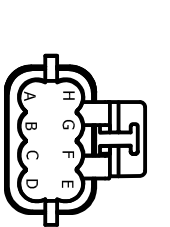


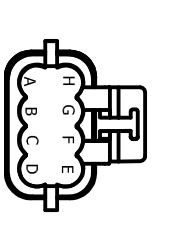
1	COIL #1	DK BLU
2	COIL #2	DK GRN
3	COIL #3	LT GRN
4	WAVE SIGNAL	YEL
5	CRK (RED)	YEL
6	CRK (RED)	YEL
7	RELAY #5 (SIGNAL DELAY)	RED
8	RELAY #5 (SIGNAL DELAY)	RED
9	RELAY #5 (SIGNAL DELAY)	RED
10	RELAY #5 (SIGNAL DELAY)	RED
11	RELAY #5 (SIGNAL DELAY)	RED
12	RELAY #5 (SIGNAL DELAY)	RED
13	RELAY #5 (SIGNAL DELAY)	RED
14	RELAY #5 (SIGNAL DELAY)	RED
15	RELAY #5 (SIGNAL DELAY)	RED
16	RELAY #5 (SIGNAL DELAY)	RED
17	RELAY #5 (SIGNAL DELAY)	RED
18	RELAY #5 (SIGNAL DELAY)	RED
19	RELAY #5 (SIGNAL DELAY)	RED
20	RELAY #5 (SIGNAL DELAY)	RED
21	RELAY #5 (SIGNAL DELAY)	RED
22	RELAY #5 (SIGNAL DELAY)	RED
23	RELAY #5 (SIGNAL DELAY)	RED
24	RELAY #5 (SIGNAL DELAY)	RED
25	RELAY #5 (SIGNAL DELAY)	RED
26	RELAY #5 (SIGNAL DELAY)	RED
27	RELAY #5 (SIGNAL DELAY)	RED
28	RELAY #5 (SIGNAL DELAY)	RED
29	RELAY #5 (SIGNAL DELAY)	RED
30	RELAY #5 (SIGNAL DELAY)	RED
31	RELAY #5 (SIGNAL DELAY)	RED
32	RELAY #5 (SIGNAL DELAY)	RED
33	RELAY #5 (SIGNAL DELAY)	RED
34	RELAY #5 (SIGNAL DELAY)	RED

YEL/DK GRN AUX A1 IN
 YEL TACH
 RED/PPL CAM TACH
 RED/WHT CRK TACH



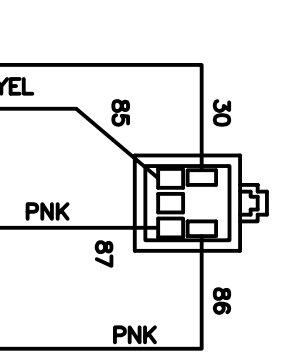
ODD COILS

BLK GND
 DK GRN COIL #7
 DK GRN COIL #5
 NOT USED
 DK BLU COIL #3
 DK BLU COIL #1
 PNK SPULCE IGN 12V



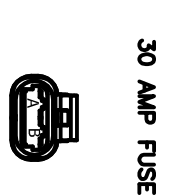
EVEN COILS

BLK GND
 RED/WHT COIL #2
 LT GRN/WHT COIL #4
 NOT USED
 RED/WHT COIL #6
 PPL/WHT COIL #8
 PNK SPULCE IGN 12V



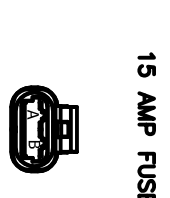
RELAY

ORG GRN/YEL
 PNK
 PNK



30 AMP FUSE

RED 12V BATT
 ORG SPULCE



15 AMP FUSE

PNK 12V IGN
 PNK 12V IGN

12V KEVED IGNITION SOURCE

3/8" RING TERMINAL
 GND CTL HEAD

3/8" RING TERMINAL
 GND CTL HEAD



AUXILIARY

RED BATTERY VOLTAGE
 3/8" RING TERMINAL
 BATTERY POSITIVE

BLK POWER RETURN
 3/8" RING TERMINAL
 BATTERY NEGATIVE

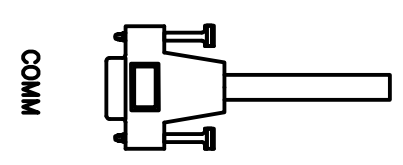


WHT KNOCK



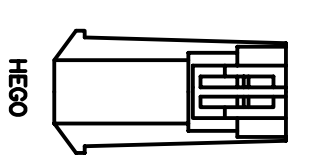
MAP

BLK SIGNAL RETURN
 LT GRN 5V REFERENCE
 GRN 5V REFERENCE



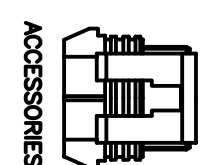
COMM

COMM PIN 2 PNK
 COMM PIN 3 YEL
 COMM PIN 4,5,&8 DK GRN



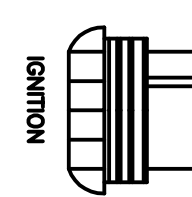
HEGO

B HEGO SIGNAL PPL/YEL
 C GROUND BLK
 D +12 V SWITCHED PNK
 E SIGNAL RETURN BLK/WHT



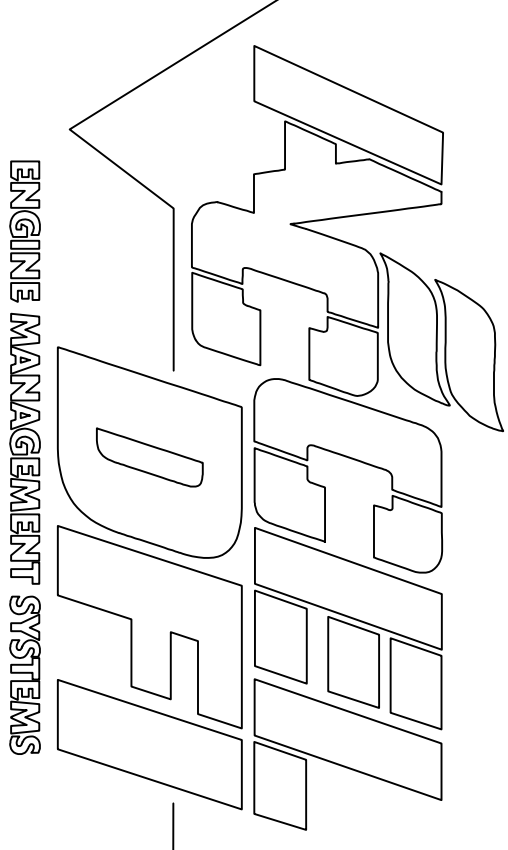
ACCESSORIES

A MIL WHT/BLK
 B AUX OUT #1 YEL/LT BLU
 C SHIFT LIGHT WHT
 D AUX D1 IN YEL/PPL
 E FAN 1 TAN/YEL



IGNITION

A IGNITION VOLTAGE PNK
 B 5V REF GRY
 C CRK- BLK
 D CRK+ RED
 E CAM- BLK
 F CAM+ WHT
 G CABLE SHIELD DK BLU
 H EST



ENGINE MANAGEMENT SYSTEMS

SPARK HARNESS PIN OUT
 DG026170A OVERLAY

NOTE:
 ALL CONNECTORS VIEWED FROM WIRE SIDE