



P00.19-4039-09

W2	Ground (right front, at lamp unit)	GF00.19-P-2000-02DA
W3/1	Ground (right front wheelhouse)	GF00.19-P-2000-02DA
W6	Ground (left wheelhouse in luggage compartment)	GF00.19-P-2000-06DA
W6/1	Ground (left taillamp in trunk)	GF00.19-P-2000-06DA
W7	Ground (right wheelhouse in luggage compartment)	GF00.19-P-2000-09DA

W8/3	Ground (liftgate - bottom)		
W8/5	Ground (right liftgate)		
W9	Ground (left front, at lamp unit)		
W9/1	Ground (left front, at lamp unit, ignition coil)		
W10	Ground (battery)		
W11	Ground (engine - electrical line connected)		
W11w1	Ground (engine - electrical line connected), left cylinder bank	M273	GF00.19-P-2000-01DA
W11w2	Engine ground (electrical line connected), right cylinder bank	M273	GF00.19-P-2000-02DA
W11/1	Ground (engine - ground strap)	M156	GF00.19-P-2000-01DA
W11/3	Ground (engine, left)		GF00.19-P-2000-01DA
W11/6	Exhaust gas recirculation cooler bracket ground		GF00.19-P-2000-01DA
W15/1	Ground (right footwell)		GF00.19-P-2000-05DA
W15/2	Ground (left footwell)		GF00.19-P-2000-04DA
W15/3	Ground (electronics)		GF00.19-P-2000-01DA
W17/1	Ground (left rear seat)		GF00.19-P-2000-04DA
W19	Ground (right front seat crossmember)		GF00.19-P-2000-05DA
W26	Ground (restraint systems control unit)		GF00.19-P-2000-03DA
W49	Ground (transmission)		GF00.19-P-2000-05DA
			GF00.19-P-2000-01DA
GF00.19-P-2000-01DA	Location and assignment of ground points, engine compartment, left		GF00.19-P-2000-01DA
GF00.19-P-2000-02DA	Location and assignment of ground points, engine compartment, right		GF00.19-P-2000-02DA
GF00.19-P-2000-03DA	Location and assignment of ground points, cockpit		GF00.19-P-2000-03DA
GF00.19-P-2000-04DA	Location and assignment of ground points, interior left		GF00.19-P-2000-04DA
GF00.19-P-2000-05DA	Location and assignment of ground points, interior right		GF00.19-P-2000-05DA
GF00.19-P-2000-06DA	Location and assignment of ground points, trunk, left		GF00.19-P-2000-06DA
GF00.19-P-2000-09DA	Location and assignment of ground points - trunk right		GF00.19-P-2000-09DA