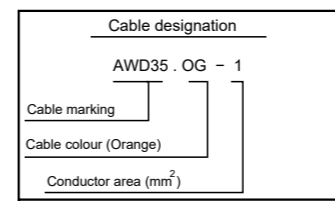


1. SMS25.BU moved from E94:8 to R1073:5. See Cir dgm SMS ELC4.
2. If cavity C261:20 is used, any free cavity in C261:16-21 is used.
3. S1042/S201 Replace S201, (only used by low entry. same function as S201 without predefined vehicle level)
4. If cavity G5:6 is used, any free cavity in G5 is used.
5. If cavity C274:7 is used, any free cavity in C274 is used.



Colour code of electric cables		Des.	Pos.	Description
Code	Colour	C260	D 8	Connector, 12-pole, BWS
BK	Black	C261	F 7	Connector, 21-pole
BN	Brown	C274	E 7	Joint connector, instr light
RD	Red	C493	F 6	Connector, 15-pole, BWS
OG	Orange	C494	A 8	Connector, 21-pole, BWS
YE	Yellow	D1075	D 4	Diode, SMS, adjusted level
GN	Green	E94	B 5	LIN I/O-expander
BU	Blue	G5	E 6	Joint connector, ground
VT	Violet	P2	E 5	Central electric unit
GY	Grey	R1043	C 5	Relay, SMS, reset
WH	White	R1044	C 4	Relay, SMS Dump
PK	Pink	R1073	C 6	Relay, SMS, adjusted level
		S1041	D 7	Switch, SMS, adjusted level
		S1042/S201	D 6	Switch, SMS, normal level

Symbols, designations and drawing methods STD12			
Projection method	Scale	Introduced ECO number	Classification STD3944
	-	541674	<C>; 0 <M>; 0
Designed	Design Checked	Std Ch	Approved
J Lundberg N Gustafsson	ssaju	ssrki	
Denomination	Status	Regulated parts STD4178	
Cir dgm SMS Aut adjusted level	R	<L>; 0	
N.B. The copyright and ownership of this drawing including asso computer data are and will remain ours. They must not be copied or brought to the attention of any third party without our prio			

SCANIA

Circuit Diagram:
SMS Aut Adjusted Level

Drawing No.-
Sheet-Rev: **2260935-1-1**

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