



**16:52-51**

Utgåva/Issue/Ausgabe/Uitgave/Edición/Édition/Edizione/Painos 1

**Nod B**

**Node B**

**Knoten B**

**Vertakkingspunt B**

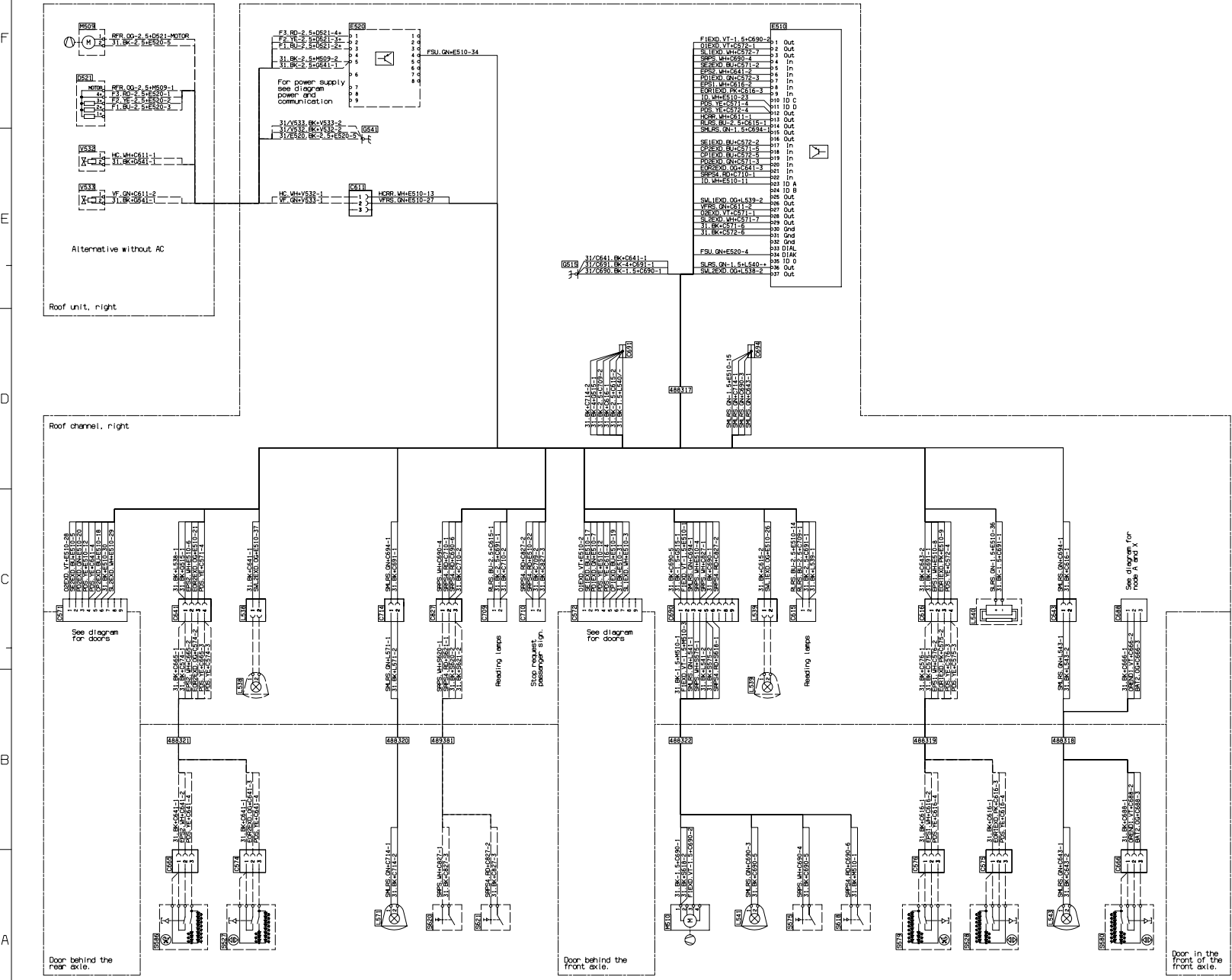
**Nodo B**

**Nod B**

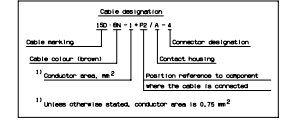
**Nod B**

**Noodi B**

**4x2**



Des.	Pos.	Description
C571	C8	
C572	C5	9-pole
C574	A7	
C575	A3	
C576	A4	3-pole
C611	E7	
C613	C4	Connector
C614	C4	2-pole
C641	C8	4-pole
C643	C3	2-pole
C666	A8	
C666	A3	3-pole
C688	C3	
C690	C5	9-pole
C691	C5	
C694	D4	Joining sleeve
C709	C6	1-pole
C710	C6	2-pole
C714	C6	Connector
C827	C5	3-pole
D521	F8	Resistor, fan
E510	F4	Node B
E520	F7	Control unit Fan speed roof right
G514	E5	Ground
G541	F6	Ground
L538	C7, B7	Sidewalk lamp Door beh.near axle
L539	C4, B4	Door beh. front axle
L540	C3	Signbox light, right
L541	A5	
L543	A3	Side mark. lamp Right
L571	A6	
M509	F8	Motor Ventilation fan right
M510	A5	Heat. fan door beh. fr. axle
S527	A7	exterior opening
S528	A3	Stop mes. pass signal
S575	A4	Ext. pram signal
S576	A4	Ext. pram signal
S580	A3	Switch Ext. open request
S586	A8	Ext. pram signal
S618	A4	Stop mes. pass signal
S621	A6	Prm signal   Interior
S621	A6	Stop mes. pass signal
V532	E8	Solenoid valve Heating circuit roof right
V532	E8	Movement air/flaps right



Additional or optional equipment		Colour code of electrical cables	
Dotted cable	Dotted detail	Code	Colour
		BR	Brown
		BL	Blue
		RD	Red
		OR	Orange
		VE	Yellow
		GN	Green
		BU	Blue
		VT	Violet
		GR	Grey
		WH	White
		PK	Pink

Power supply and communication for nodes are located on a separate drawing.