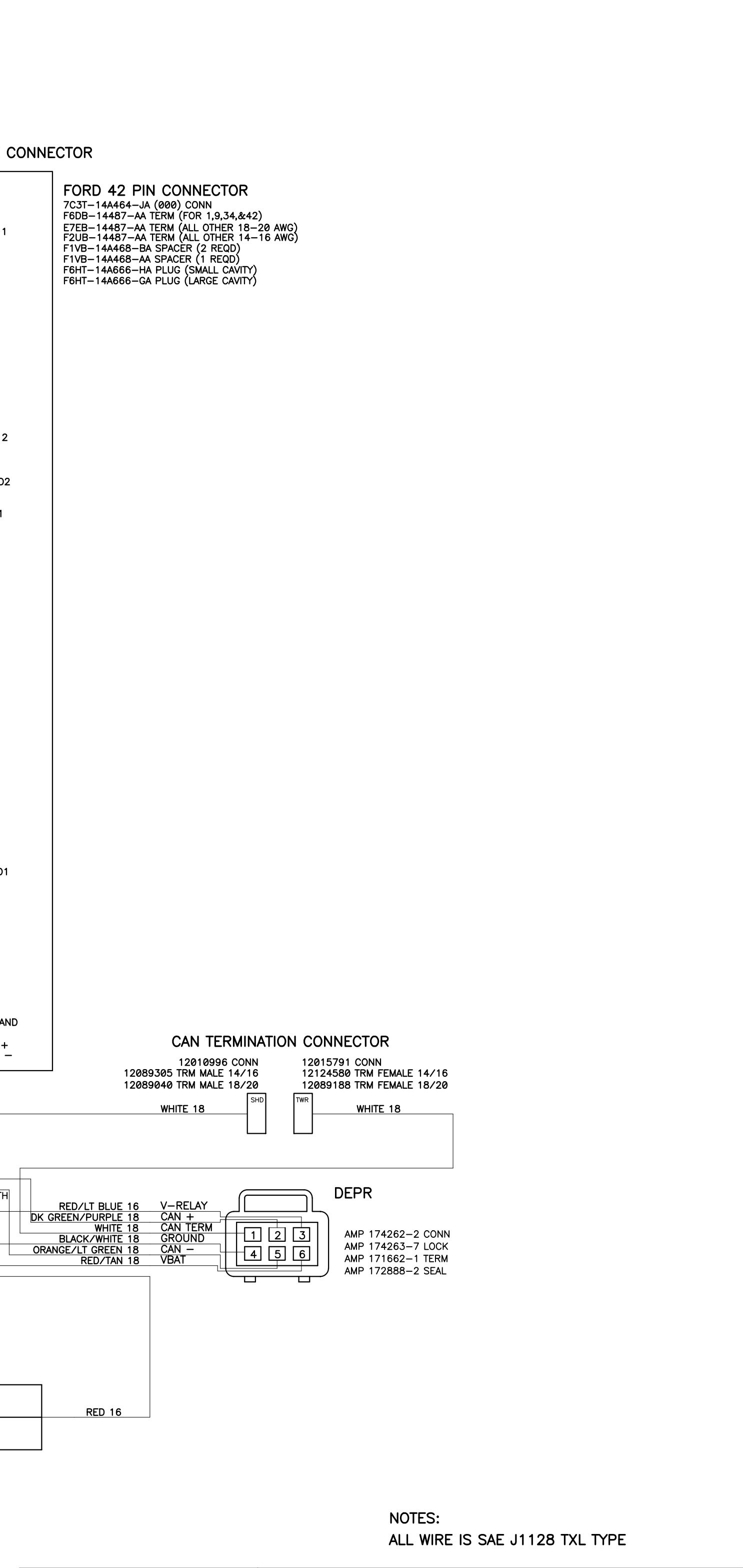


REVISIONS			
REV	DESCRIPTION	APPROVAL	DATE
1	FIRST PROTOTYPE	JLS	7/20/21
2	CHANGE SUPPLY VOLTAGE TO CAM SENSORS TO 5V	JLS	1/4/22
3	ADD DISCONNECT BETWEEN ECM AND INJECTORS	JLS	2/21/22
4	CHANGE OIL PRESSURE CONNECTOR AND CRANK SENSOR CONNECTOR	JLS	3/8/23
5	UPDATE CONNECTOR COMPONENT PART #'S/ ADD EDI PART # IN TITLE BLOCK	JLS	6/16/23
6	UPDATE IGNITION COIL AND THROTTLE CONNECTOR PART #'S/ UPDATE KNOCK SENSOR TERMINAL PART #	JLS	8/1/23
7	SWAP CIRCUITS IN CAVITIES 1&3 IN BANK 1 AND BANK 2 CAM SENSORS/SWAP CIRCUITS 1&3 IN COIL #3 CONNECTOR	JLS	2/23/24
A	PRODUCTION RELEASE	JLS	5/1/24
B	TWIST PRE-CAT HEGO CIRCUITS A&B TOGETHER/TWIST POST-CAT HEGO CIRCUITS A&B TOGETHER AND CIRCUITS C&D TOGETHER	JLS	11/5/24



NOTES:
ALL WIRE IS SAE J1128 TXL TYPE

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Title: **HARNES, EDI / FORD 5.0L Bi-Fuel**

Number: EDI PART #5210160

Date: 7/28/2021

Drawn By: J. SUTTON

Filename: FORD_EDI_5.0L_B.sch

Sheet: 1 of 1

ECONTROLS INC.