

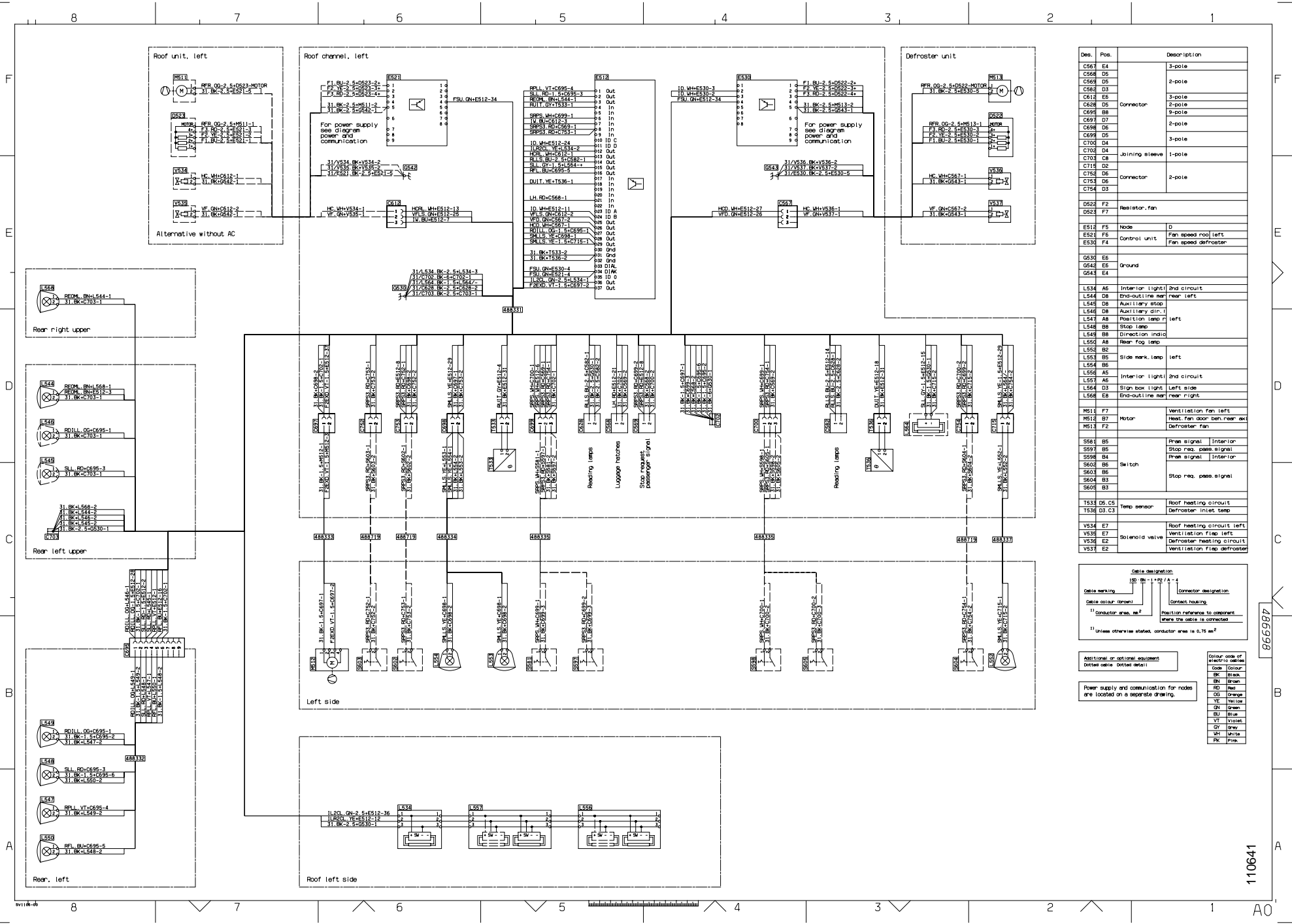


16:52-53

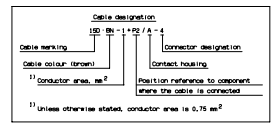
Utgåva/Issue/Ausgabe/Uitgave/Edición/Édition/Edizione/Painos 1

- Nod D
- Node D
- Knoten D
- Vertakkingspunt D
- Nodo D
- Nod D
- Nod D
- Noodi D

4x2



Des.	Pos.	Description	
C567	E4	3-pole	
C568	D5		
C569	D5	2-pole	
C569	D3		
C619	E5	3-pole	
C628	D5	2-pole	
C699	D6	9-pole	
C699	D7		
C699	D6	2-pole	
C699	D4	3-pole	
C709	D4		
C709	D4	Joining sleeve	
C715	D2		
C759	D6	connector	
C759	D6	2-pole	
C754	D3		
D524	F2	Resistor, fan	
D524	F7		
E512	F5	Node	
E524	F6	Fan speed roof	
E530	F4	Control unit	
E530	F4	Fan speed defroster	
G530	E6		
G542	E6	Ground	
G543	E4		
L534	A6	Interior light 2nd circuit	
L544	D8	End-outline rear left	
L548	D8	Auxiliary stop	
L548	D8	Auxiliary dir. l	
L547	A8	Position temp left	
L548	B8	Stop lamp	
L548	B8	Direction indic	
L550	A8	Rear fog lamp	
L552	B2		
L553	B5	Side mark lamp left	
L554	B6		
L555	A5	Interior light 2nd circuit	
L557	A6		
L564	D3	Sign box light Left side	
L566	E8	End-outline rear right	
M511	F7	Ventilation fan left	
M512	B7	Motor	
M513	F5	Heat fan door beh rear def	
M513	F5	Defroster fan	
S581	B5	Front signal Interior	
S597	B5	Stop req. pass signal	
S598	B4	Front signal Interior	
S603	B6	Switch	
S603	B6	Stop req. pass signal	
S604	B3		
S605	B3		
T533	D5	C5	Roof heating circuit
T536	D3	C3	Defroster inlet temp
V536	E7	Roof heating circuit left	
V536	E7	Ventilation flap left	
V536	E2	Defroster heating circuit	
V537	E2	Ventilation flap defroster	



110641

cardiagn.com

666997