



Colour code of electric cables		Des.	Pos.	Description
Code	Colour	C3	A 5	Connector, 21-pole
BK	Black	C12	C 3	Connector, 21-pole
BN	Brown	C218	C 2	Connector, 21-pole
RD	Red	C272	C 5	Connector, 21-pole
OG	Orange	C273	B 7	Connector, 21-pole
YE	Yellow	C479	F 6	Joint connector, green CAN
GN	Green	C483	F 4	Joint connector, wake up
BU	Blue	C8002	F 4	Joint connector, second wake up
VT	Violet	C8016	A 3	Connector, 21-pole
GY	Grey	C8023	B 5	Splice, INL, roof shelf
WH	White	C8024	B 5	Splice, INL, roof shelf
PK	Pink	C8025	D 4	Splice, INL, instrument panel
		C8040	D 6	Splice, INL, Instr
		C8043	D 6	Splice, INL, Instr
		C8056	F 5	Splice, B
		C8080-1	D 8	Splice, instrument light
		C8118	E 5	Cut cable, CAN shield, E23
		E23	E 3	Control unit, general lighting exclusive
		G4-2	F 7	Splice, ground
		G8-3	B 8	Splice, ground
		G64-2	B 3	Splice, ground
		G65-2	B 4	Splice, ground
		L54	A 7	Lamp, headlining, driver
		L55	A 7	Lamp, headlining, passenger
		L176	C 6	Lamp, below IP
		L177	C 6	Lamp, below IP
		L178	C 6	Lamp, below IP
		L179	C 5	Lamp, below IP
		L180	D 4	Lamp, centre IP
		L180	C 6	Lamp, centre IP
		L181	A 5	Lamp, below roof shelf centre
		L192	A 6	Lamp, below roof shelf centre
		P2 BX20	F 7	Fuse socket, central electric unit
		S79	C 8	Switch, general light exclusive bed

Note:
1. INL Standard WO background light

SCANIA

Circuit Diagram:
INL

Drawing No.-
Sheet-Rev: **2125404-2-8**

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