

C1261

14290

H2  
Low pitch horn



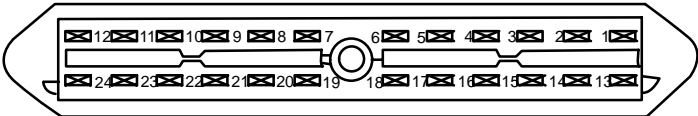
F01029

Pin	Circuit	Circuit function
1	1 (DB)	Horn relay, switched power, output

C1262

12A581

A426  
Constant Control  
Relay Module  
(CCRM)



Pin	Circuit	Circuit function
1	229 (RD/OG)	Low speed fan control relay, switched power
2	229 (RD/OG)	Low speed fan control relay, switched power
3	554 (YE/BK)	Voltage supplied at all times (overload protected)
4	554 (YE/BK)	Voltage supplied at all times (overload protected)
5	238 (DG/YE)	Fuel pump relay, switched power, output
6	638 (OG/LB)	High speed fan control relay, output
7	638 (OG/LB)	High speed fan control relay, output
8	38 (BK/OG)	Voltage supplied at all times (overload protected)
9	–	not used
10	38 (BK/OG)	Voltage supplied at all times (overload protected)
11	1059 (LB/OG)	Voltage supplied at all times (overload protected)
12	361 (RD)	Voltage supplied in Start and Run (overload protected)
13	20 (WH/LB)	Voltage supplied in Start and Run (overload protected)
14	228 (DB)	Low speed fan control relay, control
15	570 (BK/WH)	Ground
16	1205 (BK)	Ground
17	639 (LG/VT)	High speed fan control relay, control
18	1205 (BK)	Ground
	866 (WH)	Inertia Fuel Shutoff (IFS) switch (9D362), Ground, input
19	–	not used
20	–	not used
21	198 (DG/OG)	Voltage supplied at all times (overload protected)
22	331 (PK/YE)	A/C clutch relay, control
23	347 (BK/YE)	A/C clutch relay, switched output
24	1118 (RD)	PCM power relay, output