



**C1019 (BLACK)**

**CONSTANT CONTROL RELAY MODULE**

PIN	CIRCUIT	CIRCUIT FUNCTION	PIN	CIRCUIT	CIRCUIT FUNCTION
1	229 (R/O)	Electric Cooling Fan Power (LO)	14	386 (LB)	Low Speed Fan Signal From PCM
2	229 (R/O)	Electric Cooling Fan Power (LO)	15	57 (BK)	Ground
3	228 (DB)	Power (Hot at All Times)	16	-	NOT USED
4	228 (DB)	Power (Hot at All Times)	17	639 (LG/P)	High Speed Fan From PCM
5	238 (DG/Y)	Inertia Fuel Shutoff To Motor	18	926 (LB/O)	Ground (Fuel Pump Relay)
6	538 (GY/R)	Electric Cooling Fan Power (HI)	19	-	NOT USED
7	538 (GY/R)	Electric Cooling Fan Power (HI)	20	-	NOT USED
8	1075 (DG/O)	Power (Hot at All Times)	21	879 (DG/W)	A/C Signal From A/C Clutch Control
9	-	NOT USED	22	331 (PK/Y)	WOT Cutout Signal From PCM
10	1075 (DG/O)	Power (Hot at All Times)			Compressor Clutch Feed
11	931 (O)	Power (Hot at All Times)	23	347 (BK/Y)	Power To A/C Compressor Clutch
12	361 (R)	Power to PCM			Coil
13	20 (W/LB)	Power (Hot in Start or Run)	24	361 (R)	High Speed Electro-Drive Fan