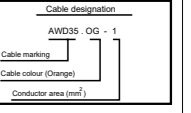


Des.	Pos	Description
B015	B 6	Switch, front hatch left
B025	B 6	Switch, battery compartment
C501	E 2	Connector 21 Pole, Instrument lights
C6184	E 3	Connector, 3-pole
C6378	B 6	Connector, 3-pole
C6279	B 5	Connector, 3-pole
C6283	E 2	Connector, 3-pole
C6297	E 6	Connector, 12-pole
C6311	E 2	Connector, 3-pole
C6315	E 7	Connector, 9-pole
C6316	B 7	Connector, 4-pole
C6317	B 3	Connector, 6-pole
C6318	B 5	Connector, 3-pole
C6319	B 5	Connector, 3-pole
C6320	B 4	Connector, 4-pole
C6321	D 3	Splice, 1-pole
C6322	D 3	Splice, 1-pole
C6323	E 7	Splice, 1-pole
C6324	B 7	Splice, 1-pole
C6325	B 7	Splice, 1-pole
C6326	B 6	Splice, 1-pole
C6327	C 5	Splice, 1-pole
C6328	B 6	Splice, 1-pole
C6331	E 7	Connector, 6-pole
C6418	C 7	Connector, 3-pole
C6526	E 4	Connector, 3-pole
C6538	C 6	Splice, 1-pole
C6544	B 7	Connector, 4-pole
C6545	B 7	Connector, 9-pole
D6016	D 3	Diode
E6002	D 2	Control unit, Node 1.3
G6002.A	F 6	Ground, 1-pole
G6002.B	C 7	Ground, 1-pole
G6002.C	B 5	Ground, 1-pole
G6079.B	B 6	Ground, 1-pole
H6002	B 7	Heating element, drivers seat
H6003	B 7	Heating element, entrance door
H6003	B 7	Heating element, entrance door
H6004	B 7	Heating element, entrance door
L6385	B 6	School sign light front
S529	B 4	Switch, Exterior opening
S529A	B 4	Connector, 4-pole
S594	B 5	Switch, ext. opening disengagement
S599	B 3	Switch, E, battery master switch
S728	B 4	Switch, External opening
S781	E 5	Switch, Diseng, stop supervised
S875	F 5	Switch, Diseng, stop request
S876	E 5	Switch, Diseng, exit doors
S877	E 6	Switch, Diseng, rear door
S879	E 4	Switch, E, heated rear view mirrors
S880	E 3	Switch, E, heated drivers seat
S883	E 5	Switch, Diseng, emergency stop request
S897	E 4	Switch, Reset emergency opening
S938	E 3	Switch, Dis. 1st/2nd leaf front door
S949	F 4	Switch, air conditioning disengagement
S949	E 4	Switch, air conditioning disengagement

Assembly	Description	Issue	Variants	Variables
2126350			Common	OPT1
2126399			OPT2	
2126393			OPT4	
2126394			OPT5	
2126395			OPT7	
2126398			OPT8	
2126397			OPT9	
2126397			OPT10	
230996			OPT11	
230993			OPT12	



Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BL	Blue
VI	Violet
GY	Grey
WH	White
PK	Pink



Circuit Diagram: Node 1.3

Drawing No.- 2062671-1-10
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