



Des.	Pos.	Description
C1	A 8	Connector, 66-pole
C5	B 5	Connector, 21-pole
C29	C 1	Connector, 21-pole, Inst-Roof
C29	F 3	Connector, 21-pole, Inst-Roof
C55A	D 8	No Description
C69	D 4	Connector, 21-pole, Inst-Roof
C83	C 2	Connector, 1-pole, splice, VIS
C84	C 2	Connector, 1-pole, splice, VIS
C100	A 4	Connector, 66-pole
C172	E 5	Splice
C272	C 7	Connector, 21-pole
C274	F 1	Joint connector, instr light
C274	D 5	Joint connector, instr light
C274	E 6	Joint connector, instr light
C274	F 8	Joint connector, instr light
C274	C 5	Joint connector, instr light
C481	D 4	Joint connector yellow CAN
C483	C 7	Joint connector, splice
C489	C 2	Connector, 21-pole, CDO
D64	F 5	Resistor, 10kOhm
E32	D 4	Control unit, CUV
G1	F 8	Joint connector, ground
G2	B 4	Joint connector, ground
G2	F 2	Joint connector, ground
G5	D 2	Joint connector, ground
G5	D 7	Joint connector, ground
G8	A 6	Joint connector, ground
G13	A 4	Ground, torpedo wall
G14E	A 6	Ground, torpedo wall
G14G	D 8	Ground, torpedo wall
G49	F 5	Ground, component
L36	A 5	Yuck light
M2	E 4	Motor, windshield wiper
P2	F 1	Central electric unit
R402	D 2	Relay holder
R9	D 2	Relay, stop light
R24	D 1	Relay, reverse light
R93	E 7	Relay, headlamp washer
S1	F 8	Switch, lighting
S2	F 8	Switch, hazard warning light
S8	D 6	Switch, rear fog light
S9	D 6	Switch, front fog light
S10	D 7	Switch, distance light
S16	D 6	Switch, worklight, 5th wheel
S23	F 8	Switch, light level control
S24	D 6	Switch, windshield wiper, washer
S25	D 6	Switch, 9th. full dip beam
S26	E 5	Switch, signal horn
S27	D 7	Switch, distance light
S28	C 6	Switch, pressure horn
S51	F 4	Switch, cruise control
S58	D 6	Switch, work light
S74	F 2	Switch, reverse alarm
S139	F 8	Switch, lighting
S140	D 6	Switch, auxiliary light
S141	D 5	Switch, multi function
S159	F 5	Switch, Time gap
S182	D 6	Switch, day time running light
S191	F 7	Switch, Speed module
S192	F 4	Switch, ABS module
S193	F 4	Switch, ALIS module
S203	F 4	Switch, Downhill speed limiter
V44	A 6	Solenoid valve, air horn

Cable designation

AWD35 OC - 1

Cable marking

Cable colour (Change!)

Conductor area (mm²)

Code	Colour
BK	Black
BR	Brown
RD	Red
OC	Orange
YE	Yellow
GR	Green
BL	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

SCANIA

Circuit Diagram:

VIS

Drawing No. 1428523-1-30
Sheet-Rev.

S-order equipment connected:
Circuit diagram BOLL

N.B. The copyright and ownership of this drawing including associated computer data are and will remain ours. They must not be copied, used or brought to the attention of any third party without prior permission (C) Scania, Sweden