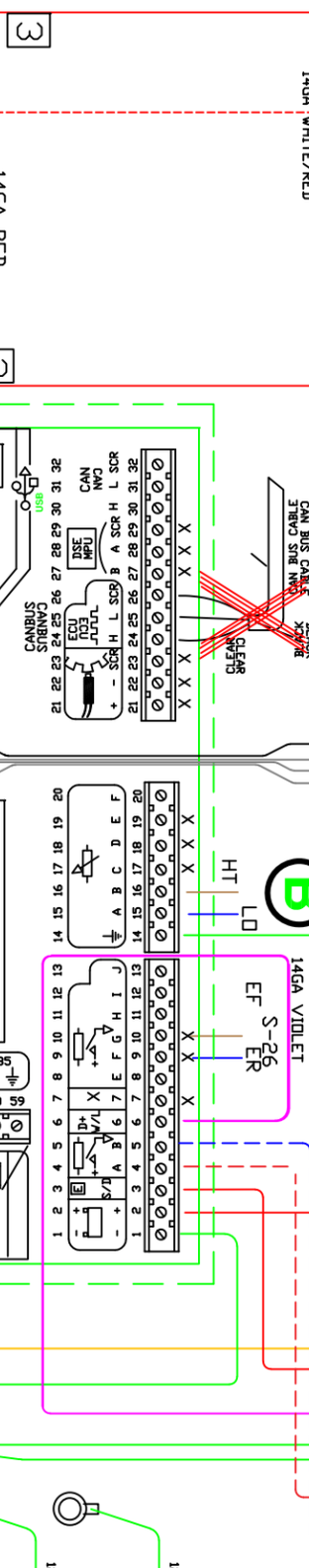
**NON-CANBUS WITH-RELAYS**

**24VDC WITHOUT RELAY MODULE**

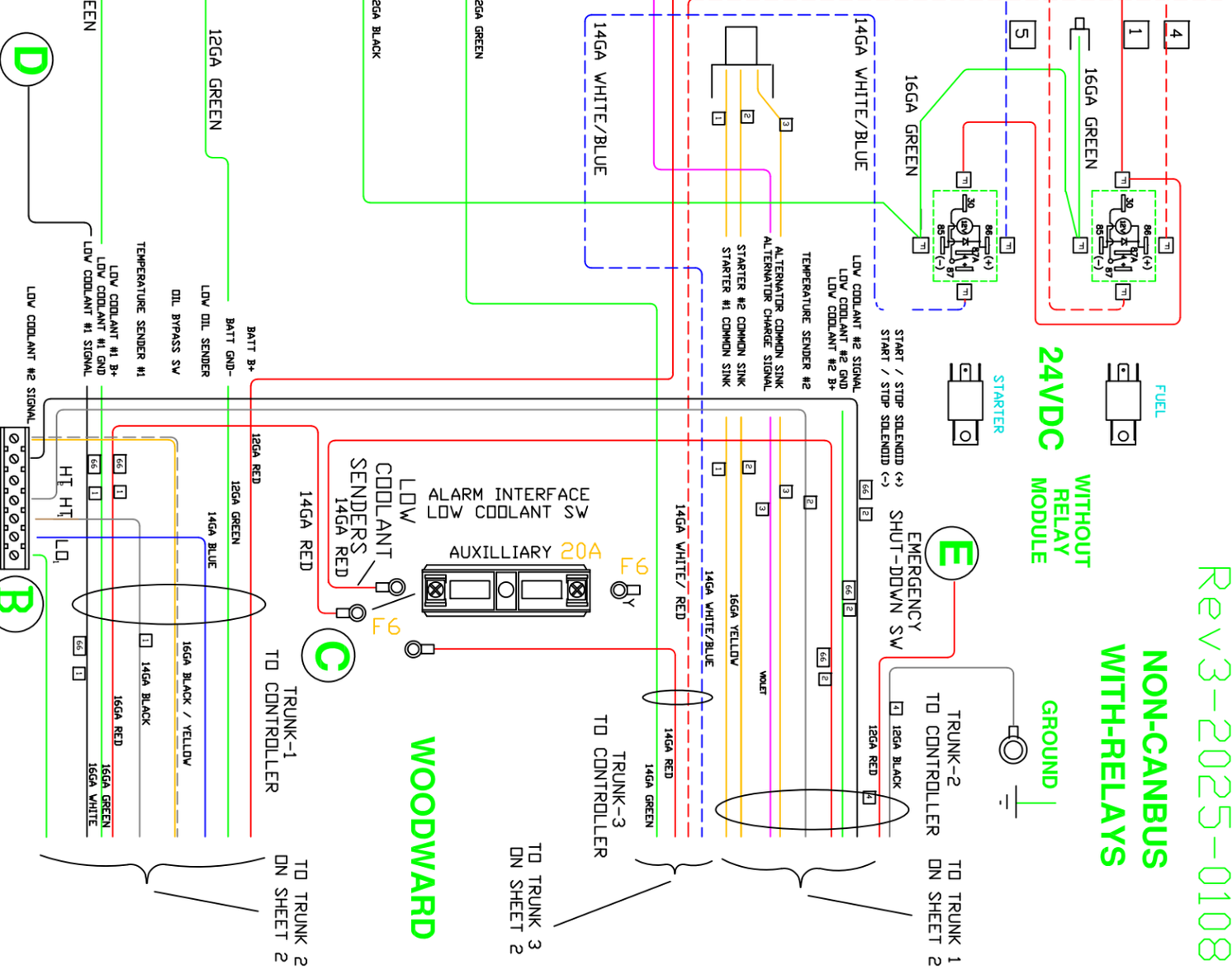
FUEL STARTER



**NON-CANBUS**



**7420 MK-II**



**WOODWARD**

- 62 58-FUEL, HIGH LEVEL DIGITAL INPUT 8 (VHTED)
- 63 57-LDV COOLANT LEVEL DIGITAL INPUT 7 (VHTED)
- 64 56-LDV BATTERY VOLTAGE DIGITAL INPUT 6 (BLK/YEL)
- 65 55- HIGH BATTERY VOLTAGE DIGITAL INPUT 5 (VHT/YEL)
- 66 54-BATTERY CHARGER AC FAIL DIGITAL INPUT 4 (VHT/YEL)
- 67 53-FUEL LEAKAGE DIGITAL INPUT 3 (VHT/YEL)
- 68 52-LDV FUEL 50% DIGITAL INPUT 2 (BLK/YEL)

**D**



**D**

**MITSUBISHI S12A2 W/ 7420MK2 800KW STAMFORD GENSET**

**NON-CANBUS / MUST USE ADDITIONAL SENDORS**



**GILLETTE GENERATORS, INC.** 2921 THORNE DR, ELKHART, IN 46514 574.264.9639  
 DESCRIPTION: WIRING DETAIL MITSUBISHI STAMFORD GENSET (RELAY MODULE)  
 WIRING FOR AUTO STAR/STOP W/ 7420MK2 STANDARD CONTROLLER

DATE: 1-22-2025 PT. NO: N SCALE: 1:1 CAD\_NO.: 20250108.12:00:00  
 DR.BY: TEDD ENG. TEDD PG.NO. 1 OF 1 DRAWING NO.: SPM-8000/MITSU