Vacuum Line Routing

Engine 606.912, Model 210

Figure 1

4/1 Air filter upper housing 10 In-line fuel injection pump

12/4 Resonace intake line vacuum element 12/5 Resonance intake manifold vacuum element

61 Filter

61/3 Orifice, orange

Damper 62

63/1 Check valve, automatic A/C 65 Vacuum control valve

99/3 Resonance intake manifold

Pressure control flap vacuum element 102

104 Vacuum pump

Upshift delay vacuum element 105

Modulating pressure vacuum element 106

ATM Vent to component compartment

OUT Outlet from vacuum transducer (Y31/2)

VAC Vacuum supply from vacuum pump

B28 Pressure sensor

B28/3 EGR lifting sender

Modulating pressure switchover valve (AT/CC) Y3/4

Y3/5 Upshift delay switchover valve (AT/CC)

Y22/6 Resonance intake manifold switchover valve

Y22/7 Resonance intake line switchover valve

Y23/1 Fuel quantity actuator (IFI)

Y31/1 EGR valve vacuum transducer

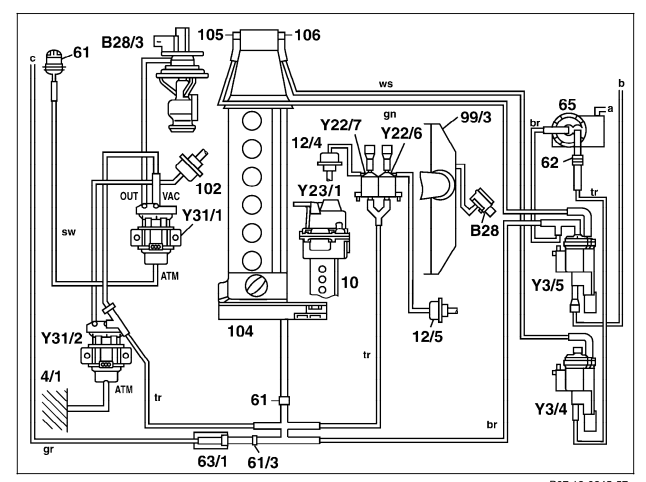
Y31/2 Pressure control flap vacuum transducer

br brown green gn black gr grey sw transparent white

b Vent Vent to passenger а

compartment

Remaining consumers С



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