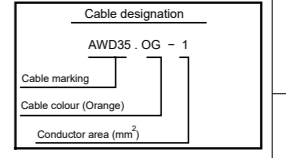


Des.	Pos.	Description
C692	E 7	Connector 9 Pole BCS Output
C693	E 5	Connector 12 Pole External lights front
C694	E 8	Connector, 6 pole, Windscreen wiper/Horn
C6081	B 8	Connector, 6 pole
C6082	E 4	Connector, 3 pole
C6083	E 4	Connector, 3 pole
C6084	E 3	Connector, 3 pole
C6085	E 3	Connector, 2 pole
C6086	E 3	Connector, 2 pole
C6087	E 2	Connector, 3 pole
C6088	E 2	Connector, 3 pole
C6089	C 5	Splice, 1 pole
C6090	C 5	Splice, 1 pole
C6202	C 7	Connector, 3-pole
C6203	C 2	Connector, 3-pole
C6396	C 7	Splice, 1-pole
C6406	D 6	Splice, 1-pole
C6407	D 6	Splice, 1-pole
C6408	D 6	Splice, 1-pole
C6409	D 6	Splice, 1-pole
D6025	D 6	Resistor
D6026	D 6	Resistor
G6003	E 3	Ground, 1-pole
G6004	E 2	Ground, 1-pole
G6005.A	B 5	Ground, 1-pole
G6005.B	B 5	Ground, 1-pole
G6016.A	E 5	Ground, 1-pole
L6011	D 2	Dirac ind light, artic left
L6012	D 2	Dirac ind light, artic right
L6013	B 5	Front fog lamp left
L6014	B 4	Front fog lamp right
L6019	B 7	High beam lamp left
L6020	B 3	High beam lamp right
L6044	B 5	Diped beam lamp left
L6045	B 4	Diped beam lamp right
L6046	B 6	DRL/position/direction ind lamp left
L6047	B 3	DRL/position/direction ind lamp right
L6048	B 7	Lamp, Direction ind lamp front left side
L6049	B 3	Lamp, Direction ind lamp front right side
L6083	B 6	Diped beam lamp left, LED
L6084	B 4	Diped beam lamp right, LED
M6002	B 9	Motor, Windscreen washer pump
M6003	B 8	Motor, Windscreen wipers
N6002	B 8	Signal horn
P6000	E 6	Central electric unit

Assembly	Description	Issue	Variants	Variables
2084243			OPT2	
2162749			OPT4	
2158703			Common	OPT1
2158750			Common	OPT3



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:

Front Lighting

Drawing No.- 2087751-1-3
Sheet-Rev.

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