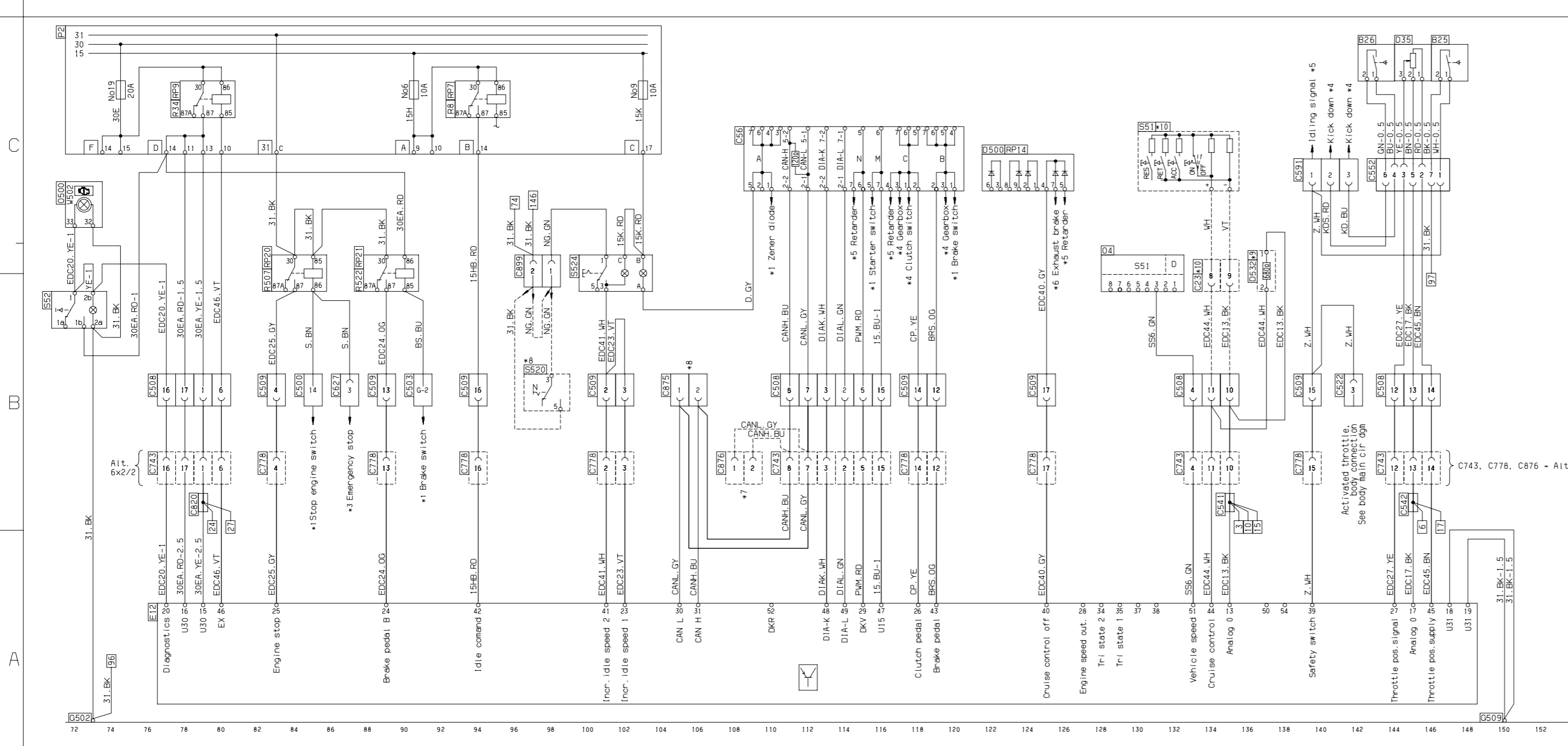
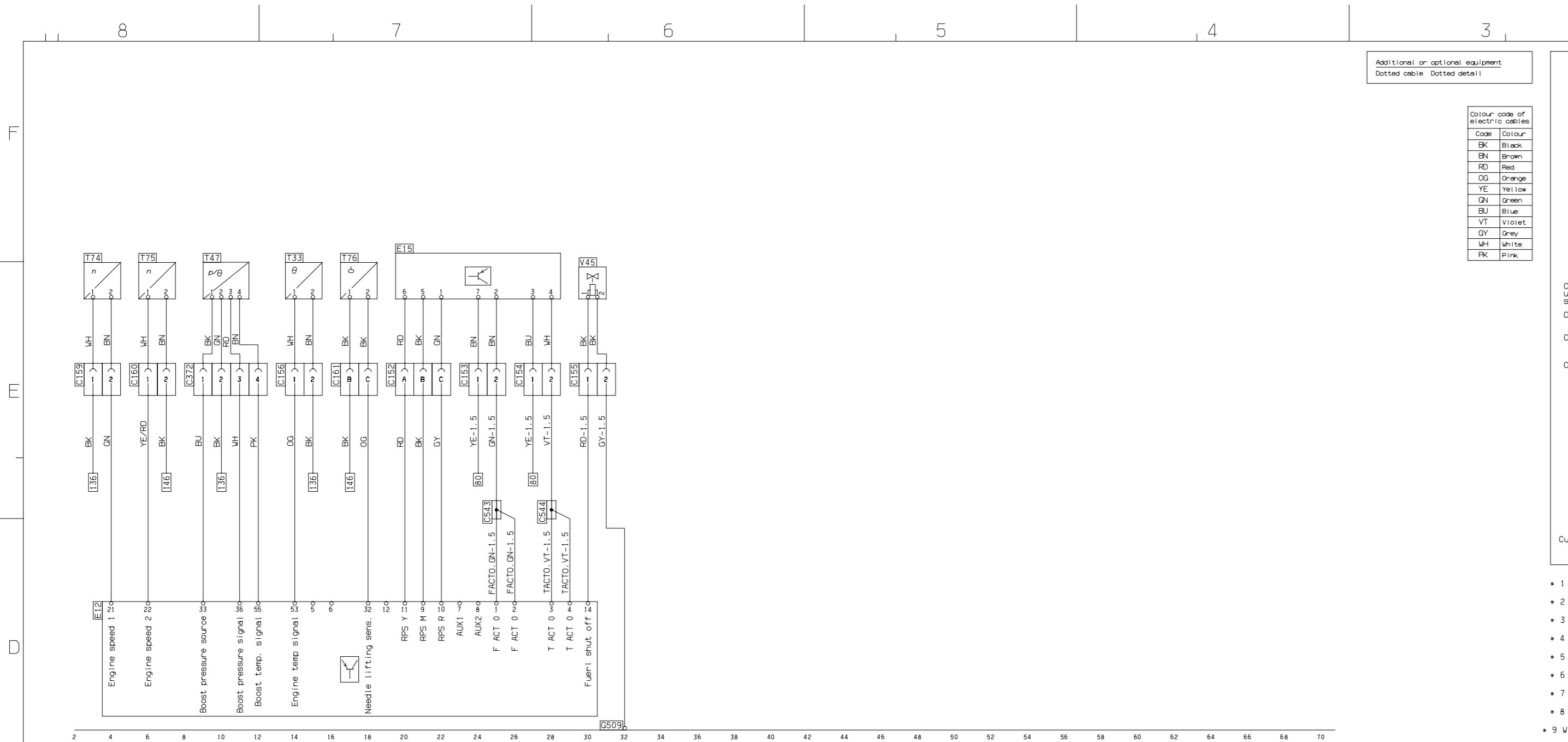


16:55-53

Utgåva/Issue/Ausgabe/Utgave/Edición/Edition/Edizione/Painos 1

EDC MS5

**Kretsschema, Circuit diagram, Stromkreitsplan, Circu-
itschema, Esquema del sistema, Schema de circuits,
Schema cicuito, Perussähköjärjestelmän**



Des.	Path	Description	
B25	147	Switch	Idle
B26	143	Switch	Kick-down
C23	134	Connector	9-pole
C56	109	Junction block	
C152	19		3-pole
C153	23		
C154	26		
C155	29		
C156	13		2-pole
C158	2		
C160	5		
C161	16	Connector	3-pole
C372	8		4-pole
C500	85		17-pole
C503	91		3x6-pole
C508			17-pole
C509			9-pole
C521	142		
C541	135		
C542	145	Joining sleeve	1-pole
C543	25		
C544	28		
C552	143		7-pole
C591	139	Connector	3-pole
C627	87		
C743			17-pole
C778			
C820	79	Joining sleeve	1-pole
C874	105		
C876	108	Connector	2-pole
C899	97		
D35	145	Potentiometer	throttle pedal sensor
D500	123	Diode unit	
D532	137	Resistor	
E12		Control unit	EDC
E15	20	Control element	diesel pump
G502	73	Ground	instr panel frame
G509			
O4	129	Tachograph	G
O500	72	Combination instrument	
P2	72	Central electric unit	
R8	93	Relay	stop light
R34	78		supply EDC
R507	83		stop engine
R522	88		brake signal
S51	131	Switch	cruise control
S52	71		diagnostics
S520	98		gear selector
S524	100		high idle
T33	14	Sensor	coolant temperature
T47	10		charger pressure/temp.
T74	3		engine speed 1
T75	6		engine speed 2
T76	17		needle lift
V45	30	Solenoid valve	fuel shut off
V502	72	Warning lamp	accelerator system