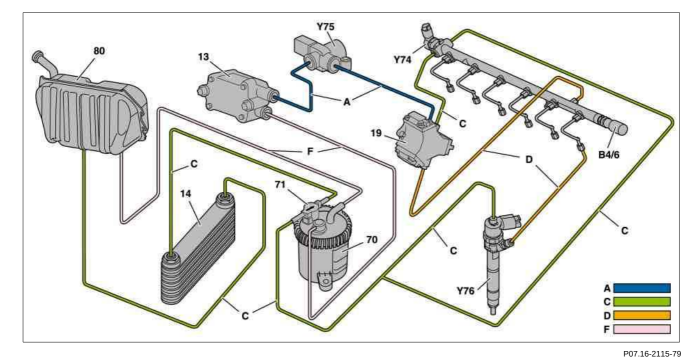
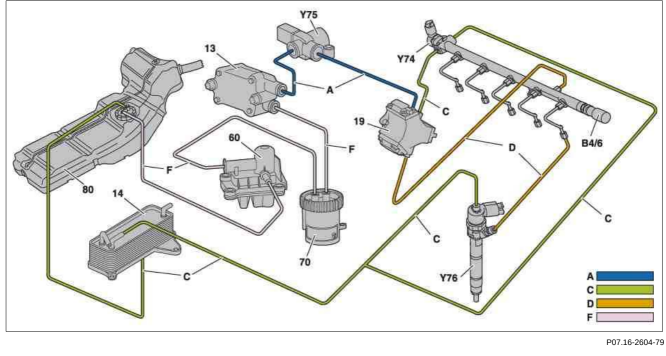
GF07.16-P-	2006IA	CDI fuel supply, function		
ENGINE	611.961 as of 1.6	.99 in MODEL 210.006 /007 /206 /606		
ENGINE	612.961 in MODE	EL 210.016 /216 /616		
ENGINE	612.963 in MODE	EL 163.113		
ENGINE	613.960 in MODE	EL 220.026 /126		
ENGINE	613.961 in MODE	EL 210.026 /226		



MODEL 210, 220		B4/6	Rail pressure sensor	А	Fuel pressure from fuel feed
14	Fuel cooler	Y74	Pressure regulator valve		, pump
19	High-pressure pump	Y75	Electric cut-off valve up to (up	С	Fuel return flow
70	Fuel filter		to 31.3.01)	D	Fuel high pressure
71	Fuel preheating valve	Y76	Fuel injector	F	Fuel vacuum
80	Fuel tank				



Model 163		B4/6	Rail pressure sensor	А	Fuel pressure from fuel feed
13	Fuel delivery pump	Y74	Pressure regulator valve		pump
14	Fuel cooler	Y75	Electric cut-off valve up to (up	С	Fuel return flow
19	High-pressure pump		to 31.3.01)	D	Fuel high pressure
60	Fuel preheating	Y76	Fuel injectors	F	Fuel vacuum
70	Fuel filter				
80	Fuel tank				

Copyright DaimlerChrysler AG 3/17/09 G/01/06. This WIS printout will not be recorded by the update service.

7.7.99

The fuel supply is divided into several subfunctions		
CDI fuel low pressure circuit, function	Model 210, 220	GF07.16-P-3001IB
	Model 163	GF07.16-P-3001IC
CDI high pressure control circuit, function		GF07.16-P-3104IA
CDI fuel feed pump, location/task/design/ function		GF07.16-P-3100IB
High pressure pump, location/task/function		GF07.02-P-2102IC
Rail pressure sensor, location/task/design/ function		GF07.04-P-5034IA
Pressure regulator valve, location/task/ design/function		GF07.05-P-2101IB
Rail, location/task/design/function		GF07.03-P-2101IB
High pressure lines, location/task/design		GF07.03-P-5003IB
 Injector, location/task/design/function		GF07.03-P-2100IA
Electrical cutoff valve, location/task/design/ function	up to 31.3.01 (except model 220.126)	GF07.05-P-5009I
Fuel cooling, function	Model 163	GF07.16-P-3116I
	Model 210, 220	GF07.16-P-3116IA
Fuel tank Location/task/function	Model 210, 220	GF47.10-P-3000B
 	Model 163	GF47.10-P-3000GI