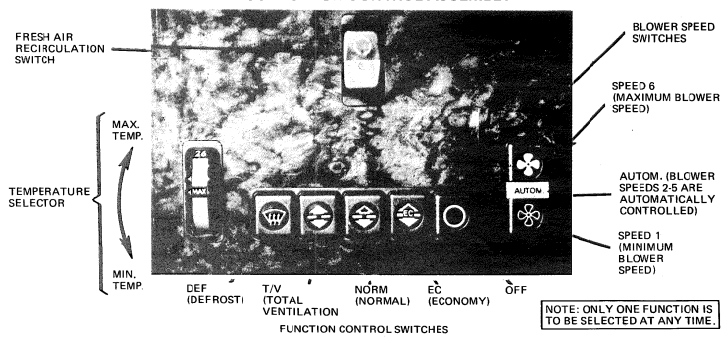
AUTOMATIC CLIMATE CONTROL

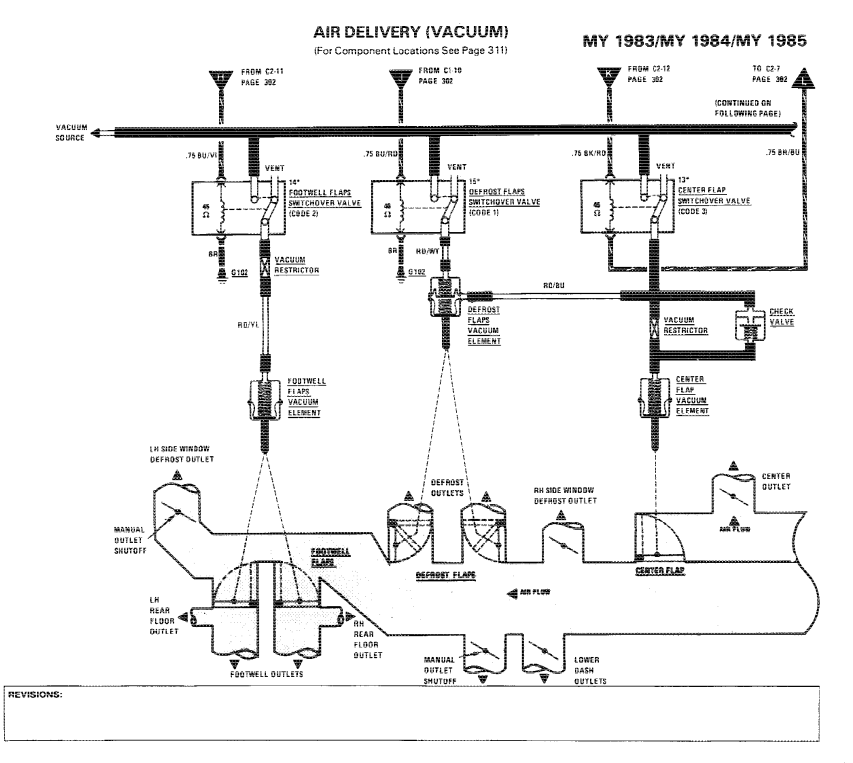
126.032/.033/.037/.043/ 107.045 INDEX .044/.120 INDEX ACC Grounds Distribution 321 ACC Grounds Distribution 309 321 ACC Power Distribution ACC Power Distribution 309 Air Delivery (Electrical)..... 315 Air Delivery (Electrical) 302 (Vacuum)..... 304 Component Location Table Component Location Table 323 311 Component Mode Table..... 322Component Mode Table..... 310 Compressor Clutch Control..... 320 Compressor Clutch Control Pushbutton Control Assembly 301 (126.032/.033/.037/.043/.044) 306 319 307 Pushbutton Control Assembly 301 Temperature Control..... 308

PUSHBUTTON CONTROL ASSEMBLY



REVISIONS:

126.032/.033/.037/.043/.044/.120



(CONTINUED

PRECEDING

FROM

PAGE)

.75 BU/YL

45 Ω

MAIRFLOW

HEATER AIR

TEMPERATURE SENSOR

SEE TEMPERATURE CONTROL

<u>G102</u>

HEATER CORE

GN

VENT

DIVERTER FLAP

(CODE 4)

VACUUM

RESTRICTOR

DIVERTER

FLAP VACUUM ELEMENT

SWITCHOVER VALVE

2.5 GN/RD

CHECK

VALVE

DIVERTER

MANUAL

OUTLET

SHUTOFF

CONSOLE REAR OUTLET

FLAP

AIR DELIVERY (VACUUM) MY 1983/MY 1984/MY 1985 (For Component Locations See Page 311) FROM ELECTRONIC UNIT FOR FROM C1-7 FROM C1-8 FROM C1-11 BLOWER SPEED CONTROL PIN 6 PAGE 303 PAGE 303 PAGE 303 .75 BU/BK .75 BU/GN/YL VENT VENT FRESH/RECIRCULATED FRESH/IN-CAR AIR FLAP AIR FLAP 45 SWITCHOVER 12 SWITCHOVER Ω VALVE VALVE CODE 5) (CODE 6) BR RD BR VACUUM G102 <u>■ G102</u> RESTRICTOR RD GN/LT BU GN/LT BU FRESH/IN-CAR AIR FLAP VACUUM ELEMENTS IN-CAR AIR IN-CAR **ASPIRATOR** TEMPERATURE DRAWS AIR SENSOR THROUGH IN-CAR TEMPERATURE FRESH/RECIRCULATED SENSOR AIR FLAP

BLOWER MOTOR

.75 BR

IN-CAR AIR

ACC POWER AND

GROUND DISTRIBUTION

AIR FLOW

2.5 BR

<u>G102</u>

d OUTSIDE AIR

REVISIONS:

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EVAPORATOR TEMPERATURE

REGULATOR (ETR)

SEE COMPRESSOR

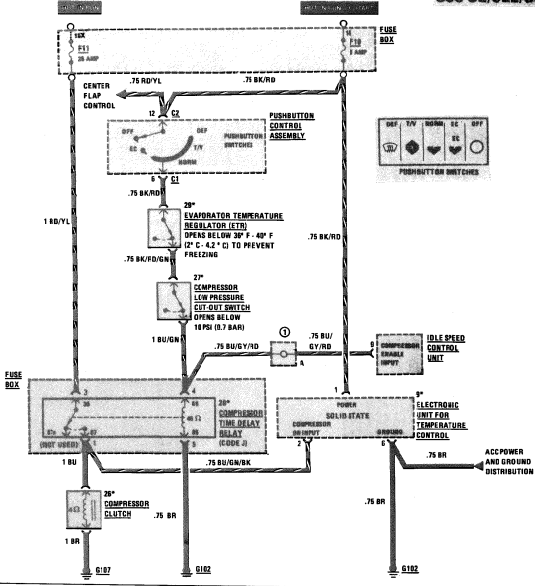
CLUTCH CONTROL

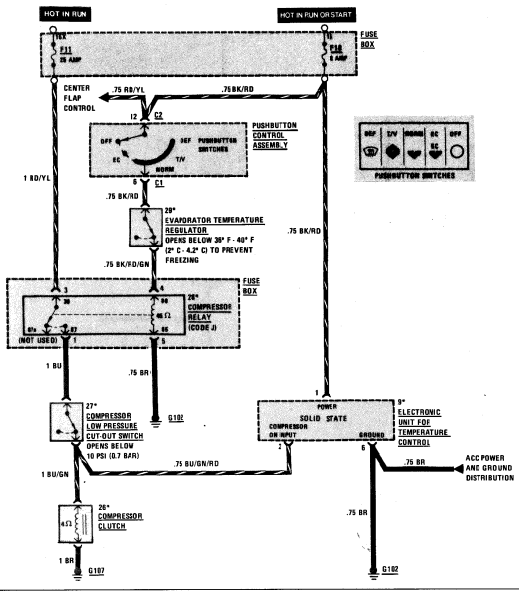
EVAPORATOR

COMPRESSOR CLUTCH CONTROL

(For Component Locations See Page 312)

MY 1983/MY 1984/MY 1985 380 SE/SEL/SEC, 500 SEL/SEC

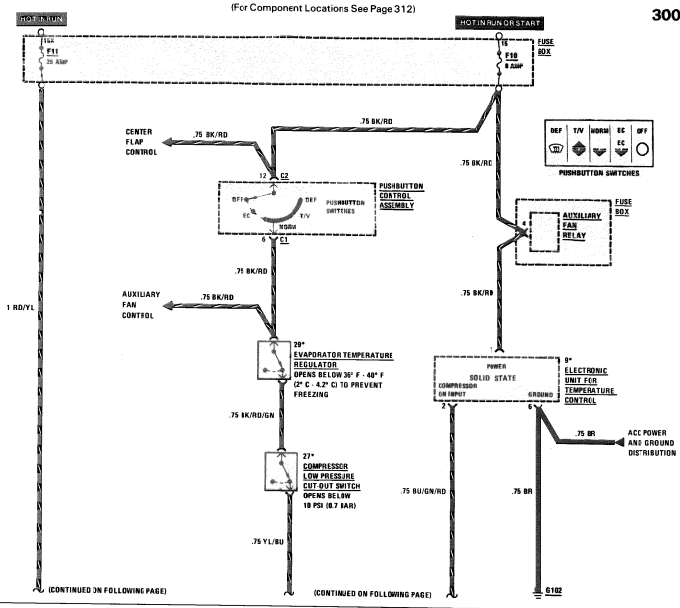


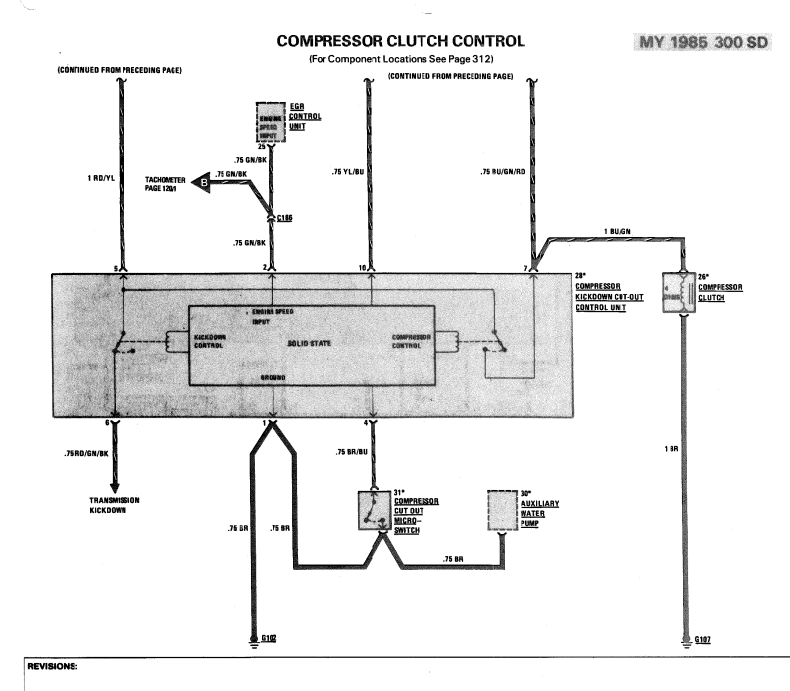


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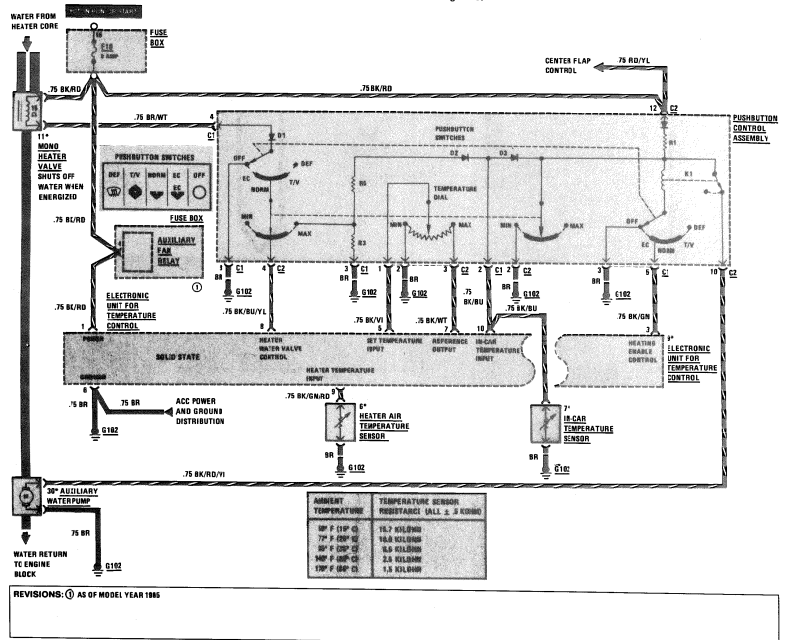
COMPRESSOR CLUTCH CONTROL

MY 1985 300 SD



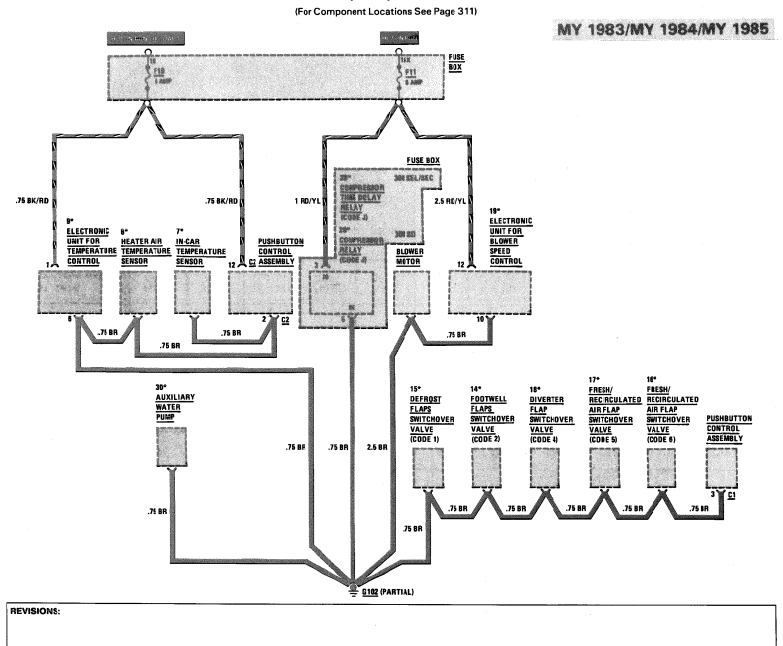


(For Component Locations See Page 313)



126.032/.033/.037/.043/.044/.120

AUTOMATIC CLIMATE CONTROL (ACC) POWER AND GROUND DISTRIBUTION



1/87

COMPONENT MODE TABLE 300 SD, 380 SE/SEL/SEC, 500 SEL/SEC

MY 1983/MY 1984/MY 1985

	MODES											
COMPONENTS	IGNITION	OFF O		TOTAL VENTILATION		NORMAL 🐷		ECONOMY EC		DEFROST		
	OFF	(HEAT)	(COOL)	(HEAT)	(COOL)	(COOL at "MIN")	(ĤEAT)	(COOL)	(COOL at "MIN")	(HEAT)	(NO HEAT)	(B)
HEATER WATER VALVE	OPEN	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	OPEN
AUXILIARY WATER PUMP	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
COMPRESSOR CLUTCH	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	ON
CENTER FLAP (Switchover valve code 3)	CLOSED	CLOSED	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	CLOSED
FOOTWELL FLAPS (Switchover valve code 2)	CLOSED	CLOSED	CLOSED	OPEN	OPEN	OPEN	OPEN	CLOSED	CLOSED	OPEN	CLOSED	CLOSED
DEFROST FLAPS (Switchover valve code 1)	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY OPEN	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY CLOSED	FULLY CLOSED	ALMOST CLOSED	FULLY CLOSED	FULLY OPEN
80% IN-CAR AIR (Switchover valve code 6) FRESH/IN-CAR AIR FLAP 100% IN-CAR AIR (Switchover valves code 5 and code 6)	0% RECIRC	100% RECIRC	100% RECIRC	0% RECIRC	80% RECIRC	80% RECIRC	0% RECIRC	80% RECIRC	80% RECIRC	0% RECIRC	1. 80% RECIRC 2. 0% RECIRC	0% RECIRC
DIVERTER FLAP (Switchover flap code 4)	CLOSED	CLOSED	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	CLOSED

REVISIONS:	

AIR DELIVERY (ELECTRICAL)		Page-Figure
Blower Resistors	In blower control unit	
Cold Engine Lockout Switch Electronic Unit For Blower Speed Control	Top RH front of engine	313-1
	Above passenger's footwell	314-5
Electronic Unit For Temperature Control	Above passenger's footwell	314-3
Fuse Box	LH rear corner of engine compartment	311-1
	On LH side of engine compartment	
G102	Behind instrument cluster	313-4
AIR DELIVERY (VACUUM)		Page-Figure
Aspirator	Right of glove box, behind dash	
Center Flap Switchover Valve (Code 3)	In switchover valve group, third from top	314-1
	On plenum, behind pushbutton control assembly	
Defrost Flaps Switchover Valve (Code 1).	In switchover valve group, top	314-1
	On plenum, to right of center outlet	
	In switchover valve group, fourth from top	
Diverter Flap Vacuum Element	On LH side of plenum	314-2
	LH side of plenum, above driver's footwell	
	In switchover valve group, second from top	
Footwell Flaps Vacuum Element	On plenum, behind pushbutton control assembly	314-1
	On plenum, to right of center outlet	314-5
Fresh/In-Car Air Switchover Valve (Code		
	In switchover valve group, bottom	314-1
Fresh/Recirculated Air Flap Switchover		
Valve (Code 5)	In switchover valve group, fifth from top	314-1
Fuse Box	LH rear corner of engine compartment	311-1
Heater Air Temperature Sensor		
In Car Temperature Sensor		
	RH side of console, by switchover valve group	
G102	Behind instrument cluster	313-4
AUTOMATIC CUMATE CONTR	OL (ACC) POWER AND GROUND	
	OL (ACC) POWER AND GROUND	
DISTRIBUTION		Page-Figure
Auxiliary Water Pump	Under heater water valve	311-2
	Part of blower control unit	
Defrost Flars Switchover Valve (Code 1).	In switchover valve group, top	314-1
Diverter Flap Switchover Valve (Code 4).	In switchover valve group, fourth from top	314-1

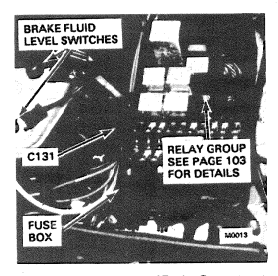


Figure 1 - LH Rear Corner of Engine Compartment

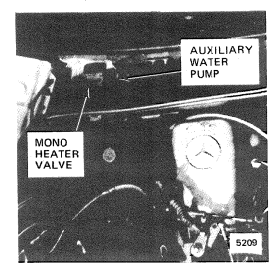


Figure 2 — RH Rear of Engine Compartment

AUTOMATIC CLIMATE	CONTROL	(ACC) POWER	AND	GROUND
DISTRIBUTION (Continu	rod)			

DISTRIBUTION (Continued)		Page-Figure
Electronic Unit For Blower Speed Control		
Footwell Flaps Switchover Valve (Code 2)	Above passenger's footwell	314-3
Valve (Code 5)	In switchover valve group, fifth from top LH rear corner of engine compartment	314-1
In Car Temperature Sensor	Top of dash panel Behind instrument cluster	313-4
COMPRESSOR CLUTCH CONTR	OL	Page-Figure
Compressor Cut-Out Micro Switch Compressor Kickdown Cut-Out Control	Top of valve cover	311-2
Unit		
Switch EGR Control Unit Electronic Unit For Temperature Control Evaporator Temperature Regulator. Fuse Box Idle Speed Control Unit. C186 (1 pin).	Behind LH headlight Behind RH kick panel Above passenger's footwell LH side of plenum, above driver's footwell LH rear corner of engine compartment Rear center of engine compartment Behind instrument cluster Behind instrument cluster	314-4 314-3 314-2 311-1 312-2
C107	Definite instrument cluster	313-4

G107. Behind LH headlights. 313-2



Figure 1 — Behind LH Headlights

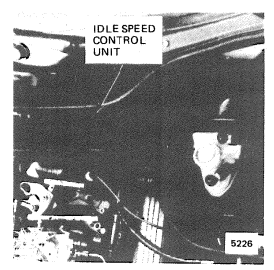


Figure 2 — Rear Center of Engine Compartment

TEMPERATURE CONTROL		Page-Figure
Auxiliary Water Pump	Under heater water valve	311-2
	Above passenger's footwell	
Fuse Box	LH rear corner of engine compartment	311-1
Heater Air Temperature Sensor		
In Car Temperature Sensor	Top of dash panel	
Mono Heater Valve	To left of battery	311-2
G102	Behind instrument cluster	313-4

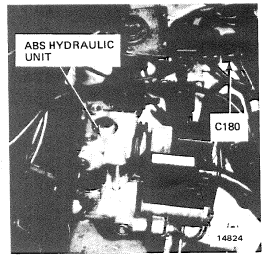


Figure 3-LH Side of Engine Compartment

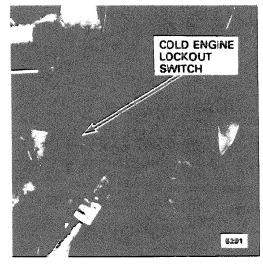


Figure 1 — Front RH Side of Engine

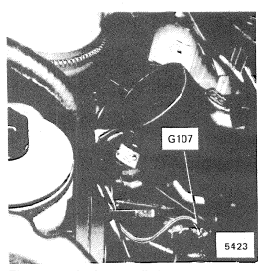
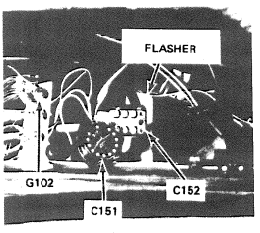


Figure 2 — Behind LH Headlight



6214

Figure 4 — Behind Instrument Cluster

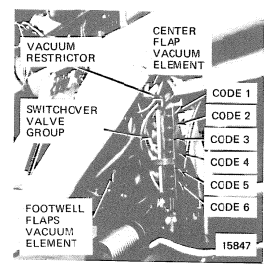


Figure 1 - Ir Console, Behind Pushbutton Control Assembly

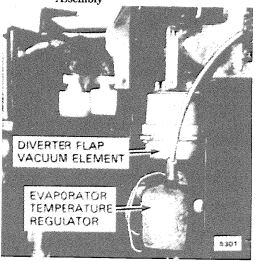


Figure 2 - RH Side of Plenum, Above Passenger's Footwell

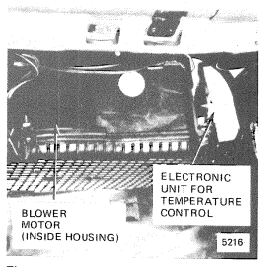


Figure 3 - Passenger's Footwell

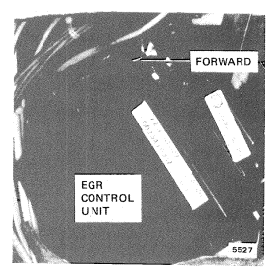


Figure 4 - Behind RH Kick Panel

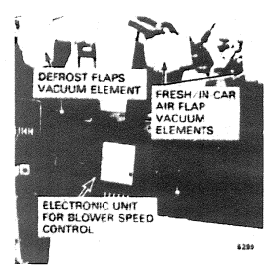


Figure 5- Behind Glove Box

REVISIONS: