



Des.	Pos.	Description
B58	D 2	Switch, rear light
B59	D 2	Switch, rear light
B84	B 2	Switch, storage light, LH
B85	B 1	Switch, storage light, RH
B86	B 1	Switch, storage light
C20	D 5	Connector, 21-pole
C186	C 1	Connector, 2-pole, bench
C304	D 2	Connector, 21-pole
C307	C 4	Connector, 15-pole
C307	C 4	Connector, 15-pole
C307	C 4	Connector, 15-pole
C346	C 6	Connector, 15-pole
C349	C 5	Connector, 15-pole
G48	D 1	Ground, floor
G49	D 5	Ground, component
L71	B 4	Reading lamp
L72	B 3	Reading lamp
L73	B 3	General lighting
L74	B 2	General lighting
L80	B 2	Fluorescent tube
L136	B 2	Lamp, storage light, LH
L137	B 1	Lamp, storage light, RH
S112	B 2	Switch, fluorescent tube
S146	B 3	Switch, read light, passenger rear left
S147	B 3	Switch, read light, passenger rear right

Cable designation	
AWD35 . OG - 1	
Cable marking	—
Cable colour (Orange)	—
Conductor area (mm²)	—

Colour code of electric cables	
Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

SCANIA

Circuit Diagram:

INL

Drawing No.-
Sheet-Rev: **1505824-6-3**

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

STD
4247