



P/N: 7318

DRAWN BY: B. DELORENZO

DATE: 10-11-2018

REVISED BY:

DATE:

DESCRIPTION: POWER DISTRIBUTION ASSEMBLY
C18 HHP 24V

NOTES:

COLOR KEY

RED	POSITIVE/Common
BLACK	GROUND/RETURN
GREEN	INPUT
BLUE	OUTPUT
LT. BLUE	CAN-BUS/J-1939

PROPRIETARY DATA OF LOR MANUFACTURING COMPANY, INC. IT IS NOT TO BE DISCUSSED OR USED FOR ANY PURPOSE OR CONVEYED TO OTHERS WITHOUT THE SPECIFIC AUTHORIZATION OF LOR MANUFACTURING COMPANY, INC.

ALL GROUNDS MUST GO TO BATTERY GROUND
ALL POSITIVES MUST GO TO BATTERY POSITIVE

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	SWITCH INPUT RETURN	TO 12 SOCKET CONNECTOR 'C' - #6
2	SWITCH INPUT RETURN	TO 70 SOCKET - #40
PN	SWITCH INPUT RETURN	PN JUMPER - POSITION #1 TO POSITION #2

OK TO ELEVATE
START

#	DESCRIPTION	TERMINATION/CONNECTION POINT
3	ANALOG SENSOR RETURN	TO ANALOG SENSOR RETURN SPLICE
4	DIGITAL SENSOR POWER (+48V)	TO 3 SOCKET (COOLANT LEVEL SENSOR) - A
6	CONSTANT VOLTAGE CEM	TO 12 SOCKET 'C' CONNECTOR - #5
8	CAT DATA LINK (+)	TO CAT DATA LINK SPLICE
9	CAT DATA LINK (-)	TO CAT DATA LINK SPLICE
12	AUTO ETHER AID	TO 2 SOCKET (AUTO ETHER) - #1
17	AIR TEMP	TO 2 POSITION TYCO (AIR TEMP) - #1
18	SWITCH INPUT RETURN	TO 12 SOCKET 'C' CONNECTOR - #6
19	CONSTANT VOLTAGE CEM	TO 12 SOCKET 'C' CONNECTOR - #5
26	WAIT TO DISCONNECT LAMP (+)	TO 2 SOCKET (WAIT TO DISCONNECT) - #1
27	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
32	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
33	CONSTANT VOLTAGE CEM	TO 12 SOCKET 'C' CONNECTOR - #4
37	FUEL RELAY - COIL (+)	TO 12 SOCKET 'D' CONNECTOR - #3
38	FUEL RELAY - (GROUND)	TO 12 SOCKET 'D' CONNECTOR - #4
39	FUEL RELAY - NO	TO 12 SOCKET 'D' CONNECTOR - #1
42	J1939 DATA LINK SHIELD	TO J1939 SPLICE
50	J1939 DATA LINK (+)	TO J1939 SPLICE
51	J1939 DATA LINK (-)	TO J1939 SPLICE
43	CONSTANT VOLTAGE CEM	TO 12 SOCKET 'C' CONNECTOR - #4
44	REMOTE SHUTDOWN SWITCH	TO 12 SOCKET 'C' CONNECTOR - #5
46	SWITCH INPUT RETURN	TO 2 SOCKET (OTES) - #2
48	BATTERY (+) - CONSTANT VOLTAGE	TO 12 SOCKET 'C' CONNECTOR - #1
49	COOLANT LEVEL SENSOR	TO 3 SOCKET (COOLANT LEVEL SENSOR) - C
51	WAIT TO DISCONNECT LAMP (-)	TO 2 SOCKET (WAIT TO DISCONNECT) - #2
52	BATTERY (+) - CONSTANT VOLTAGE	TO 12 SOCKET 'C' CONNECTOR - #2
53	BATTERY (+) - CONSTANT VOLTAGE	TO 12 SOCKET 'C' CONNECTOR - #2
55	BATTERY (+) - CONSTANT VOLTAGE	TO 12 SOCKET 'C' CONNECTOR - #3
57	CEM	TO 12 SOCKET 'C' CONNECTOR - #7
61	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
63	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
65	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
67	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
69	BATTERY (-) - GROUND	TO GROUND BATTERY CABLE SPLICE
70	SWITCHED VOLTAGE	TO DATA LINK 9 PIN - A

TO POWER
DISTRIBUTION
MODULE

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	AIR TEMP	TO 70 SOCKET CONNECTOR - #17
2	AIR TEMP	TO ANALOG SENSOR RETURN SPLICE

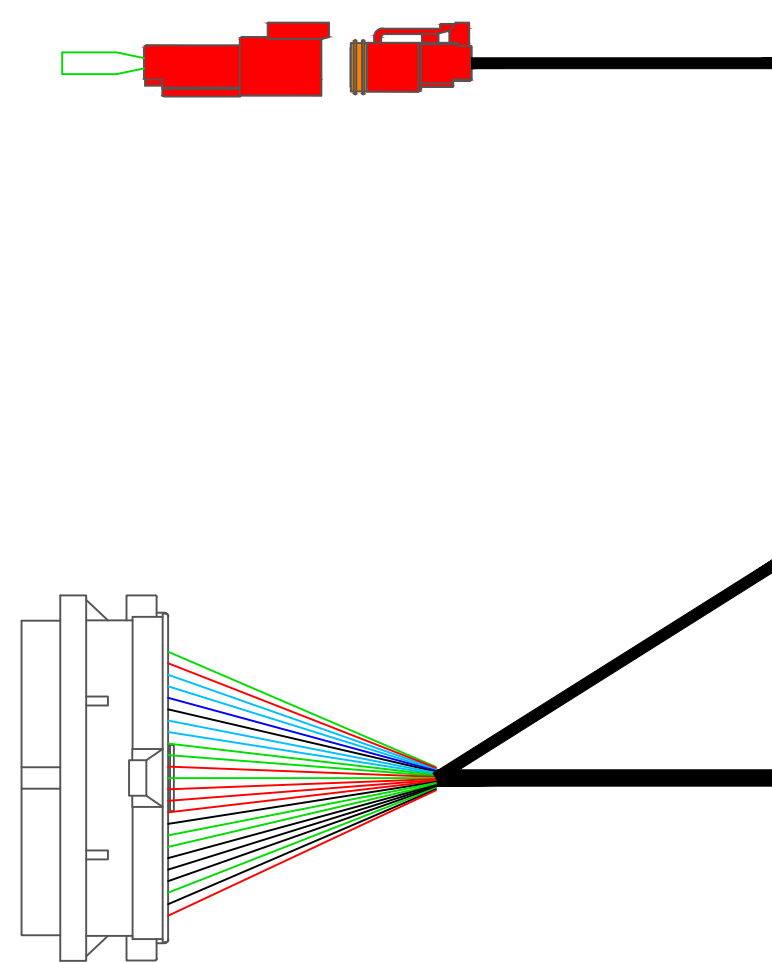
AIR TEMP

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	AUTO ETHER AID	TO 70 SOCKET CONNECTOR - #12
2	AUTO ETHER AID	TO 12 SOCKET 'C' CONNECTOR - #6

AUTO ETHER AID

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	WAIT TO DISCONNECT LAMP (+)	TO 70 SOCKET CONNECTOR - #26
2	WAIT TO DISCONNECT LAMP (-)	TO 70 SOCKET CONNECTOR - #51

WAIT TO
DISCONNECT



COOLANT
LEVEL SENSOR

#	DESCRIPTION	TERMINATION/CONNECTION POINT
A	ANALOG SENSOR POWER (+48V)	TO 70 SOCKET CONNECTOR - #4
B	ANALOG SENSOR RETURN	TO ANALOG SENSOR RETURN SPLICE
C	COOLANT LEVEL SENSOR	TO 70 SOCKET CONNECTOR - #49

FUEL PRIME

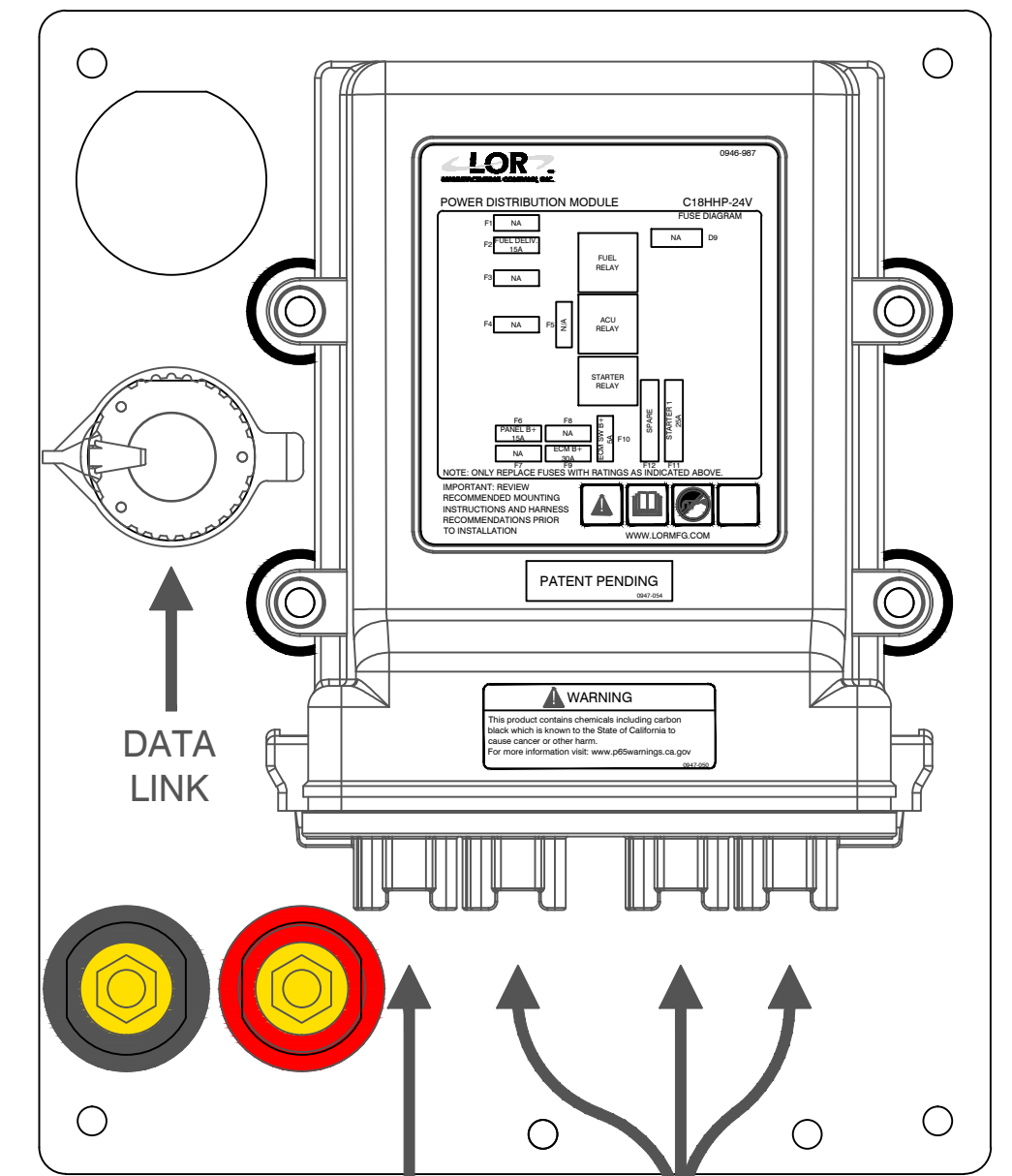
#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	CONSTANT VOLTAGE	TO 12 SOCKET 'B' CONNECTOR - B11
2	GROUND	TO GROUND BATTERY CABLE SPLICE

START
SOLENOID

#	DESCRIPTION	TERMINATION/CONNECTION POINT
STARTER 1 - NO		TO 12 SOCKET 'D' CONNECTOR - #11
[1] STARTER 1 - NO		TO 12 SOCKET 'D' CONNECTOR - #12

#	DESCRIPTION
1	REMOTE ENGINE SHUTDOWN
2	ECM SWITCH RETURN
3	START SOLENOID
4	EXTERNAL ALARM RELAY OUTPUT
5	CAT DATA LINK HIGH
6	CAT DATA LINK LOW
7	J1939 CAN HIGH
8	J1939 CAN LOW
9	CAN SHIELD
10	KEYSWITCH INPUT
11	CONSTANT VOLTAGE SUPPLY
12	GROUND

C18 HHP 24V POWER
DISTRIBUTION
MODULE



#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	CONSTANT VOLTAGE	TO 70 SOCKET CONNECTOR - #48
2	CONSTANT VOLTAGE	TO 70 SOCKET CONNECTOR - #52
3	CONSTANT VOLTAGE	TO 70 SOCKET CONNECTOR - #53
4	CONSTANT VOLTAGE CEM	TO 70 SOCKET CONNECTOR - #55
4	CONSTANT VOLTAGE CEM	TO 70 SOCKET CONNECTOR - #53
5	CONSTANT VOLTAGE CEM	TO 70 SOCKET CONNECTOR - #43
5	CONSTANT VOLTAGE CEM	TO 70 SOCKET CONNECTOR - #43
6	SWITCH INPUT RETURN	TO 70 SOCKET CONNECTOR - #18
7	CEM	TO 70 SOCKET CONNECTOR - #57
7	CEM	TO 70 SOCKET CONNECTOR - #57
8	BATTERY (-)	TO GROUND BATTERY CABLE SPLICE
9	BATTERY (+)	TO 6 GA. BATTERY (+) SPLICE
10	BATTERY (+)	TO 6 GA. BATTERY (+) SPLICE
11	BATTERY (+)	TO 6 GA. BATTERY (+) SPLICE
12	BATTERY (+)	TO 6 GA. BATTERY (+) SPLICE

TO POWER
DISTRIBUTION
MODULE

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	FUEL RELAY - NO	TO 70 SOCKET CONNECTOR - #39
3	FUEL RELAY - COIL (+)	TO 70 SOCKET CONNECTOR - #37
4	FUEL RELAY - GROUND	TO 70 SOCKET CONNECTOR - #38
5	REMOTE SHUTDOWN SWITCH	TO 70 SOCKET CONNECTOR - #44
6	CAN LOW	TO J1939 SPLICE - GREEN
7	CAN HIGH	TO J1939 SPLICE - YELLOW
8	J1939 SHIELD	TO J1939 SPLICE - SHIELD
11	STARTER 1 - NO	TO TERMINAL 1 - 1/4" RING TERMINAL
12	STARTER 1 - NO	TO TERMINAL 1 - 1/4" RING TERMINAL

#	DESCRIPTION	TERMINATION/CONNECTION POINT
1	IGNITION SWITCHED BATTERY INPUT	TO 70 SOCKET CONNECTOR - #70
5	CAT DATA LINK (+)	TO CAT DATA LINK SPLICE
6	CAT DATA LINK (-)	TO CAT DATA LINK SPLICE
11	CONSTANT VOLTAGE	TO FUEL PRIME CONNECTOR - #1

#	DESCRIPTION	TERMINATION/CONNECTION POINT
A	SWITCHED VOLTAGE	TO 70 SOCKET CONNECTOR - #70
B	GROUND	TO GROUND BATTERY CABLE SPLICE
C	J1939 SHIELD	TO J1939 SPLICE - SHIELD
G	J1939 (+)	TO J1939 SPLICE - YELLOW
F	J1939 (-)	TO J1939 SPLICE - GREEN
D	CAT DATA LINK (+)	TO CAT DATA LINK SPLICE
E	CAT DATA LINK (-)	TO CAT DATA LINK SPLICE

CUSTOMER HARNESS
CONNECTOR CONNECTORS

#	WIRE	GAUGE	DESCRIPTION	CUT LENGTH
[1]	BLACK	4 GA.	ALT GND CABLE - 5/16" TO 1/2" RING	36 IN.
[2]	RED	4 GA.	ALT POS CABLE - 5/16" TO 5/16" RING	15 IN.
[3]	RED	4 GA.	ALT POS CABLE - 5/16" TO 1/2" RING	55 IN.

