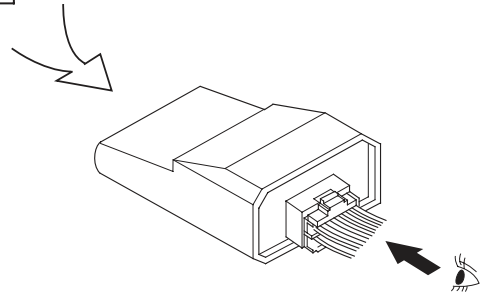


ECM TERMINAL ARRANGEMENT

1	2	3	4	5	6	7	8	9		11
IGP	LG	O ₂	SG	THL	VCC	FLR	ST-MAG	PG		IGPLS
12		14	15	16		18		20	21	
PCP		TA	SCS	INJ		WARN		IACV2A	IACV1A	
23	24			27		29	30	31	32	33
PCM	TW			PB		STSW	K-LINE	IACV2B	IACV1B	PCV



IG-ON: Ignition switch ON
 IG-OFF: Ignition switch OFF

	COLOR	NAME	FUNCTION	DESCRIPTION	SIGNAL
1	BI/W	IGP	INPUT-ECM POWER	ECM control circuit input power line	
2	G	LG	LOGIC GND	ECM control circuit ground line	-
3	BI/O	O ₂	INPUT-O ₂ SENSOR	O ₂ SENSOR input signal	
4	G/O	SG	SENSOR GND	sensor ground line	-
5	W/R	THL	INPUT-TP SENSOR	TP sensor input signal	
6	Y/O	VCC	OUTPUT-5V POWER	output power line for sensors	
7	Br/BI	FLR	DRIVER FUEL PUMP RELAY	fuel pump relay coil drive signal	