

Des.	Sheet	Pos.	Description	
B6	2	B4	door	l hand
B7	2	F2		r hand
B23	2	C4	Switch	luggage box
B24	2	B6		front cover
B33	2	C4		luggage box
C1	2	B6	Connector	17-pole
C2	2	C2		
C3	2	E5		
C8	2	D2		12-pole
C9	2	F4		
C13	2	E5		
C14	2	A4	Connection bl	1-pole
C55	2	C2		
C56	2	F6	Junction block	
C107	2	C8	Connector	5-pole aux signals
C112	2	E2	3x6-pole	
C118	2	D5	Joining sleeve 1-pole	
C131	2	A4	Connector	5-pole
C132	2	F5		
C139	2	E5		12-pole
C155	2	C1		2-pole
C182	2	E5		8-pole
C184	2	F5		17-pole
C226	2	D4		3-pole
C241	2	D8		2-pole
C242	2	D8		
C243	2	D8		5-pole
C252	2	E4		
C253	2	C1	2-pole	
C266	2	B6	3-pole	
C267	2	D8	1-pole	
C303	2	B6	2-pole	
C338	2	C5		
D25	2	E3	Light emitting diode	
D26	2	E3	Diode backup battery	
D27	2	B6	Diode backup battery	
E7	2	C8	Control unit	VPS
E12	2	C8		EDC
F2	2	E8	Fuse panel	6-pole
F7	2	B5	Fuse holder	1-pole
G1	2	B4	Ground	instr panel
G10	2	D5		front plate
G13	2	B2		floor
G18	2	C5		
M1	2	C1	Starter motor	
N8	2	A5	Signal horn	
N9	2	A5	Signal horn	

Des.	Sheet	Pos.	Description		
P2	2	E8	Central electric unit		
P4	2	B5	Battery		
R1	2	E6	Flasher relay		
R2	2	D6	Power relay	starter motor	
S2	2	E6	Switch	hazard warning light M	
S4	2	D6		starter	
S41	2	A5		central lock	driver's
S42	2	F5		diagnostics	pass's
S50	2	F6			
T78	2	C1	Sensor	cab tilt	
U3	2	D8	Aerial	remote control	
V45	2	C1	Solenoid valve	fuel shut off	



16:14-08

Utgåva/Issue/Ausgabe/Uitgave/Edición/Édition/Edizione/Painos 1

VPS, larm och stöldskydd

VPS, alarm and theft protection

VPS, Alarmsystem und Diebstahlschutz

VPS, alarm- en anti-diefstalsysteem

VPS, sistema de alarma y protección antirobo

VPS, alarme et antivol

VPS, allarme e antifurto

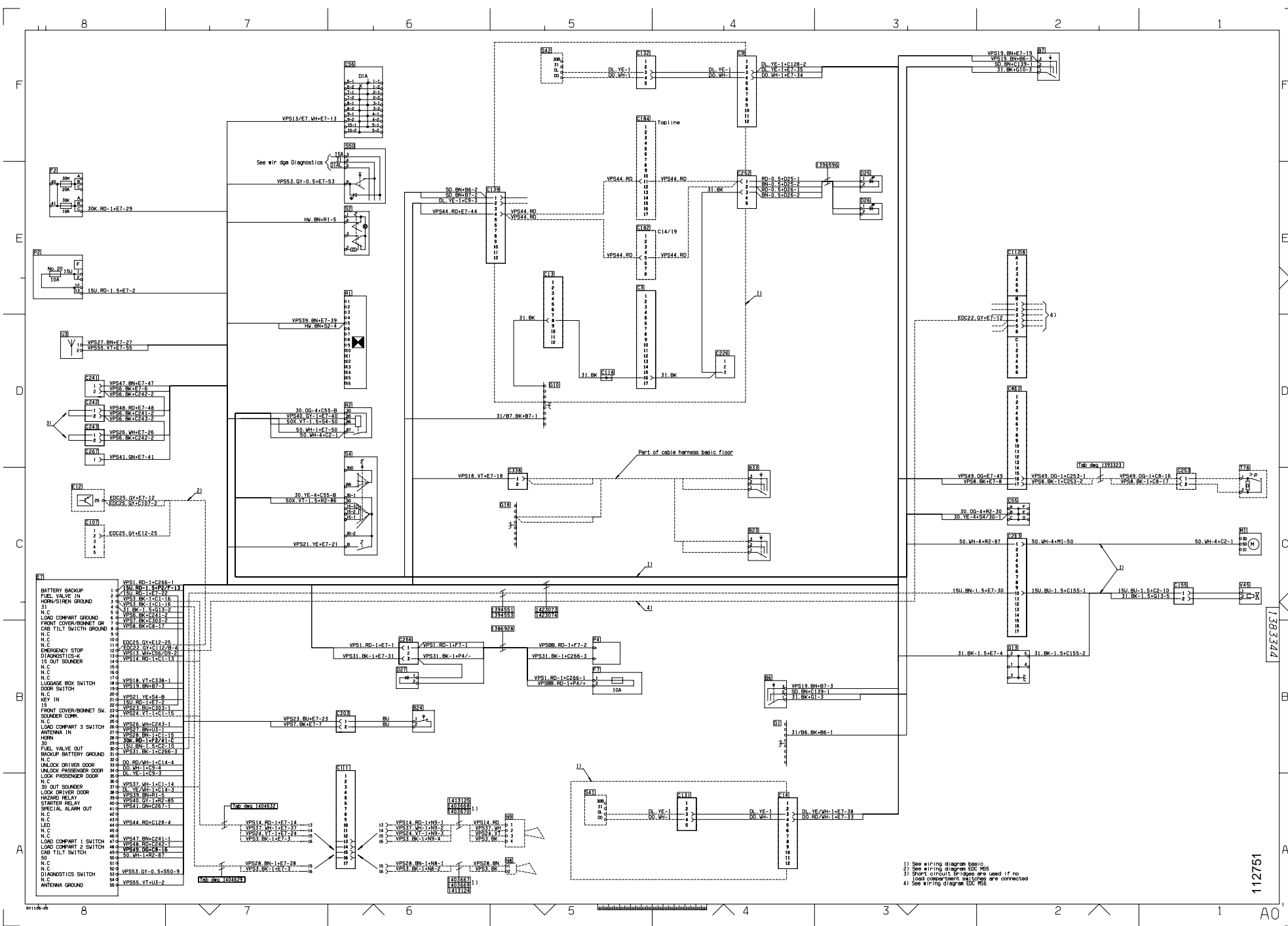
VPS, hälytin ja varrassuoja

Fordon tillverkade efter 9804
 Vehicles manufactured after 9804
 Fahrzeug gebaut nach 9804
 Na 0498 gefabriceerde voertuigen
 Vehículos fabricados después de 9804
 Véhicules fabriqués après 9804
 Veicoli realizzati dopo il 04/98
 9804 jälkeen valmistetut ajoneuvot
 Veículos fabricados após 9804

112750

1 711 187

© Scania CV AB 1998, Sweden



1	VPS1_RD-1-C266-1	1	VPS18_VT-E7-18
2	VPS1_RD-1-E7-32	2	VPS19_VT-E7-19
3	VPS1_RD-1-E7-33	3	VPS20_VT-E7-20
4	VPS1_RD-1-E7-34	4	VPS21_VT-E7-21
5	VPS1_RD-1-E7-35	5	VPS22_VT-E7-22
6	VPS1_RD-1-E7-36	6	VPS23_VT-E7-23
7	VPS1_RD-1-E7-37	7	VPS24_VT-E7-24
8	VPS1_RD-1-E7-38	8	VPS25_VT-E7-25
9	VPS1_RD-1-E7-39	9	VPS26_VT-E7-26
10	VPS1_RD-1-E7-40	10	VPS27_VT-E7-27
11	VPS1_RD-1-E7-41	11	VPS28_VT-E7-28
12	VPS1_RD-1-E7-42	12	VPS29_VT-E7-29
13	VPS1_RD-1-E7-43	13	VPS30_VT-E7-30
14	VPS1_RD-1-E7-44	14	VPS31_VT-E7-31
15	VPS1_RD-1-E7-45	15	VPS32_VT-E7-32
16	VPS1_RD-1-E7-46	16	VPS33_VT-E7-33
17	VPS1_RD-1-E7-47	17	VPS34_VT-E7-34
18	VPS1_RD-1-E7-48	18	VPS35_VT-E7-35
19	VPS1_RD-1-E7-49	19	VPS36_VT-E7-36
20	VPS1_RD-1-E7-50	20	VPS37_VT-E7-37
21	VPS1_RD-1-E7-51	21	VPS38_VT-E7-38
22	VPS1_RD-1-E7-52	22	VPS39_VT-E7-39
23	VPS1_RD-1-E7-53	23	VPS40_VT-E7-40
24	VPS1_RD-1-E7-54	24	VPS41_VT-E7-41
25	VPS1_RD-1-E7-55	25	VPS42_VT-E7-42
26	VPS1_RD-1-E7-56	26	VPS43_VT-E7-43
27	VPS1_RD-1-E7-57	27	VPS44_VT-E7-44
28	VPS1_RD-1-E7-58	28	VPS45_VT-E7-45
29	VPS1_RD-1-E7-59	29	VPS46_VT-E7-46
30	VPS1_RD-1-E7-60	30	VPS47_VT-E7-47
31	VPS1_RD-1-E7-61	31	VPS48_VT-E7-48
32	VPS1_RD-1-E7-62	32	VPS49_VT-E7-49
33	VPS1_RD-1-E7-63	33	VPS50_VT-E7-50
34	VPS1_RD-1-E7-64	34	VPS51_VT-E7-51
35	VPS1_RD-1-E7-65	35	VPS52_VT-E7-52
36	VPS1_RD-1-E7-66	36	VPS53_VT-E7-53
37	VPS1_RD-1-E7-67	37	VPS54_VT-E7-54
38	VPS1_RD-1-E7-68	38	VPS55_VT-E7-55
39	VPS1_RD-1-E7-69	39	VPS56_VT-E7-56
40	VPS1_RD-1-E7-70	40	VPS57_VT-E7-57
41	VPS1_RD-1-E7-71	41	VPS58_VT-E7-58
42	VPS1_RD-1-E7-72	42	VPS59_VT-E7-59
43	VPS1_RD-1-E7-73	43	VPS60_VT-E7-60
44	VPS1_RD-1-E7-74	44	VPS61_VT-E7-61
45	VPS1_RD-1-E7-75	45	VPS62_VT-E7-62
46	VPS1_RD-1-E7-76	46	VPS63_VT-E7-63
47	VPS1_RD-1-E7-77	47	VPS64_VT-E7-64
48	VPS1_RD-1-E7-78	48	VPS65_VT-E7-65
49	VPS1_RD-1-E7-79	49	VPS66_VT-E7-66
50	VPS1_RD-1-E7-80	50	VPS67_VT-E7-67
51	VPS1_RD-1-E7-81	51	VPS68_VT-E7-68
52	VPS1_RD-1-E7-82	52	VPS69_VT-E7-69
53	VPS1_RD-1-E7-83	53	VPS70_VT-E7-70
54	VPS1_RD-1-E7-84	54	VPS71_VT-E7-71
55	VPS1_RD-1-E7-85	55	VPS72_VT-E7-72
56	VPS1_RD-1-E7-86	56	VPS73_VT-E7-73
57	VPS1_RD-1-E7-87	57	VPS74_VT-E7-74
58	VPS1_RD-1-E7-88	58	VPS75_VT-E7-75
59	VPS1_RD-1-E7-89	59	VPS76_VT-E7-76
60	VPS1_RD-1-E7-90	60	VPS77_VT-E7-77
61	VPS1_RD-1-E7-91	61	VPS78_VT-E7-78
62	VPS1_RD-1-E7-92	62	VPS79_VT-E7-79
63	VPS1_RD-1-E7-93	63	VPS80_VT-E7-80
64	VPS1_RD-1-E7-94	64	VPS81_VT-E7-81
65	VPS1_RD-1-E7-95	65	VPS82_VT-E7-82
66	VPS1_RD-1-E7-96	66	VPS83_VT-E7-83
67	VPS1_RD-1-E7-97	67	VPS84_VT-E7-84
68	VPS1_RD-1-E7-98	68	VPS85_VT-E7-85
69	VPS1_RD-1-E7-99	69	VPS86_VT-E7-86
70	VPS1_RD-1-E7-100	70	VPS87_VT-E7-87
71	VPS1_RD-1-E7-101	71	VPS88_VT-E7-88
72	VPS1_RD-1-E7-102	72	VPS89_VT-E7-89
73	VPS1_RD-1-E7-103	73	VPS90_VT-E7-90
74	VPS1_RD-1-E7-104	74	VPS91_VT-E7-91
75	VPS1_RD-1-E7-105	75	VPS92_VT-E7-92
76	VPS1_RD-1-E7-106	76	VPS93_VT-E7-93
77	VPS1_RD-1-E7-107	77	VPS94_VT-E7-94
78	VPS1_RD-1-E7-108	78	VPS95_VT-E7-95
79	VPS1_RD-1-E7-109	79	VPS96_VT-E7-96
80	VPS1_RD-1-E7-110	80	VPS97_VT-E7-97
81	VPS1_RD-1-E7-111	81	VPS98_VT-E7-98
82	VPS1_RD-1-E7-112	82	VPS99_VT-E7-99
83	VPS1_RD-1-E7-113	83	VPS100_VT-E7-100

- 1) See wiring diagram basic
- 2) See wiring diagram ECU/MS
- 3) Short circuit bridges are used if no load components in lines are connected
- 4) See wiring diagram ECU/MS

112751

1393244