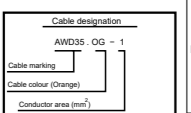


Des.	Pos.	Description
BK001	N 3	Switch, Drivers gate alarm
BK014	M 13	Switch, front hatch right
C51	M 28	Connector, 21 Pins, instrument lights
C615	J 10	Splice, 1-pole
C650	M 4	Splice, 1-pole
C650	C 20	Connector, 6-pole, WCR door
C653	M 2	Connector, 2-pole, drivers gate lamp
C655	M 6	Connector, 6-pole, door manoeuvre
C656	M 7	Connector, 6-pole, main node
C657	M 15	Connector, 6-pole, power supply
C658	M 9	Connector, 7-pole, ramp connection
C660	M 14	Splice, 1-pole
C673	M 11	Connector, 3-pole
C674	M 8	Connector, 3-pole
C675	M 12	Connector, 3-pole
C676	D 7	Connector, 3-pole
C677	D 6	Connector, 3-pole
C678	D 9	Connector, 3-pole
C612	M 3	Connector, 3-pole
ES27	K 16	Splice, 1-pole
E600	I 20	Control unit, Node 1-4
G602 A	D 2	Ground, 1-pole
G602 B	O 4	Ground, 1-pole
G602 C	N 14	Ground, 1-pole
G602 D	N 19	Ground, 1-pole
L600	N 2	Lamp, Drivers gate
N001	M 4	Buzzer, Warning drivers gate
S878	F 18	Switch, wheel chair ramp
S882	F 11	Switch, Drivers place light
S883	F 13	Switch, Pay table light
S884	F 10	Switch, interior light 1st circuit
S885	F 8	Switch, interior light 2nd circuit
S886	M 18	Switch, Panna heating on/off
S887	M 19	Switch, EI heater floor
S888	M 17	Switch, Reheated air condition
S889	F 18	Switch, School sign light
S892	F 7	Switch, reading lamp
S894	F 13	Switch, Night light
S895	F 4	Switch, Door fans
S923	C 20	Switch, Wheel chair ramp/door
S904	E 20	Switch, Wheel chair ramp disengagement
S920	F 15	Switch, School sign + hazard
S923	F 5	Switch, Door system check
S925	F 18	Switch, Clean, reverse buzzer/timer
S931	F 2	Switch, sidewalk light

Assembly	Description	Issue	Variables
1949124	OPT2		
2131010	OPT3		



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

HD	M12	54559
HT	E22	54559
G4	K16	55173
G3	E22	55173
T18		55173
M1		55173
Change	Zone	ECO number
Symbols, designations and drawing method		
Designed	A Habijan	
Drawn		
Circuit diagram Node		

SCANIA

Circuit Diagram:
Node 1.4

Drawing No. **1948345-1-9**
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