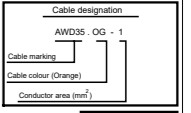


Des.	Pos.	Description
C562	D6	Joint connector, 21 pole
C564	C4	Joint connector, 3 Pole
C565	C3	Joint connector, 6 Pole
C566	A7	Connector, 62 Pole
C569	A7	Connector, 2 Pole
C577	F8	Connector, 52-pole
C914	C6	Joint connector, RES CAN
C915	C5	Joint connector, RES CAN
C927	E5	Splice
C940	E6	Joint connector, Power supply Bat 5 & 6
C941	E3	Joint connector, Power supply Bat 7 & 8
E763	C6	Control Unit, BSU 4
E764	C5	Control Unit, BSU 5
E765	C4	Control Unit, BSU 6
E766	C3	Control Unit, BSU 7
E775	B5	Control Unit, Battery Pack 5
E776	B5	Control Unit, Battery Pack 6
E777	B4	Control Unit, Battery Pack 7
E778	B3	Control Unit, Battery Pack 8
G535	A5	Ground
G539	A4	Ground
G540	A5	Ground
PS11	A4	Central electric unit, VCB
PS13	E2	Central electric unit, chassis
PS14	E3	Central electric unit, chassis



Code	Colour
BN	Brown
BL	Black
RD	Red
OC	Orange
YS	Yellow
GN	Green
BU	Blue
VT	Violet
GR	Grey
WH	White
PK	Pink



Circuit Diagram:  
**RES2 BEV**

Drawing No.-  
 Sheet-Rev: **2893186-7-2**

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

Rear\_Module\_2  
 Valid for C chassis (BEV)