

**CIRCUIT DESCRIPTION**

**CIRCUIT NUMBER**

**PCM (1C/D) BLACK**

**CIRCUIT NUMBER**

**CIRCUIT DESCRIPTION**

PCM GROUND 

450

C/C ON-OFF

397

C/C SET/COAST

84

N/C

N/C

PCM GROUND 

450

PCM GROUND 

450

EST REFERENCE PULSE HI

430

EST REFERENCE/CAM LO

453

N/C

N/C

HEATED W/S

637

INJECTOR 2

842

INJECTOR 7

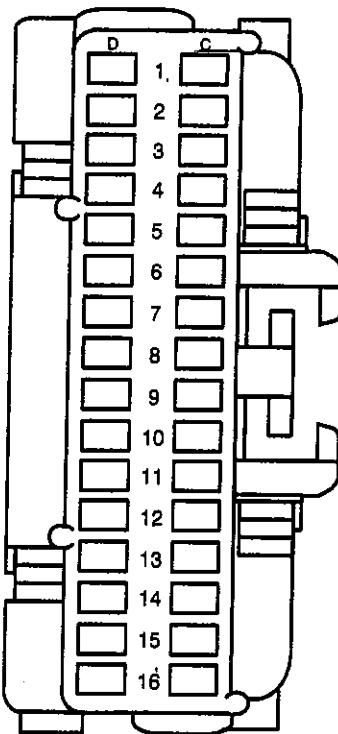
877

INJECTOR 5

845

INJECTOR 3

843



86

87

420

633

424

423

495

772

841

878

846

474

844

480

N/C

C/C ENABLE

C/C RESUME

VCC BRAKE

CAM HI

N/C

BYPASS

EST

POWER STEERING SW.

TRANS INPUT B

INJECTOR 1

INJECTOR 8

INJECTOR 6

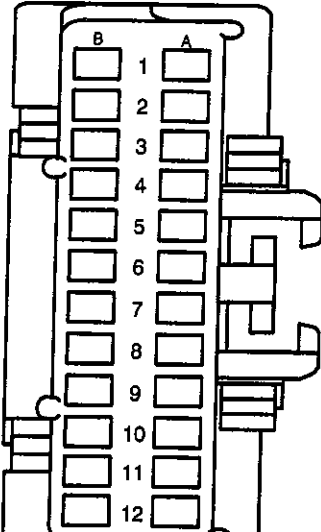

5V REFERENCE

INJECTOR 4

BATTERY

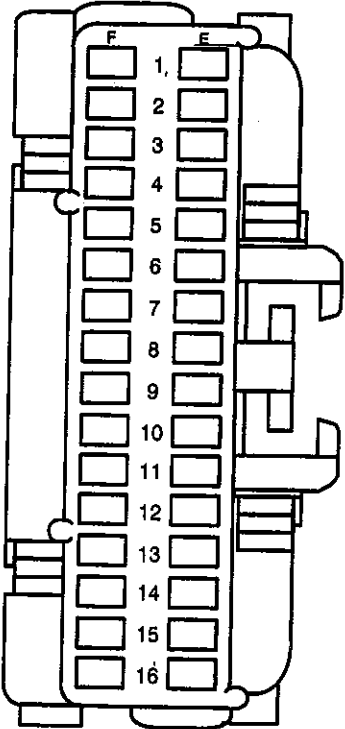


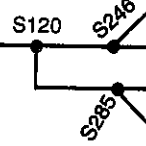
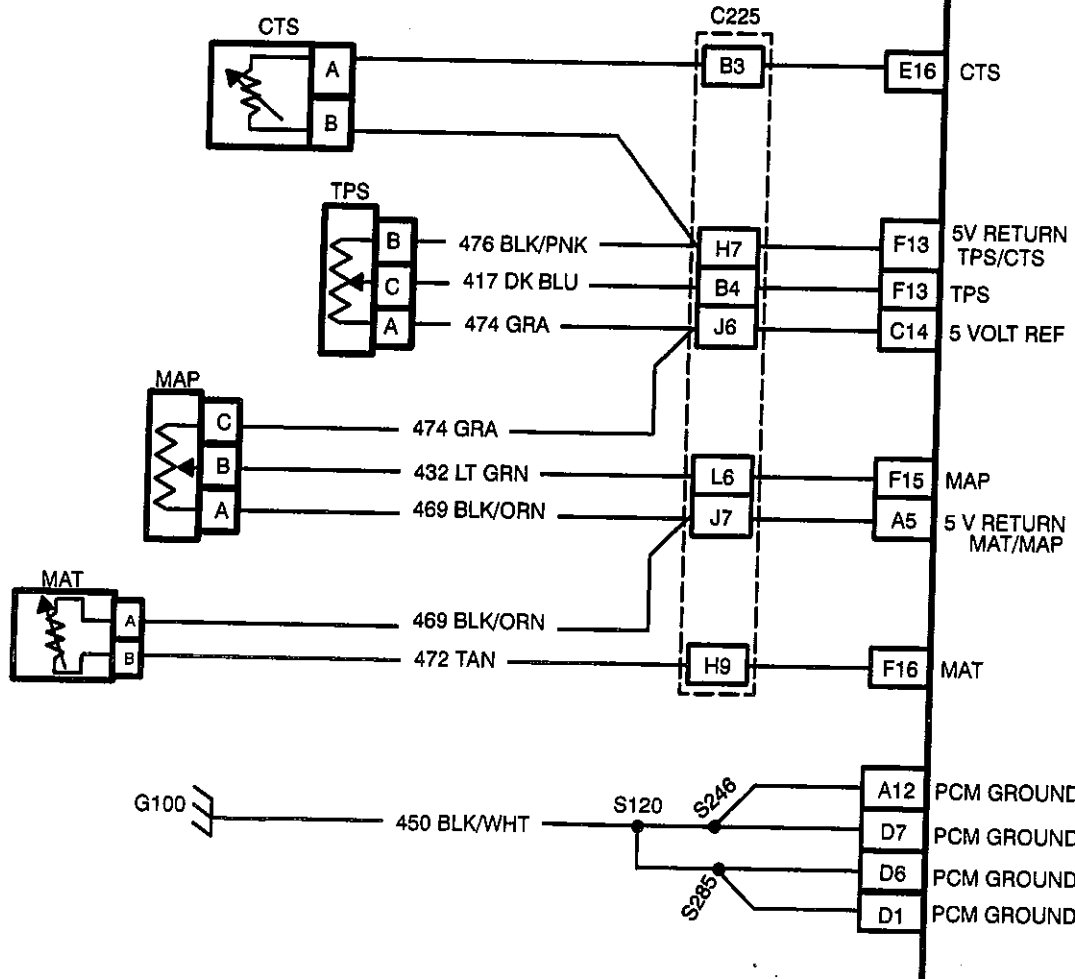
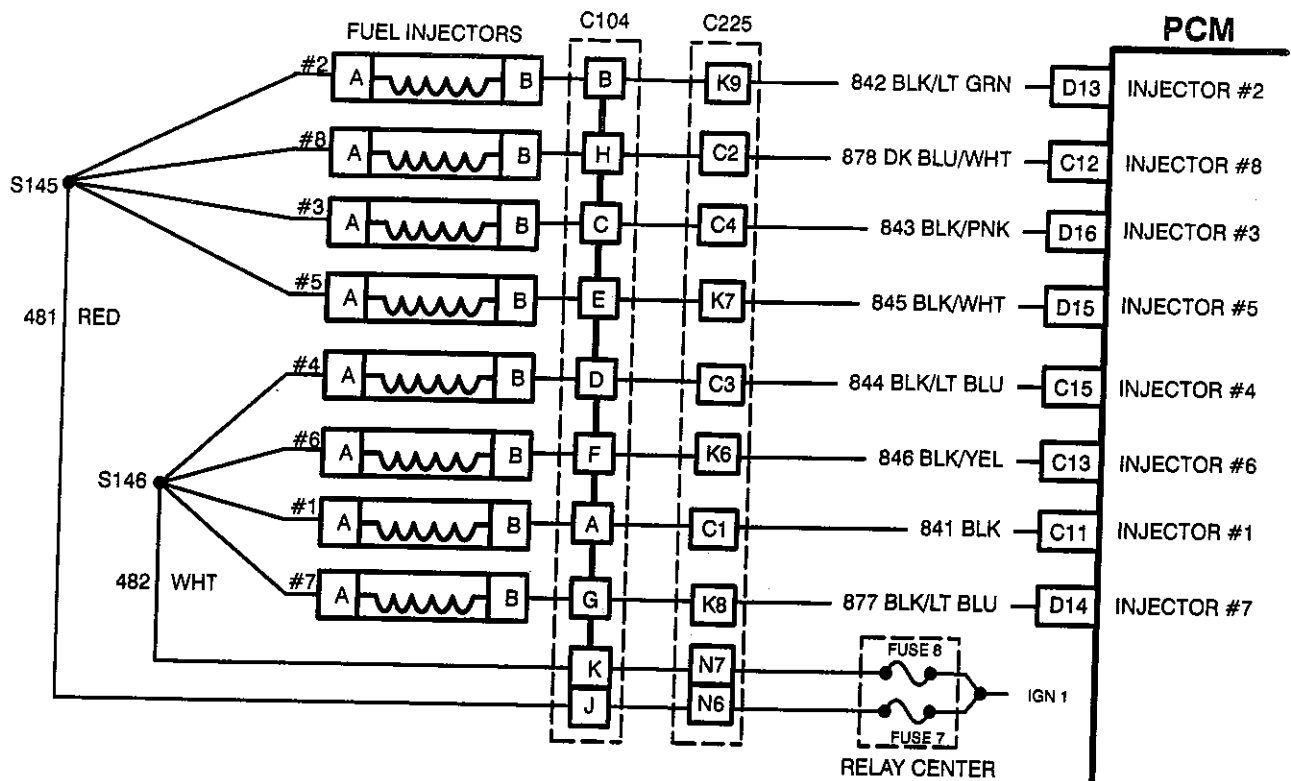
SINGLE CAVITY METRI PAK CONNECTOR

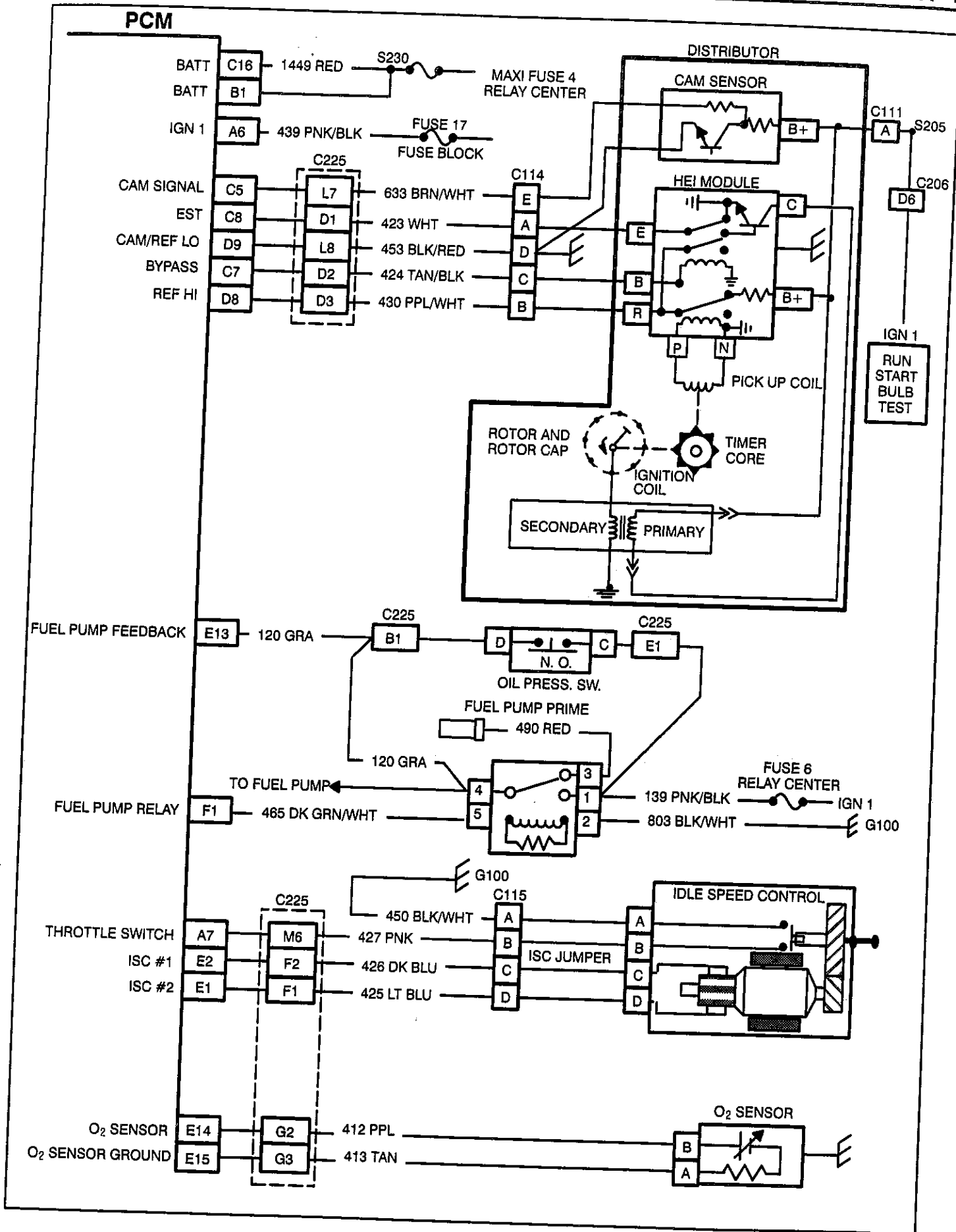
CIRCUIT DESCRIPTION	CIRCUIT NUMBER	PCM (2A/B) BLACK	CIRCUIT NUMBER	CIRCUIT DESCRIPTION
BATTERY	480		435	EGR SOLENOID
N/C			776	TRANS INPUT P
C/C POSITION HI	398			
C/C POSITION LO	399			N/C
N/C			469	SENSOR GROUND
N/C			439	IGNITION
N/C			427	THROTTLE SWITCH
COOLING FAN RELAY #2	1270		800	UART SERIAL DATA
SPEED SENSOR INPUT LO	400		800	UART SERIAL DATA
SPEED SENSOR INPUT HI	401		419	CHECK ENGINE SIGNAL
4000 PULSE SPEED OUTPUT #1	389		1269	COOLING FAN RELAY #1
4000 PULSE SPEED OUTPUT #2	917		450	PCM GROUND 

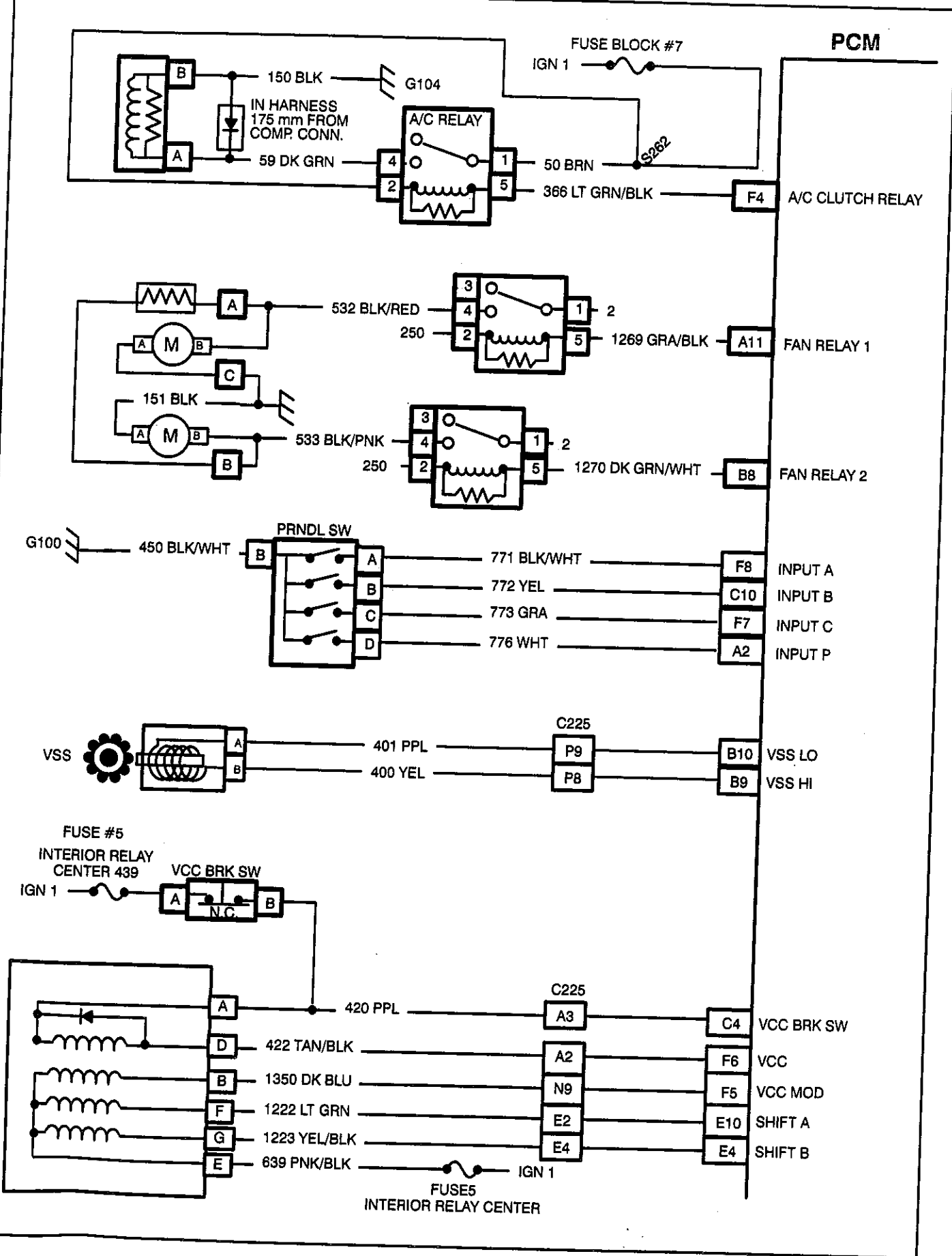
 SINGLE CAVITY METRI PAK CONNECTOR

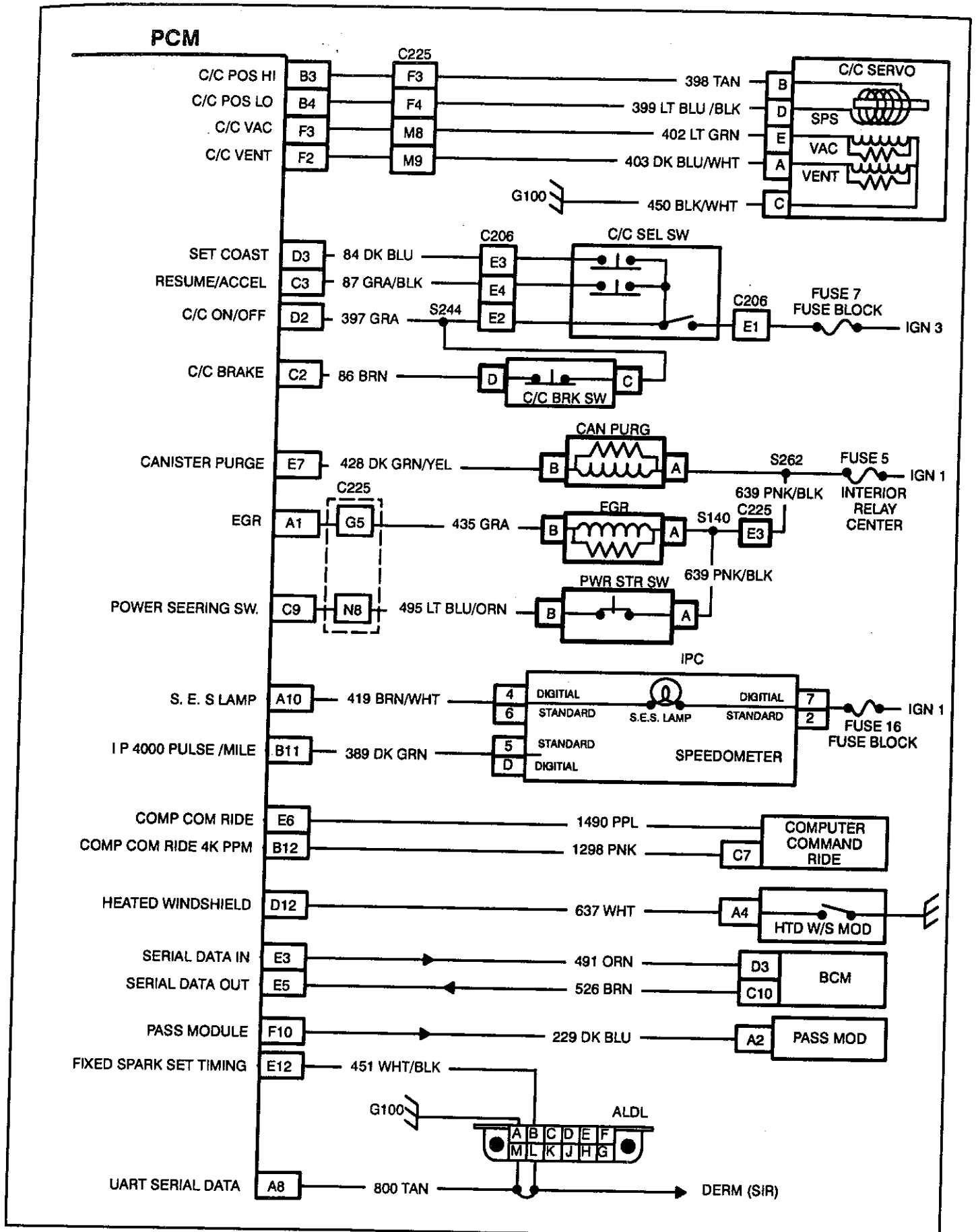
NOTE: THE TPA STRAIN RELIEVERS IN THIS CONNECTOR WILL BE MARKED AS C AND D

CIRCUIT DESCRIPTION	CIRCUIT NUMBER	PCM (3E/F) GREEN	CIRCUIT NUMBER	CIRCUIT DESCRIPTION
FUEL PUMP RELAY	465		425	ISC HI
C/C VENT	403		426	ISC LO
C/C SOURCE	402		491	SERIAL DATA IN
A/C CLUTCH RELAY	366		1222	SHIFT B
VCC MOD	108		526	SERIAL DATA OUT
VCC SOLENOID	422		1490	COMPUTER RIDE
TRANS INPUT C	773		428	CANISTER PURGE
TRANS INPUT A	771			N/C
N/C				N/C
PASS KEY THEFT SYSTEM	229		1223	SHIFT A
N/C			476	SENSOR GND
N/C			451	FIXED SPARK
TPS SIGNAL	417		120	FUEL PUMP FEEDBACK
N/C			412	OXYGEN SENSOR
MAP SIGNAL	432		413	OXYGEN SENSOR
MAT SIGNAL	472		410	COOLANT TEMP

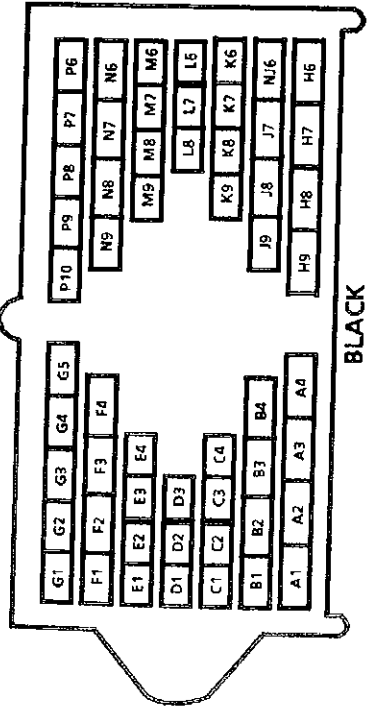








12089302



**BLACK**

Metri-Pack Mixed  
C225

V007530

CAVITY	WIRE COLOR		CIRCUIT NUMBER	CELL NUMBER
	SOCKET HALF	PIN HALF		
A1	—	—	—	Not Used
A2	TAN/BLK	TAN/BLK	422	20
A3	PPL	PPL	420	20, 34
A4	TAN	TAN	31	80
B1	GRY	GRY	120	20
B2	—	—	—	Not Used
B3	YEL	YEL	410	20, 31, 64
B4	DK BLU	DK BLU	417	20, 64
C1	BLK	BLK	841	20
C2	DK BLU/WHT	DK BLU/WHT	878	20
C3	BLK/LT BLU	BLK/LT BLU	844	20
C4	BLK/PNK	BLK/PNK	843	20
D1	WHT	WHT	423	20
D2	TAN/BLK	TAN/BLK	424	20
D3	PPL/WHT	PPL/WHT	430	20
E1	PNK/BLK	PNK/BLK	139	20, 11
E2	LT GRN	LT GRN	1222	20
E3	PNK/BLK	PNK/BLK	639	20, 11
E4	YEL/BLK	YEL/BLK	1223	20
F1	LT BLU	LT BLU	425	20
F2	DK BLU	DK BLU	426	20
F3	TAN	TAN	398	34
F4	LT BLU/BLK	LT BLU/BLK	399	34

CAVITY	WIRE COLOR		CIRCUIT NUMBER	CELL NUMBER
	SOCKET HALF	PIN HALF		
G1	—	—	—	Not Used
G2	PPL	PPL	412	20
G3	TAN	TAN	413	20
G4	—	—	—	Not Used
G5	GRY	GRY	435	20
H6	—	—	—	Not Used
H7	BLK/PNK	BLK/PNK	476	20, 31, 64
H8	BLK/WHT	BLK/WHT	450	14, 20, 34
H9	TAN	TAN	472	20
J6	GRY	GRY	474	20, 64
J7	BLK/ORN	BLK/ORN	469	20
J8	RED	RED	1660	44
J9	LT GRN	LT GRN	37	75, 80
K6	BLK/YEL	BLK/YEL	846	20
K7	BLK/WHT	BLK/WHT	845	20
K8	BLK/LT BLU	BLK/LT BLU	877	20
K9	BLK/LT GRN	BLK/LT GRN	842	20
L6	LT GRN	LT GRN	432	20
L7	BRN/WHT	BRN/WHT	633	20
L8	BLK/RED	BLK/RED	453	20
M6	PNK	PNK	427	20
M7	BRN	BRN	25	30, 69
M8	LT GRN	LT GRN	402	34
M9	DK BLU/WHT	DK BLU/WHT	403	34
N6	RED	RED	481	20, 11
N7	WHT	WHT	482	20, 11
N8	—	—	—	Not Used
N9	DK GRN	DK GRN	1350	20
P6	DK GRN	DK GRN	59	64
P7	—	—	—	Not Used
P8	YEL	YEL	400	20, 33, 34, 64
P9	PPL	PPL	401	20, 33, 34, 64
P10	—	—	—	Not Used