



Colour code of electric cables	Colour	Des.	Pos.	Description
CB	Black	C3	C3	Connector, 3-pole
CB1	Black	C3	C3	Connector, 3-pole
CB2	Black	C3	C3	Connector, 3-pole
CB3	Black	D7	D7	Connector, trailer
CB4	Black	C8	C8	Connector, 22-pole
CB5	Black	D7	D7	Connector, 3-pole
CB6	Black	E6	E6	Connector, 4-pole
CB7	Black	F7	F7	Joint connector, red CAN
CB8	Black	C2	C2	Connector, 3-pole
CB9	Black	C2	C2	Connector, 3-pole
CB10	Black	C4	C4	Connector, 3-pole
CB11	Black	C4	C4	Connector, 3-pole
CB12	Black	C5	C5	Connector, 3-pole
CB13	Black	C6	C6	Connector, 3-pole
CB14	Black	F6	F6	Module, foot brake
CB15	Black	F5	F5	Module, foot brake
CB16	Black	E2	E2	Control unit, EBS
CB17	Black	C8	C8	ground, torpedo wall
CB18	Black	B8	B8	Fuse socket, central electric unit
CB19	Black	F7	F7	Central electric unit, chassis
CB20	Black	B6	B6	Sensor, speed, front LH
CB21	Black	B5	B5	Sensor, speed, front RH
CB22	Black	B5	B5	Sensor, speed, rear RH
CB23	Black	B4	B4	Sensor, speed, add 1/6ch RH
CB24	Black	B4	B4	Sensor, speed, add 1/6ch LH
CB25	Black	B5	B5	Sensor, lining wear, front LH
CB26	Black	B5	B5	Sensor, lining wear, front RH
CB27	Black	B4	B4	Sensor, lining wear, rear LH
CB28	Black	B4	B4	Sensor, lining wear, rear RH
CB29	Black	B3	B3	Sensor, lining wear, add1 LH
CB30	Black	B3	B3	Sensor, lining wear, add1 RH
CB31	Black	B3	B3	Sensor, speed, LH
CB32	Black	B2	B2	Sensor, speed, RH
CB33	Black	B2	B2	Sensor, lining wear, LH
CB34	Black	B2	B2	Sensor, lining wear, RH
CB35	Black	C7	C7	Solenoid valve, pressure control, front LH
CB36	Black	C6	C6	Solenoid valve, pressure control, front RH
CB37	Black	F4	F4	Module, trailer control
CB38	Black	D5	D5	Module, pressure control, front
CB39	Black	D2	D2	Module, pressure control, add2
CB40	Black	D3	D3	Module, pressure control, add 1
CB41	Black	D4	D4	Module, pressure control, rear

Circuit Diagram:

BMS EBS

Drawing No.- 2063601-1-14
 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