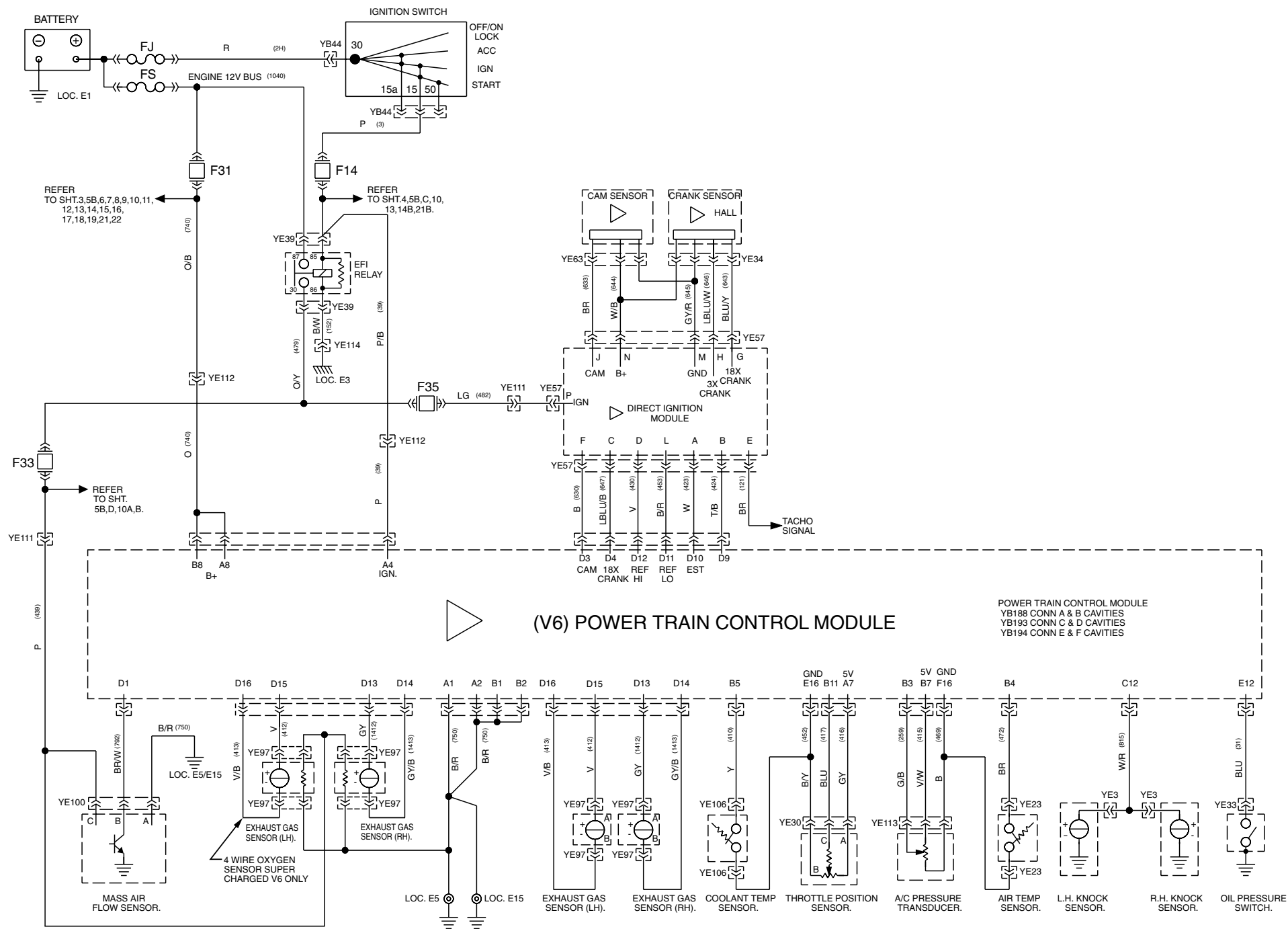
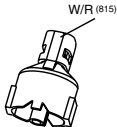
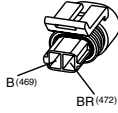
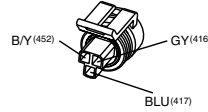
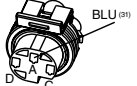
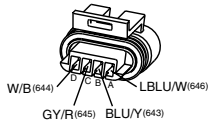
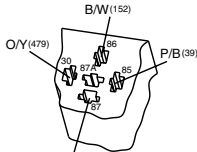
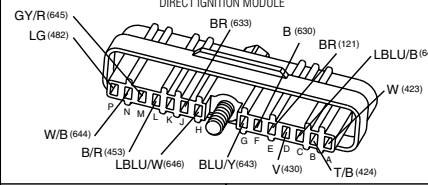
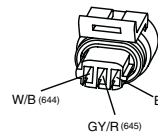
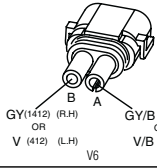
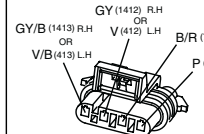
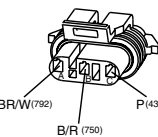
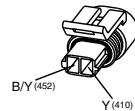
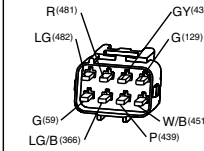
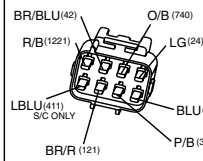
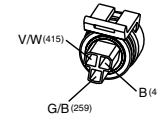
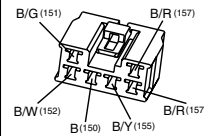
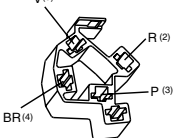
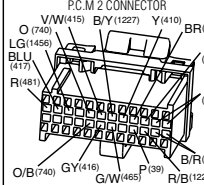
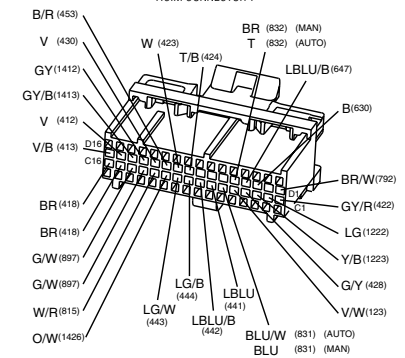
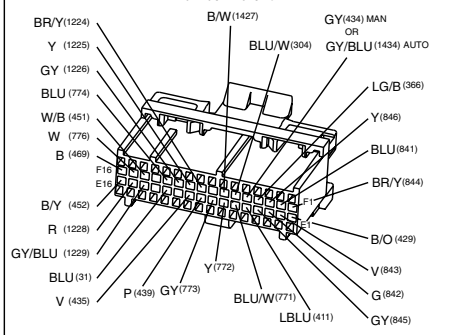


5A	MODEL	ALL MODELS	VTII
POWER TRAIN CONTROL MODULE (V6 & S/C V6)			



NOTE:- CONVENTIONAL CURRENT FLOW IS ASSUMED I.E.
FLOWING FROM BATTERY +VE TO BATTERY -VE

YE3 (POWER TRAIN HARNESS) KNOCK SENSOR 	YE23 (POWER TRAIN HARNESS) AIR TEMP SENSOR 	YE30 (POWER TRAIN HARNESS) THROTTLE POSITION SENSOR 	YE33 (POWER TRAIN HARNESS) OIL PRESSURE SWITCH 	YE34 (POWER TRAIN HARNESS) CRANK SENSOR 	YE39 (M.W.H) E.F.I RELAY 
YE57 (POWER TRAIN HARNESS) DIRECT IGNITION MODULE 			YE63 (POWER TRAIN HARNESS) CAM SENSOR 	YE97 (POWER TRAIN HARNESS) EXHAUST GAS SENSOR 	YE97 (POWER TRAIN HARNESS) EXHAUST GAS SENSOR 
YE100 (POWER TRAIN HARNESS) M.A.F SENSOR 	YE106 (POWER TRAIN HARNESS) COOLANT TEMP SENSOR 	YE111 (M.W.H) ENGINE CONNECTOR 2 	YE112 (M.W.H) ENGINE CONNECTOR 3 	YE113 (POWER TRAIN HARNESS) A/C PRESSURE TRANSDUCER 	
YE114 (M.W.H) LOCATION E3 EARTH CONNECTOR 	YB44 (M.W.H) IGNITION SWITCH 	YB188 (POWER TRAIN HARNESS) P.C.M 2 CONNECTOR 	YB193 (POWER TRAIN HARNESS) P.C.M CONNECTOR 1 		
YB194 (POWER TRAIN HARNESS) P.C.M CONNECTOR 3 					

HARNESS SYMBOLS: (M.W.H.) (BAT.) (E.) (P.T.) (B.)

ES E1- **YE39**
EFL

