



Colour code of electric cables		Des.	Pos.	Description
Code	Colour	C37	C 6	Connector, 7-pole, OPC
BK	Black	C100	D 4	Connector, 66-pole
BN	Brown	C101	D 7	Connector, 66-pole
RD	Red	C103	D 8	Connector, 66-pole
OG	Orange	C107	C 7	Connector, 7-pole, OPC
YE	Yellow	C108	C 5	Connector, 4-pole, OPC
GN	Green	C112	C 4	Connector, 7-pole, manual Gearb/OPC
BU	Blue	C320	C 8	Connector, 2-pole
VT	Violet	C469	C 5	Connector, 4-pole
GY	Grey	E5	F 3	Control unit, Opticruise
WH	White	E30.A	E 8	Control unit, coordinator
PK	Pink	T20	A 5	Sensor, tachograph
		T83	B 7	Sensor, speed
		T106	B 4	Sensor, split
		T107	B 7	Sensor, lengthstroke
		T108	B 7	Sensor, sidestroke
		T109	B 5	Sensor, range
		T130	B 8	Sensor, oil temp
		V111	B 4	Solenoid valve unit, range/split
		V112	B 6	Solenoid valve unit, OPC

BG7	472258	Assembly tool updated	2012-09-12	SSS808	
BF2	517261	Assembly tool updated	2012-07-12	LLAUD	
BE2	482944	Assembly tool updated	2011-08-24	SGT	
BD3	486404	Assembly tool updated	2010-12-08	SGT	
BD2	486404	C101.41 & C37.2 added. Wire GMS767 to GMS769 added.	2010-12-08	SGT	
BD1	486404	Pin C-20 added to E5	2010-12-08	SSSSGT	
BA2	490363	Assembly tool updated. Sheet 2 fully adapted to saber bundle.	2010-10-14	SGT	
AY3	A3	484774	Designation for Cable h as a reference is changed.	2010-05-21	ITI

Opticruise

S-order equipment connected:
Cable h GMS OPC4 AWD Gearb

SCANIA

Circuit Diagram:

GMS OPC4

Drawing No.-
Sheet-Rev: **1480737-2-24**

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