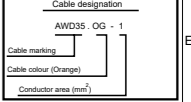


Des.	Pos.	Description
BR022	C 8	Switch, luggage compartment hatch 1, middle right
CS120	F 8	Connector, 25-pole Electric panel- Roof Channel Left
CS122	F 6	Connector, 15-pole Electric panel- Roof Channel Left
CS360	A 3	Connector, 9-pole
CS386	A 4	Connector, 18 pole, interior light interface, RCR, MBL
CS393	A 5	Connector, 9-pole
CS394	A 5	Connector, 9-pole
CS403	C 8	Connector, 3-pole
CS404	C 8	Connector, 3-pole
CS405	C 7	Connector, 3-Pole, Emergency Hammer front left
CS406	D 7	Splice, 1-pole
CS407	C 7	Connector, 3-Pole, Buzzer primary compartment
CS408	C 6	Connector, 3-pole
CS409	C 6	Connector, 9-pole
CS415	C 6	Splice, 1-pole
CS419	C 3	Connector, 9-pole
CS424	E 6	Splice, 1-pole
CS425	E 6	Connector, 3-pole
CS427	D 2	Connector, 9-pole
CS440	C 1	Connector, 9-pole
CS484	C 2	Connector, 9-pole
E6047	D 4	Control unit, Expansion unit J, MBS
E6056	E 6	Control Unit, stoppage/GPS clock
G8400	E 7	Ground, 1-pole
G8401	E 7	Ground, 1-pole
N8407	C 6	Sound unit, passenger
PS44 BX7	F 8	Fuse, MBS Expansion (J) V8Bat
PS44 BX8	F 8	Fuse, MBS Expansion (J) V2
PS44 BX108	F 8	Fuse, MBS Expansion (J) Acc, V3
PS44 CX03	F 8	Fuse, MBS Expansion (J) V3
PS44 HX52	F 6	Fuse, Instantiation
S6032	D 3	Switch, switch unit passengers left
T6004	E 7	Sensor, Compartment temperature in front climate zone
T6038	E 7	Sensor, coolant temperature BEV



Colour code of electric cables

Code	Colour
BK	Black
BN	Brown
RS	Red
OG	Orange
YE	Yellow
GN	Green
BL	Blue
VT	Violet
GY	Grey
WT	White
PK	Pink

SCANIA

Circuit Diagram:

MBS Node J

Drawing No.- 2710712-1-7
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