

Cable designation	
AWD35 . OG - 1	
Cable marking	
Cable colour (Orange)	
Conductor area (mm <sup>2</sup> )	


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

Des.	Pos.	Description
C100	F 3	Connector, 66-pole
C100	F 4	Connector, 66-pole
C100	F 5	Connector, 66-pole
C100	F 6	Connector, 66-pole
C100	F 7	Connector, 66-pole
C100	F 8	Connector, 66-pole
C5062-1	B 3	Splice
C5062-1	B 5	Splice
C5062-2	C 3	Splice
C5062-2	C 5	Splice
G13.O	E 4	Ground, torpedo wall
G13.O	E 7	Ground, torpedo wall
L37	B 6	Direction indicator lamp, left
L37	C 8	Direction indicator lamp, left
L38	B 4	Direction indicator lamp, right
L38	C 7	Direction indicator lamp, right
L39	B 5	Tail lamp, left
L39	C 8	Tail lamp, left
L40	B 3	Tail lamp, right
L40	C 6	Tail lamp, right
L41	B 6	Stop lamp, left
L41	C 8	Stop lamp, left
L42	B 4	Stop lamp, right
L42	C 7	Stop lamp, right
L43	B 5	Reverse lamp, left
L43	C 8	Reverse lamp, left
L44	B 5	Rear fog lamp, left
L44	C 8	Rear fog lamp, left
L47	B 5	No. plate lamp, left
L48	B 4	No. plate lamp, right
L91	B 3	Reverse lamp, right
L91	C 6	Reverse lamp, right
L92	B 3	Rear fog lamp, right
L92	C 6	Rear fog lamp, right
L93	B 6	End out marker lamp, left
L93	C 8	End out marker lamp, left
L94	B 4	End out marker lamp, right
L94	C 7	End out marker lamp, right
L95	B 5	Number plate lamp
L95	C 8	Number plate lamp
L101	B 6	Rear combination lamp, left
L101	C 6	Rear combination lamp, left
L101	C 8	Rear combination lamp, left
L101	C 7	Rear combination lamp, left
L101.X	C 6	Connector, rear combination lamp
L102	B 4	Rear combination lamp, right
L102	C 4	Rear combination lamp, right
L102	C 7	Rear combination lamp, right
L102.X	C 4	Connector, rear combination lamp
N10	B 3	Reverse alarm
N10	C 7	Reverse alarm

Valid only for Japanese trucks with separate number plate illumination

Valid only for basic trucks with bulb & LED types of tail lamps together with under run protection type U-profile & centrally placed number plate illumination

S-order equipment connected:  
Cir dgm tail lamp adapters LED



**SCANIA**

Circuit Diagram:

## VIS

Drawing No.-  
Sheet-Rev: **1428523-7-4**

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