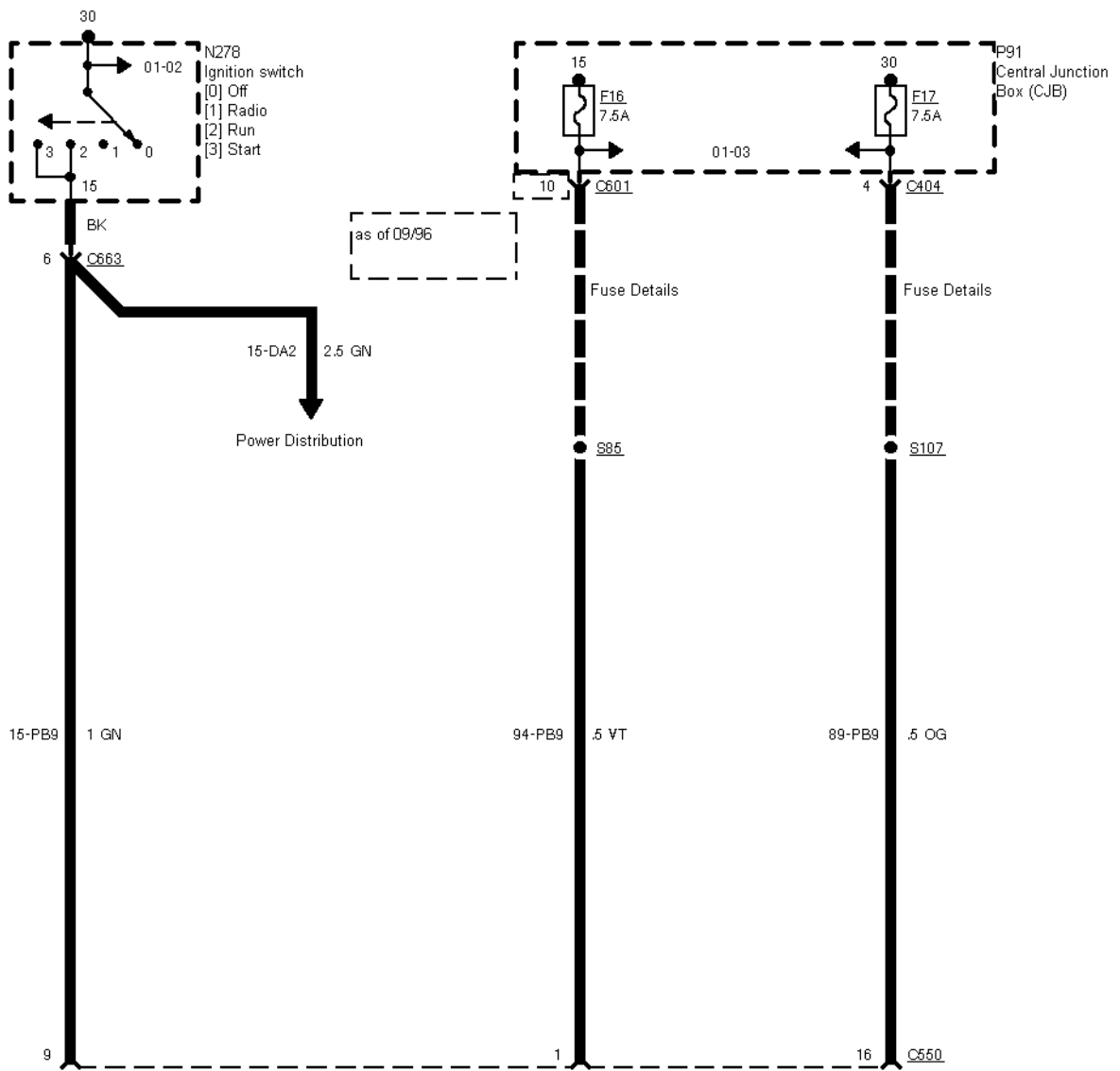
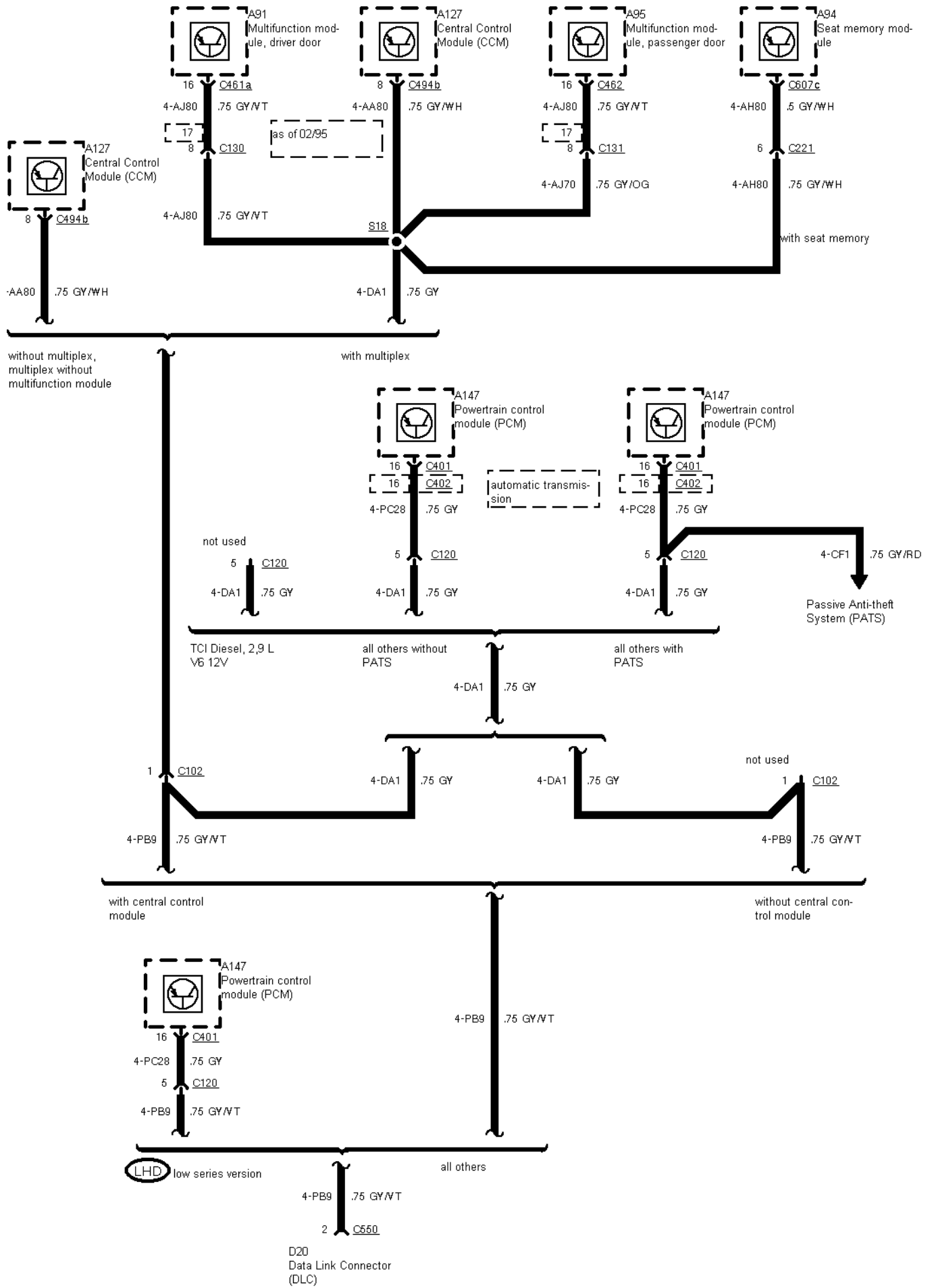


29-01-001 , Diagnostic System , Data link connector, pins 1, 9 and 16



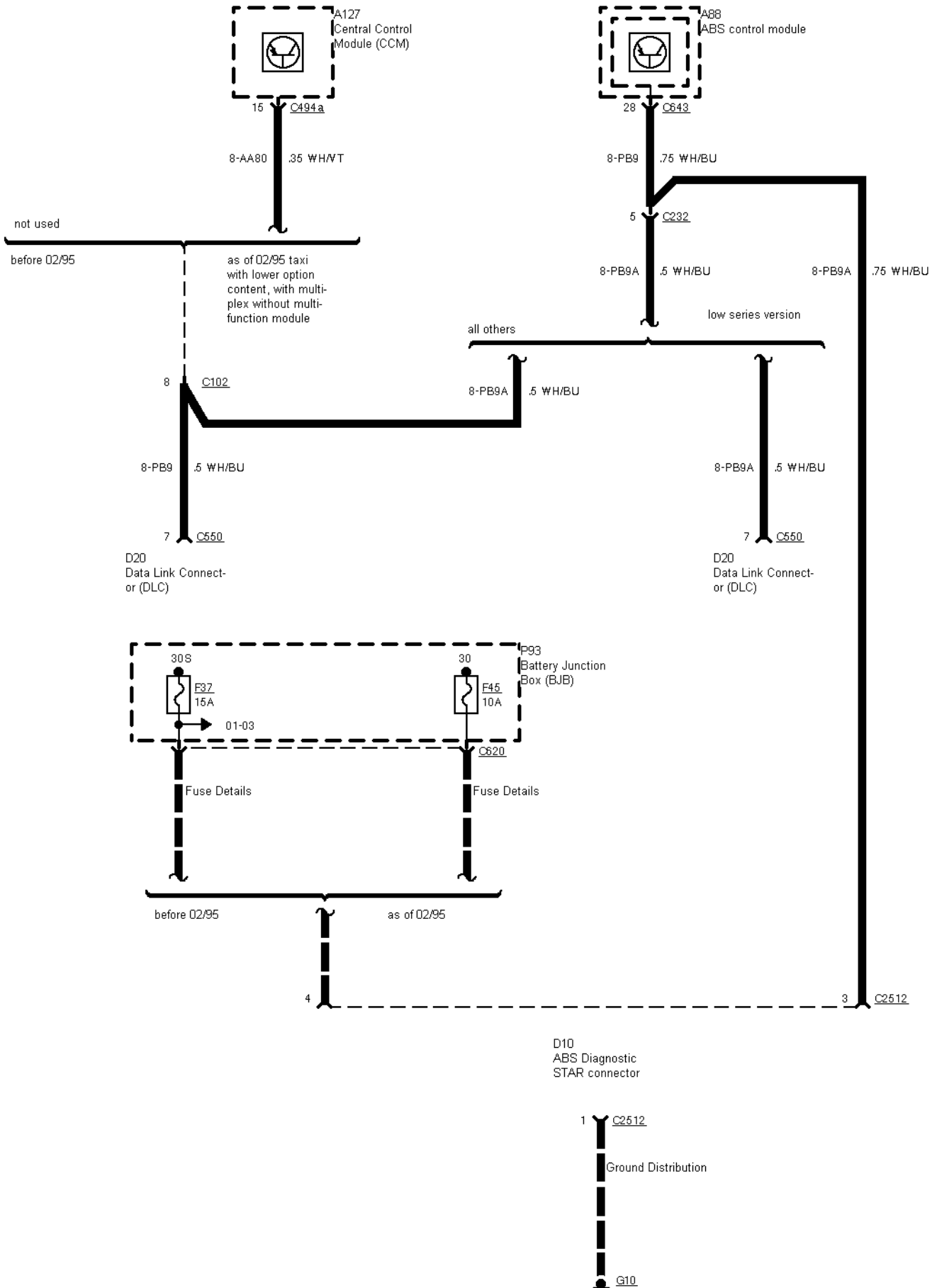
D20  
Data Link Connector  
(DLC)

**29-01-002 , Diagnostic System , Data link connector, pin 2**



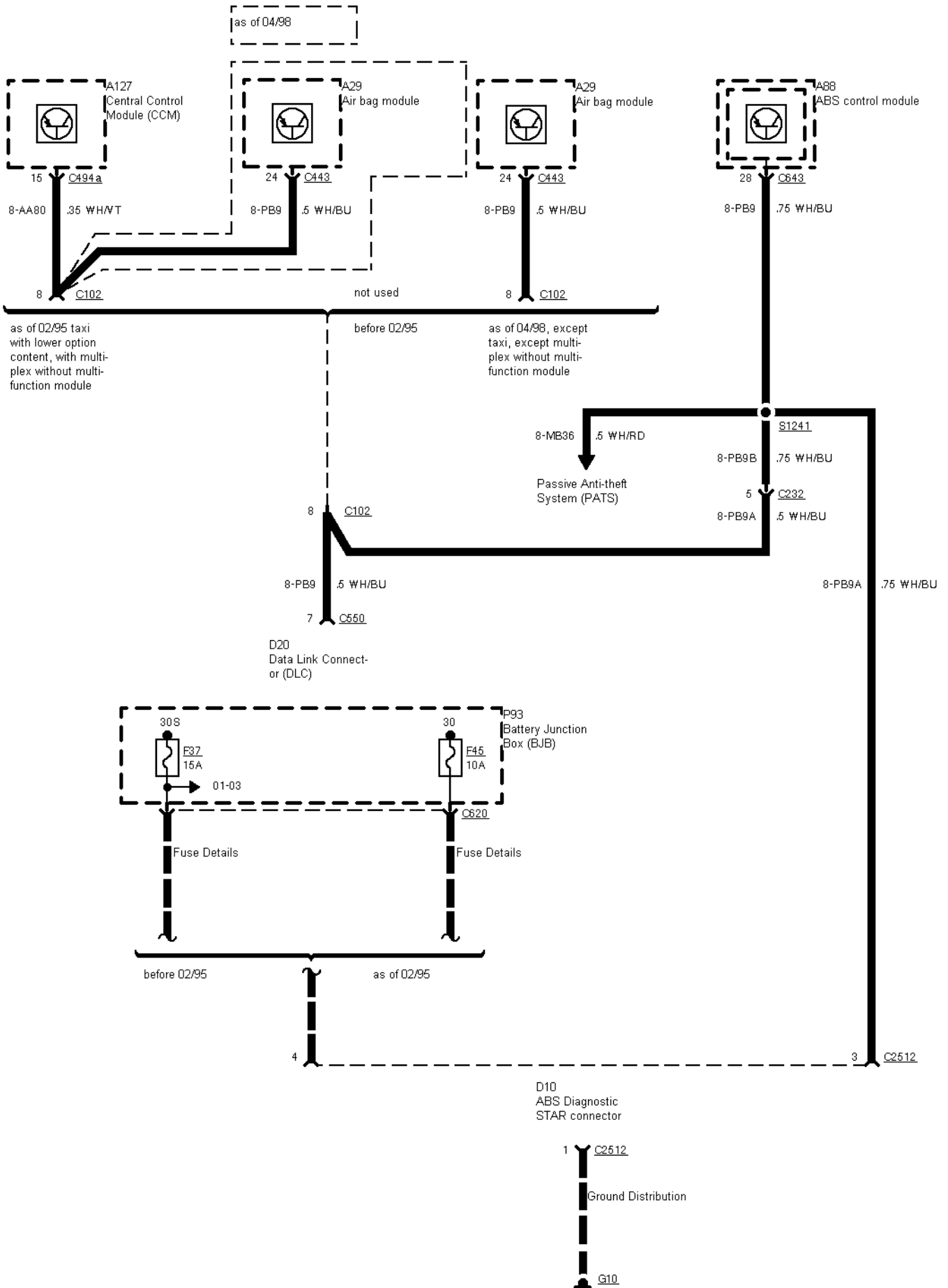
# 29-01-003 , Diagnostic System , Data link connector, pin 7

**LHD** before 03/96 except 2,9 L V6 12V with PATS



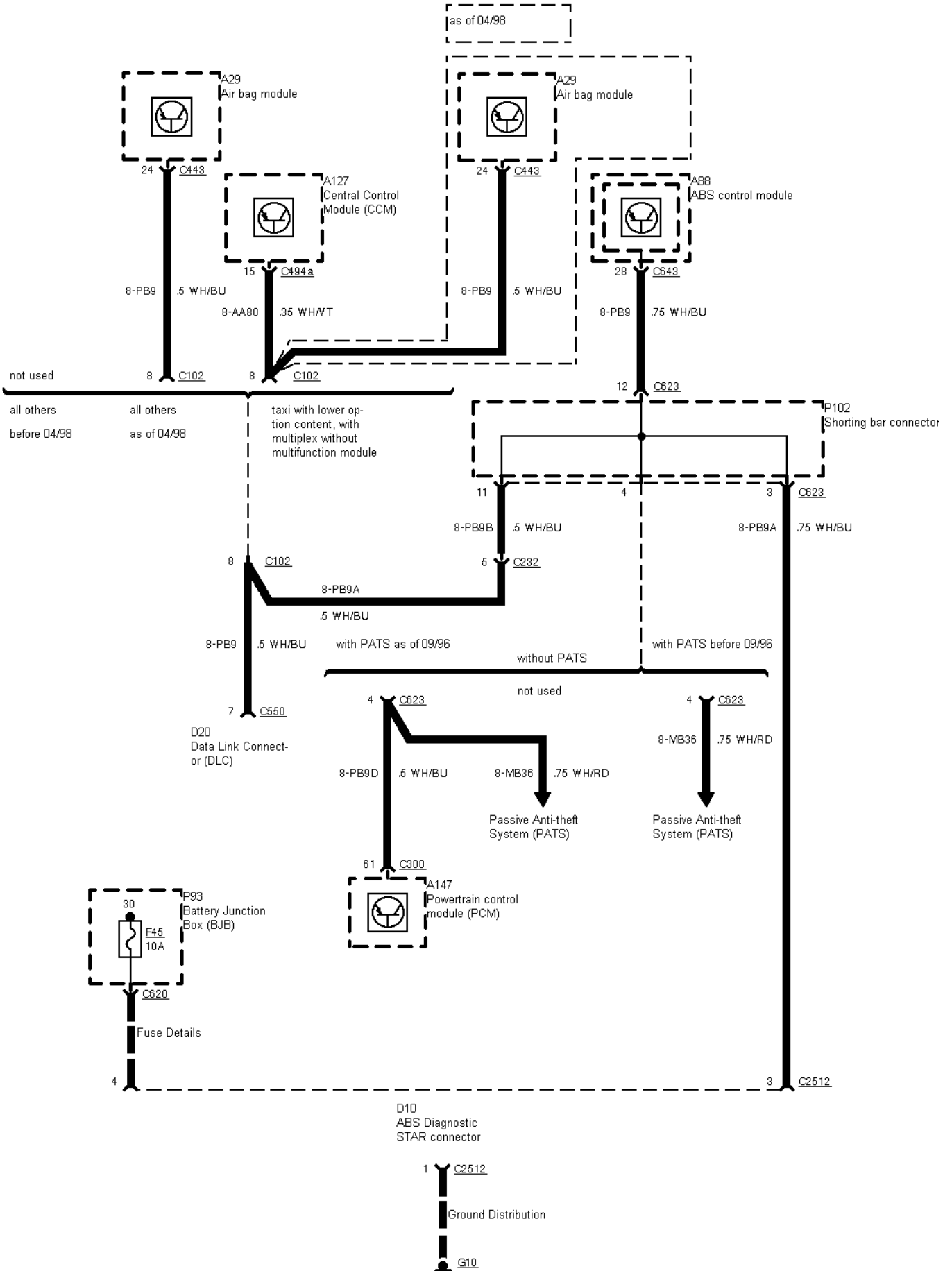
# 29-01-004 , Diagnostic System , Data link connector, pin 7

**LHD** before 03/96 2,9 L V6 12V, TCI Diesel as of 02/95, with PATS



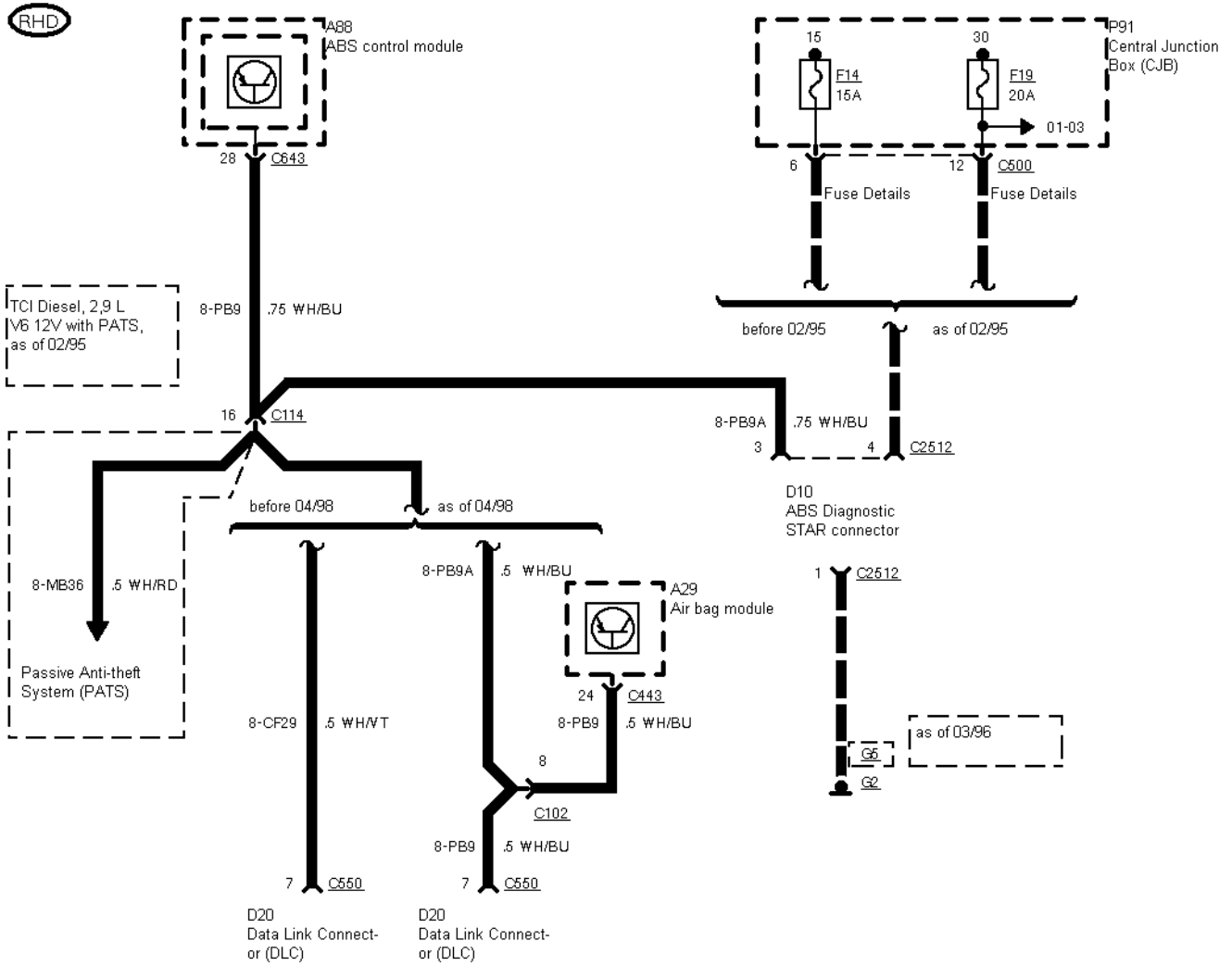
29-01-005 , Diagnostic System , Data link connector, pin 7

LHD as of 03/96

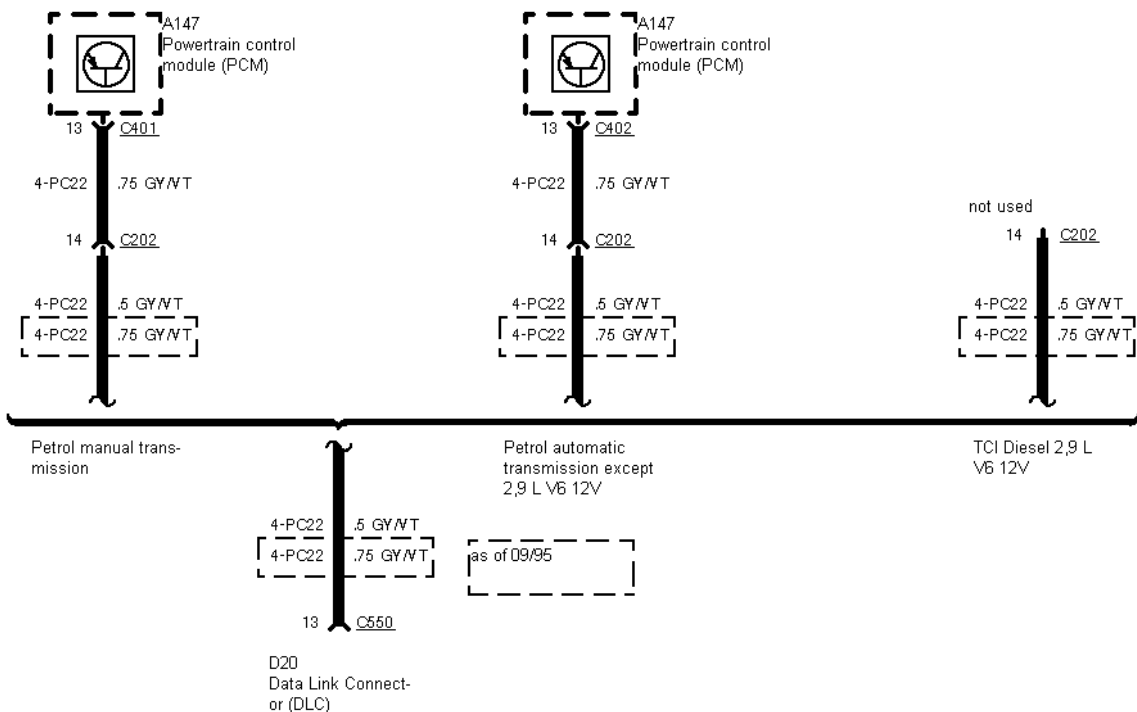


# 29-01-006 , Diagnostic System

Data link connector, pin 7

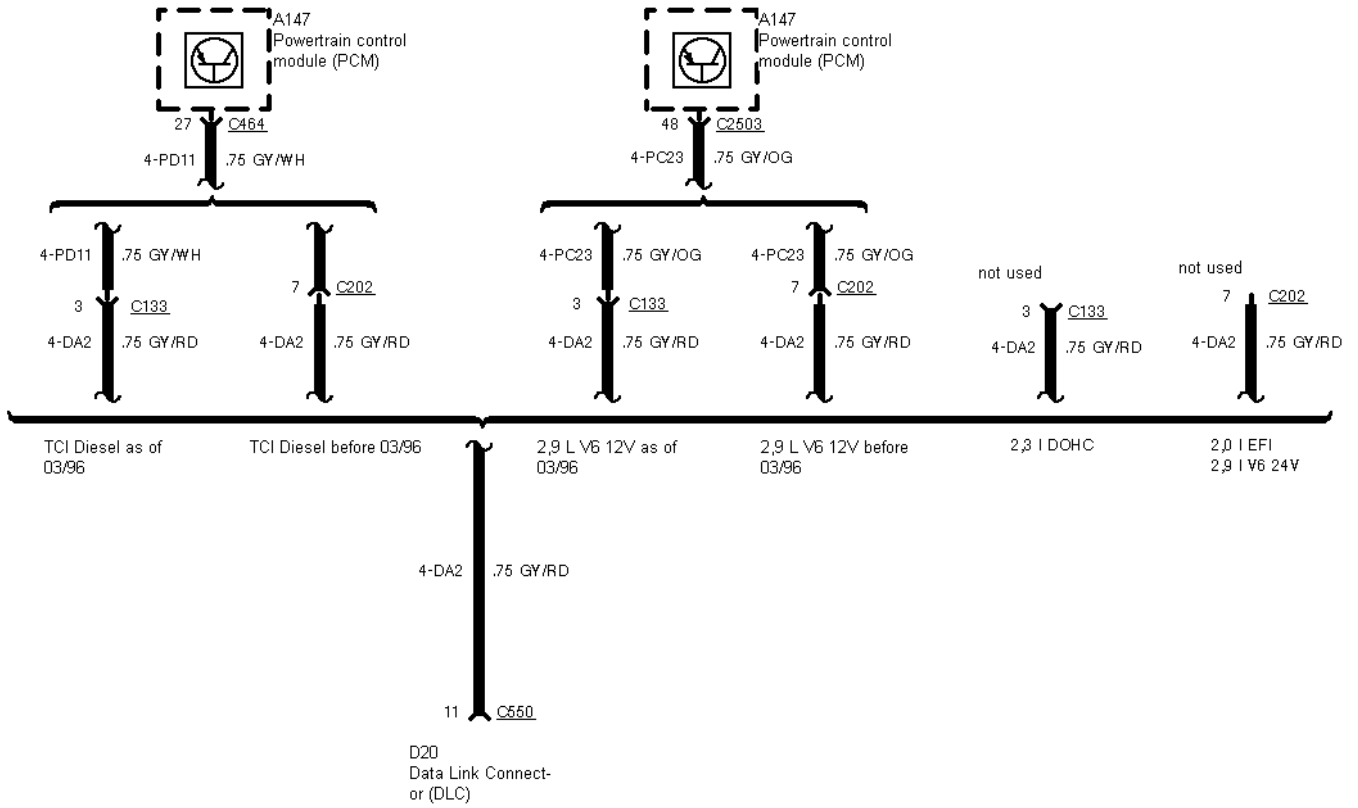


Data link connector, pin 13

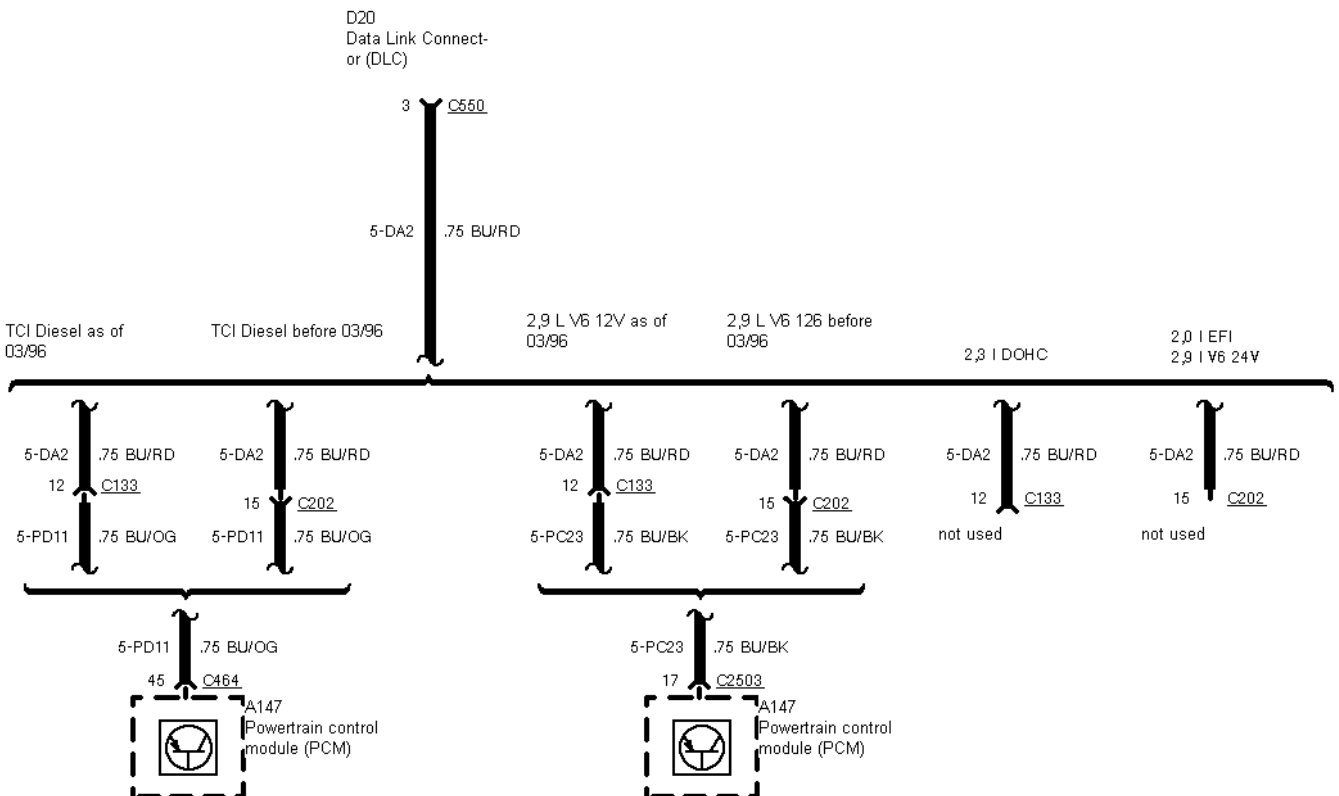


# 29-01-007 , Diagnostic System

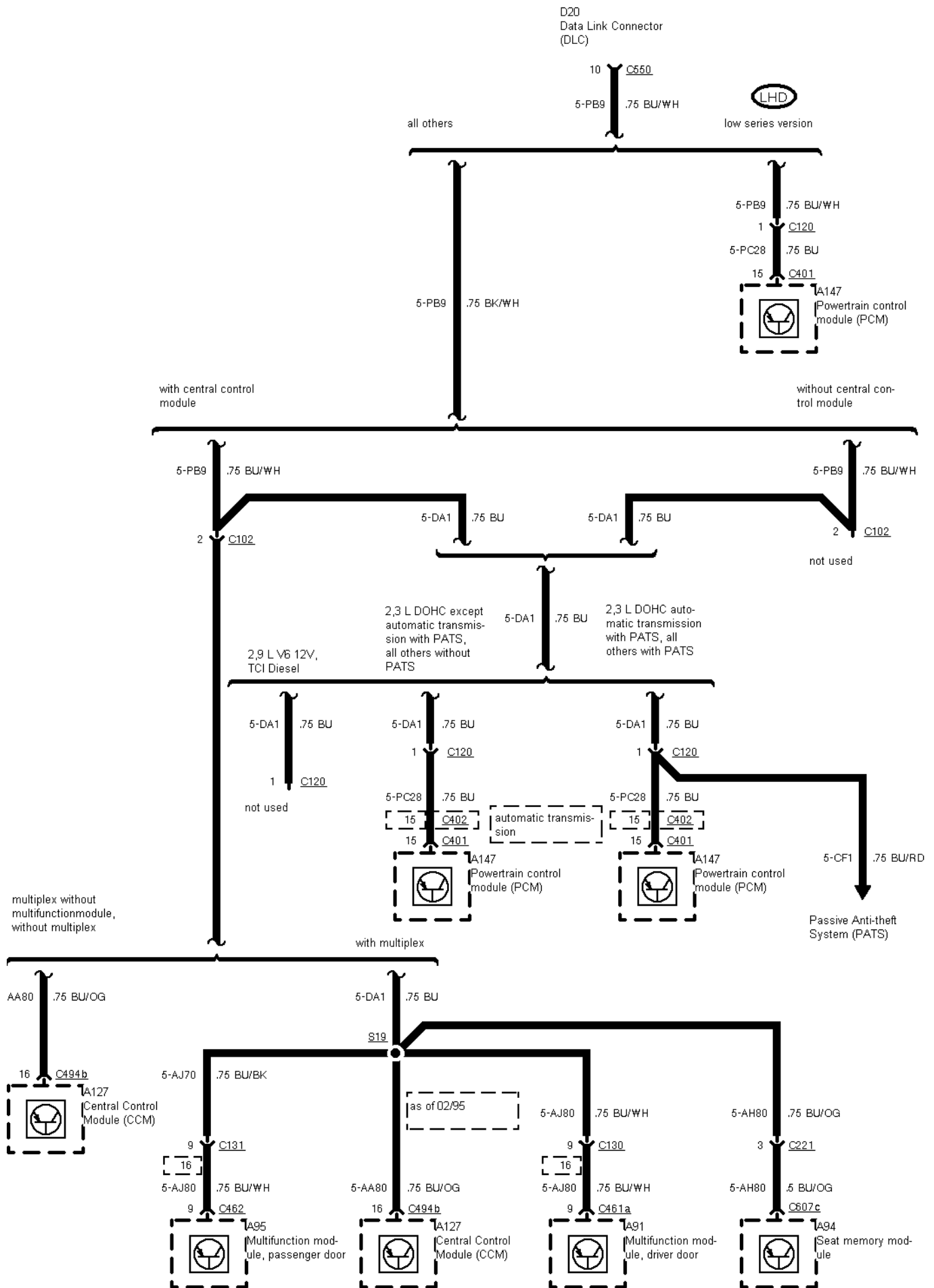
Data link connector, pin 11 before 10/96, except LHD low series version



Data link connector, pin 3 before 10/96, except LHD low series version



29-01-008 , Diagnostic System , Data link connector, pin 10

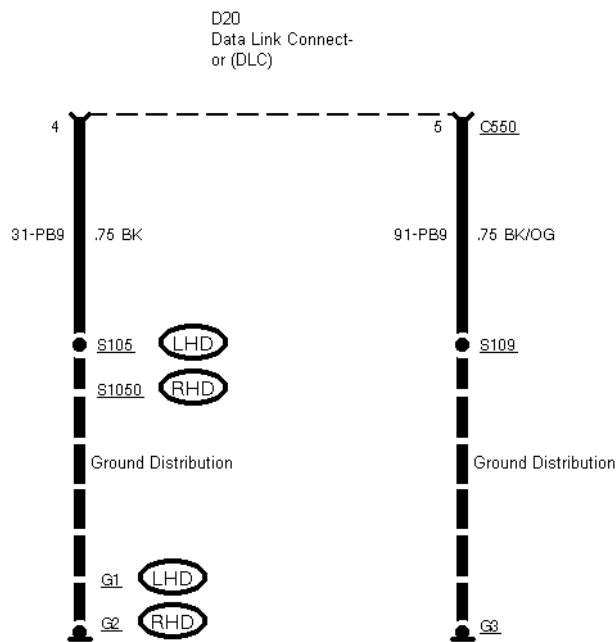




---

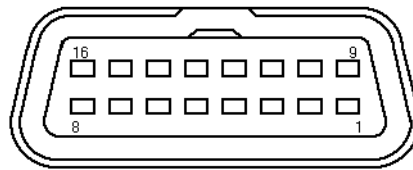
29-01-009 , Diagnostic System , Data link connector, pins 4 and 5

---



**C550**

F16016



Pin number	Description	Wire colours
1	Ignition timing	VT
2	SPC+ ( Turbo Diesel, 2,9 I V6 12V )	GY/VT
3	Start Test Output ( Turbo Diesel, 2,9 I V6 12V )	BU/RD
4	Chassis Ground	BK
5	Signal Ground	BK/OG
6	not used	
7	K-Line ISO 9141	WH/VT (RHD)
7	K-Line ISO 9141	WH/BU (LHD)
8	not used	
9	Battery Power	GN
10	SPC-	BU/WH
11	Start Test Input ( Turbo Diesel, 2,9 I V6 12V )	GY/RD
12	not used	
13	Module programming signal	GY/VT
14	not used	
15	not used	
16	Battery Power	OG

