



Cable designation	
AWD35	OG - 1
Cable marking	
Cable colour (Orange)	
Conductor area (mm ²)	

Colour code of plastic cables	
Code	Colour
BK	Black
BR	Brown
RD	Red
OG	Orange
GN	Green
BL	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Des.	Pos.	Description
C12	F 5	Connector, 21-pole
C23	F 3	Connector, 21-pole
C5040	F 3	Splice, INL, Instr
C8043	F 3	Splice, INL, Instr
C8090-1	E 4	Splice, Instr light
C8159	B 8	Connector, 6-pole
C8170	B 4	Connector, 6-pole
C8172	B 7	Connector, 15-pole
C8173	B 4	Connector, 15-pole
C8186	E 3	Connector, 2-pole
C8187	B 8	Splice, INL
C8188	B 4	Splice, INL
C8189	D 5	Splice, INL
C8190	F 5	Splice, INL
C8191	D 3	Splice, INL
C8192	D 3	Splice, INL
C8193	E 3	Splice, INL
C8194	E 3	Splice, INL
C8212	B 4	Connector, 21-pole
C8217	B 7	Splice, INL
C8218	B 7	Splice, INL
C8219	B 3	Splice, INL
C8220	B 3	Splice, INL
C8225	F 4	Splice, INL
C8226	F 4	Splice, INL
E109	C 7	DCS, door rear driver
E109	C 3	DCS, door rear passenger
G8-3	D 6	Splice, ground
L73	A 7	General lighting
L74	A 6	General lighting
L78	A 7	Boarding step light
L79	A 3	Boarding step light
L168	A 8	Red warning light
L169	A 4	Red warning light
L172	A 8	Door storage light
L173	A 4	Door storage light
L209	A 5	General lighting
L210	A 5	General lighting
L211	C 3	Lamp, Background light
L212	C 3	Lamp, Background light
L213	C 2	Lamp, Background light
L214	C 2	Lamp, Background light
L215	D 2	Lamp, Background light
L216	D 2	Lamp, Background light
L217	C 3	Lamp, Background light
L218	A 7	Lamp
L219	A 3	Lamp
S251	E 6	Switch, reading light, rear
S252	E 6	Switch, reading light, rear
S253	E 5	Switch, reading light, rear
S254	E 5	Switch, reading light, rear
S255	E 4	Switch, general light, rear
S256	E 4	Switch, general light, rear

SCANIA

Circuit Diagram:

INL

Drawing No.-
Sheet-Rev: **2125404-8-3**

Crew Cab

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