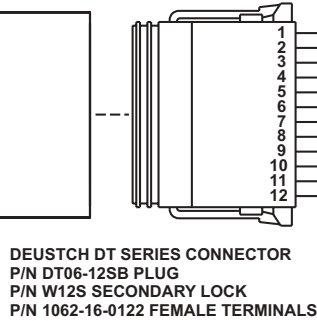
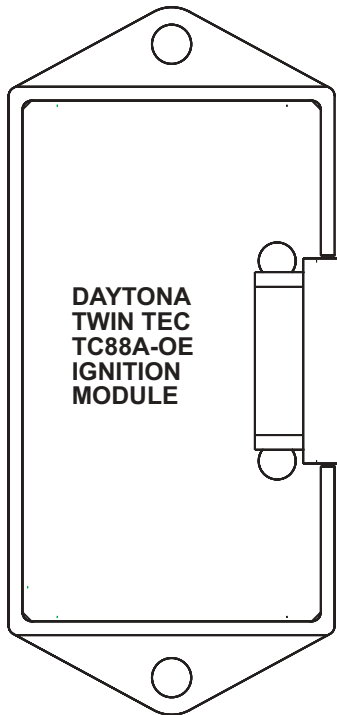
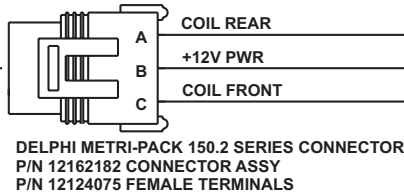
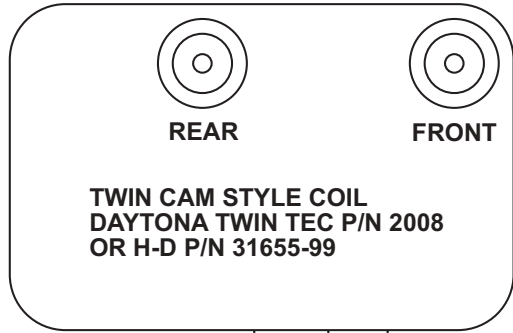


DAYTONA TWIN TEC TC88A-OE WIRING DIAGRAM



MODULE CONNECTIONS

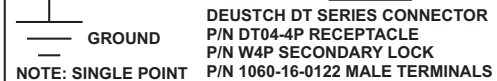
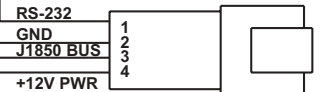
PIN	SIGNAL
1	RUN/STOP (+12V POWER)
2	TACH/RS-232
3	SENSOR POWER
4	SENSOR GND
5	MODULE GND
6	COIL FRONT
7	COIL REAR
8	CKP+
9	CKP RETURN
10	VSS INPUT
11	MAP INPUT
12	J1850 SERIAL DATA

+12V SWITCHED IGNITION POWER
(TO RUN/STOP SWITCH)

TACH OUTPUT

VSS SIGNAL INPUT (TO VSS SENSOR
OR SPEEDOMETER OUTPUT)

DIAGNOSTIC AND PC
LINK CONNECTOR



NOTE: SINGLE POINT
GROUND. KEEP WIRE
AS SHORT AS
POSSIBLE

NOTE: USE TWISTED PAIR
OR SHIELDED CABLE

CRANKSHAFT POSITION (CKP)
SENSOR (H-D P/N 32707-01 OR
SIMILAR VR TYPE SENSOR)

