



Colour code of electric cables	Pos	Description
BN	A 2	Switch, slider locking detection
BN	F 4	Connector 21-pole
BN	B 2	Connector, 72-pole
BN	B 2	Connector, 72-pole
RD	B 3	Connector, 72-pole
RD	B 5	Connector, 72-pole
RD	F 5	Connector, 12-pole
YE	A 8	Connector, 1-pole
GN	A 7	Connector, 1-pole
BU	A 7	Connector, 1-pole
GN	A 7	Connector, 7-pole
GY	D 4	Connector, 21-pole
WH	D 4	Connector, 21-pole
PK	C 6	Splice, instrument light
C274-1	C 2	Splice, instrument light
C274-2	C 2	Splice, instrument light
C275-2	C 2	Splice, instrument light
C384	F 5	Splice, BWE
C385	F 5	Splice, BWE
C413	A 5	Cut cable, BWE
C414	F 2	Cut cable, BWE
C415	F 2	Cut cable, BWE
C416	D 6	Cut cable, BWE
C418	D 7	Cut cable, BWE
C418	D 7	Cut cable, BWE
C417	B 6	Cut cable, BWE
C417	B 7	Cut cable, BWE
C418	A 5	Cut cable, BWE
C424	A 4	Cut cable, BWE
C449	B 6	Connector, 18-pole
C481	F 7	Joint connector, yellow CAN
C483	F 6	Joint connector, wake up
C488	A 4	Connector, 7-pole
C487	A 5	Connector, 7-pole
C489	A 5	Connector, 7-pole
C489	D 6	Connector, 21-pole
C493	E 4	Connector, 15-pole
C494	B 5	Connector, 21-pole
C5002	F 5	Joint connector, second wake up
C8122	E 7	Cut cable, CAN shield, E111
D72	F 5	Resistor, BWE
E111	E 3	Control unit, BCI
G1-2	D 7	Splice, ground
G1-2	B 2	Splice, ground
G2-3	D 7	Splice, ground
G3-2	B 2	Splice, ground
G3-3	F 7	Splice, ground
G4-2	D 7	Splice, ground
G5-6	F 6	Splice, ground
G5-8	E 5	Splice, ground
G46	A 8	Ground
G47	A 8	Ground
G54	B 8	ground, left side member, rear
G70	D 4	Ground, body builder
P2.AX181	D 6	Fuse socket, central electric unit
P2.BX24	E 8	Fuse socket, central electric unit
P2.BX25	E 5	Fuse socket, central electric unit
P2.CX192	D 6	Fuse socket, central electric unit
P2.CX140	D 5	Fuse socket, central electric unit
P2.CX146	B 2	Fuse socket, central electric unit
P2.HX108	D 7	Fuse socket, central electric unit
P9	C 5	Central electric unit, body builder
P9.A1	D 6	Fuse socket, central electric unit
P9.A2	D 6	Fuse socket, central electric unit
P9.B1	E 5	Fuse socket, central electric unit
P11	B 7	Power distributor, chassis
S132	C 7	Switch, BWE prep
S152	C 6	Switch, BWE prep
S153	C 7	Switch, BWE prep
S154	C 8	Switch, BWE prep
S249	C 2	Switch, unlocking fifth wheel slider
T103	E 7	Monitor, pressure, parking brake
T119	A 3	Sensor, 5th wheel indication
V219	A 3	Solenoid valve, unlocking fifth wheel slider

SCANIA

Circuit Diagram:

BWE

Drawing No.: 2063643-1-22
 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

- 1) Switches for tail lift placed in instrument panel Zone 1.
- 2) Switches for tail lift placed in instrument panel Zone 2 or 3.
- 3) Switch for UFS placed in instrument panel Zone 1.
- 4) Switch for UFS placed in instrument panel Zone 3.
- 5) Without UFS.
- 6) With UFS.

Ground connections for bodybuilders on frame:

