



Colour code of electric cables	Code	Colour	Des.	Pos.	Description
BR	BR	Black	C80	C 5	Connector, 3-pole
BN	BN	Brown	C81	C 3	Connector, 3-pole
RD	RD	Red	C82	C 3	Connector, 3-pole
OR	OR	Orange	C92	D 7	Connector, trailer
YE	YE	Yellow	C109	C 8	Connector, 2-pole
GR	GR	Green	C143	D 7	Connector, 3-pole
BL	BL	Blue	C144	E 6	Connector, 4-pole
VI	VI	Violet	C270	F 7	Joint connector, red CAN
GR	GR	Green	C382	C 2	Connector, 3-pole
BU	BU	Blue	C383	C 2	Connector, 3-pole
VI	VI	Violet	C466	C 4	Connector, 3-pole
GR	GR	Green	C467	C 4	Connector, 3-pole
WH	WH	White	C476	C 5	Connector, 3-pole
PK	PK	Pink	C477	C 6	Connector, 3-pole
			D39	F 6	Module, foot brake
			D39	F 5	Module, foot brake
			L43	E 2	Control unit, EBS
			G13.L	C 8	ground, topped wall
			P2 BX59	B 8	Fuse socket, central electric unit
			F6	F 7	Central electric unit, chassis
			T11	B 6	Sensor, speed, front LH
			T12	B 6	Sensor, speed, front RH
			T13	B 5	Sensor, speed, rear LH
			T14	B 5	Sensor, speed, rear RH
			T26	B 4	Sensor, speed, add 1/6ch LH
			T30	B 4	Sensor, speed, add 1/6ch RH
			T39	B 5	Sensor, lining wear, front LH
			T40	B 5	Sensor, lining wear, front RH
			T41	B 4	Sensor, lining wear, rear LH
			T42	B 4	Sensor, lining wear, rear RH
			T51	B 3	Sensor, lining wear, add1 LH
			T52	B 3	Sensor, lining wear, add1 RH
			T67	B 3	Sensor, speed, LH
			T88	B 2	Sensor, speed, RH
			T89	B 2	Sensor, lining wear, LH
			T90	B 2	Sensor, lining wear, RH
			V3	C 7	Solenoid valve, pressure control, front LH
			V4	C 6	Solenoid valve, pressure control, front RH
			V48	F 4	Module, trailer control
			T162	D 5	Module, pressure control, front
			V83	D 2	Module, pressure control, add2
			V86	D 3	Module, pressure control, add 1
			V95	D 4	Module, pressure control, rear

SCANIA

Circuit Diagram:

BMS EBS

Drawing No.- 2063601-1-20
 Sheet-Rev:

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