



REVISIONS			
REV	DESCRIPTION	APPROVAL	DATE
1	FIRST PROTOTYPE	JLS	5/5/20
2	ADD MIL FLASH CIRCUIT	JLS	8/3/20

VEHICLE INTERFACE CONNECTOR		FORD 42 PIN CONNECTOR	
3	MIL FLASH	3	FORD 14464-LA COIN
4	AUX ANA PLOT1	4	FORD 14464-BA TERM (FOR 1.8, 3.4, 4.2)
5	VE	5	FORD 14464-CA TERM (ALL OTHER 1.8-3.4)
6	VE	6	FORD 14464-DA TERM (ALL OTHER 1.8-3.4)
7	VE	7	FORD 14464-EA TERM (ALL OTHER 1.8-3.4)
8	VE	8	FORD 14464-FA TERM (ALL OTHER 1.8-3.4)
9	VE	9	FORD 14464-GA TERM (ALL OTHER 1.8-3.4)
10	VE	10	FORD 14464-HA TERM (ALL OTHER 1.8-3.4)
11	VE	11	FORD 14464-IA TERM (ALL OTHER 1.8-3.4)
12	VE	12	FORD 14464-JA TERM (ALL OTHER 1.8-3.4)
13	VE	13	FORD 14464-KA TERM (ALL OTHER 1.8-3.4)
14	VE	14	FORD 14464-LA TERM (ALL OTHER 1.8-3.4)
15	VE	15	FORD 14464-MA TERM (ALL OTHER 1.8-3.4)
16	VE	16	FORD 14464-NA TERM (ALL OTHER 1.8-3.4)
17	VE	17	FORD 14464-OA TERM (ALL OTHER 1.8-3.4)
18	VE	18	FORD 14464-PA TERM (ALL OTHER 1.8-3.4)
19	VE	19	FORD 14464-QA TERM (ALL OTHER 1.8-3.4)
20	VE	20	FORD 14464-RA TERM (ALL OTHER 1.8-3.4)
21	VE	21	FORD 14464-SA TERM (ALL OTHER 1.8-3.4)
22	VE	22	FORD 14464-TA TERM (ALL OTHER 1.8-3.4)
23	VE	23	FORD 14464-UA TERM (ALL OTHER 1.8-3.4)
24	VE	24	FORD 14464-VA TERM (ALL OTHER 1.8-3.4)
25	VE	25	FORD 14464-WA TERM (ALL OTHER 1.8-3.4)
26	VE	26	FORD 14464-XA TERM (ALL OTHER 1.8-3.4)
27	VE	27	FORD 14464-YA TERM (ALL OTHER 1.8-3.4)
28	VE	28	FORD 14464-ZA TERM (ALL OTHER 1.8-3.4)
29	VE	29	FORD 14464-AA TERM (ALL OTHER 1.8-3.4)
30	VE	30	FORD 14464-BA TERM (ALL OTHER 1.8-3.4)
31	VE	31	FORD 14464-CA TERM (ALL OTHER 1.8-3.4)
32	VE	32	FORD 14464-DA TERM (ALL OTHER 1.8-3.4)
33	VE	33	FORD 14464-EA TERM (ALL OTHER 1.8-3.4)
34	VE	34	FORD 14464-FA TERM (ALL OTHER 1.8-3.4)
35	VE	35	FORD 14464-GA TERM (ALL OTHER 1.8-3.4)
36	VE	36	FORD 14464-HA TERM (ALL OTHER 1.8-3.4)
37	VE	37	FORD 14464-IA TERM (ALL OTHER 1.8-3.4)
38	VE	38	FORD 14464-JA TERM (ALL OTHER 1.8-3.4)
39	VE	39	FORD 14464-KA TERM (ALL OTHER 1.8-3.4)
40	VE	40	FORD 14464-LA TERM (ALL OTHER 1.8-3.4)
41	VE	41	FORD 14464-MA TERM (ALL OTHER 1.8-3.4)
42	VE	42	FORD 14464-NA TERM (ALL OTHER 1.8-3.4)

NOTES:
ALL WIRE IS SAE J1128 TXL TYPE
HARNES TO BE LABELED WITH ECI PART NUMBER AND REVISION

This drawing is the property of Econtrols Inc and is subject to return upon request, and is not to be copied or reproduced without permission. All rights reserved.