



16:52-53

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

Nod D

Node D

Knoten D

Vertakkingspunt D

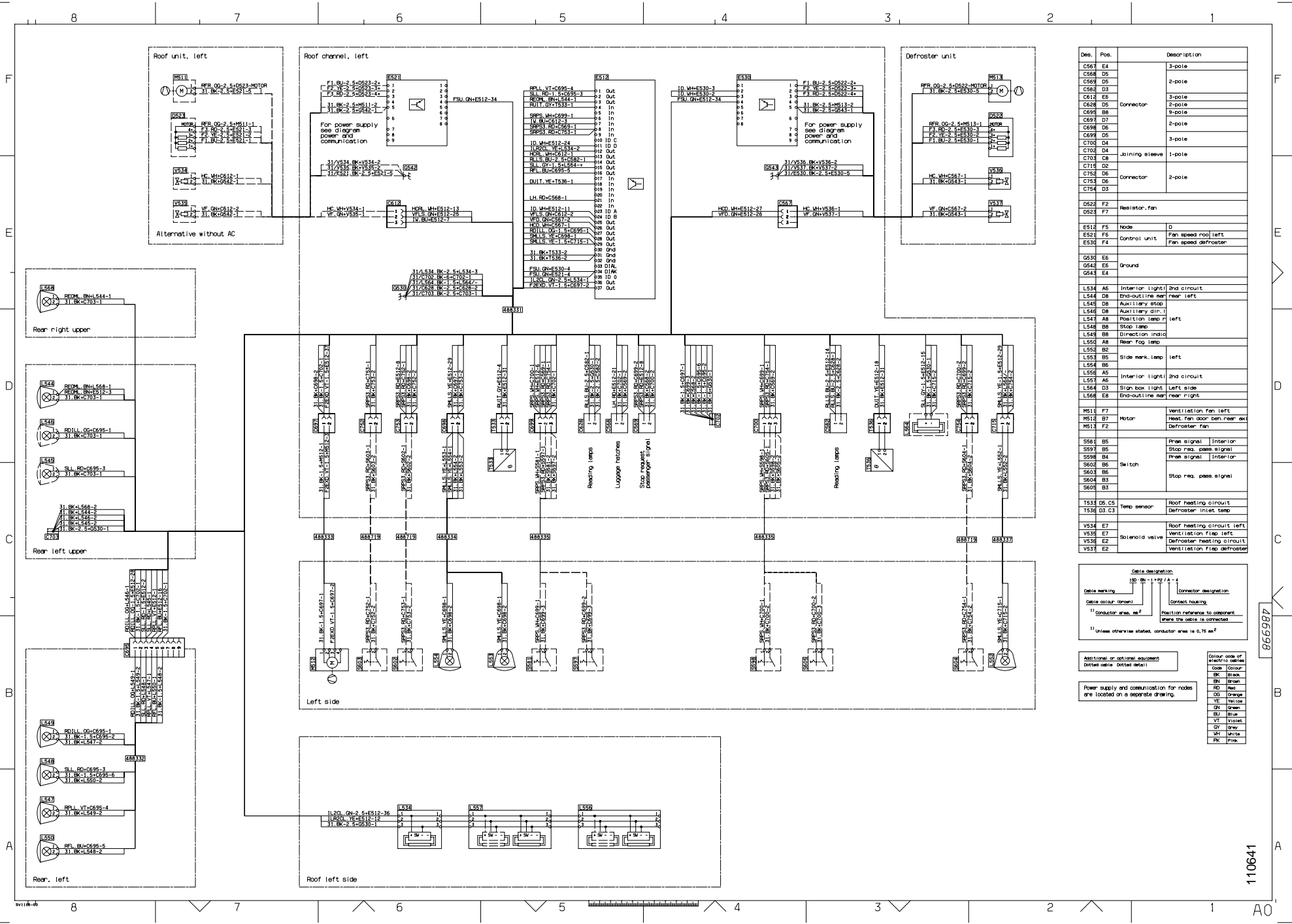
Nodo D

Nod D

Nod D

Noodi D

4x2



Des.	Pos.	Description	
C567	E4	3-pole	
C568	D5		
C569	D5	2-pole	
C569	D3		
C612	E5	3-pole	
C628	D5	2-pole	
C699	B6	9-pole	
C699	D7		
C699	D6	2-pole	
C700	D4	3-pole	
C702	D4		
C703	C8	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		
G543	E4		
L534	A6	Interior light 2nd circuit	
L544	D8	End-outline near 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	B6	Side mark lamp left	
L554	B6		
L556	A5	Interior light 2nd circuit	
L557	A6		
L564	D3	Sign box light Left side	
L566	E8	End-outline near rear right	
M511	F7	Ventilation fan left	
M512	B7	Motor	
M513	F5	Heat fan door beh. rear def. Defroster fan	
M513	F5		
S561	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	

Code	Description
E521	Node
E522	Node
E523	Node
E524	Node
E525	Node
E526	Node
E527	Node
E528	Node
E529	Node
E530	Node
E531	Node
E532	Node
E533	Node
E534	Node
E535	Node
E536	Node
E537	Node
E538	Node
E539	Node
E540	Node
E541	Node
E542	Node
E543	Node
E544	Node
E545	Node
E546	Node
E547	Node
E548	Node
E549	Node
E550	Node
E551	Node
E552	Node
E553	Node
E554	Node
E555	Node
E556	Node
E557	Node
E558	Node
E559	Node
E560	Node
E561	Node
E562	Node
E563	Node
E564	Node
E565	Node
E566	Node
E567	Node
E568	Node
E569	Node
E570	Node
E571	Node
E572	Node
E573	Node
E574	Node
E575	Node
E576	Node
E577	Node
E578	Node
E579	Node
E580	Node
E581	Node
E582	Node
E583	Node
E584	Node
E585	Node
E586	Node
E587	Node
E588	Node
E589	Node
E590	Node
E591	Node
E592	Node
E593	Node
E594	Node
E595	Node
E596	Node
E597	Node
E598	Node
E599	Node
E600	Node
E601	Node
E602	Node
E603	Node
E604	Node
E605	Node
E606	Node
E607	Node
E608	Node
E609	Node
E610	Node
E611	Node
E612	Node
E613	Node
E614	Node
E615	Node
E616	Node
E617	Node
E618	Node
E619	Node
E620	Node
E621	Node
E622	Node
E623	Node
E624	Node
E625	Node
E626	Node
E627	Node
E628	Node
E629	Node
E630	Node
E631	Node
E632	Node
E633	Node
E634	Node
E635	Node
E636	Node
E637	Node
E638	Node
E639	Node
E640	Node
E641	Node
E642	Node
E643	Node
E644	Node
E645	Node
E646	Node
E647	Node
E648	Node
E649	Node
E650	Node
E651	Node
E652	Node
E653	Node
E654	Node
E655	Node
E656	Node
E657	Node
E658	Node
E659	Node
E660	Node
E661	Node
E662	Node
E663	Node
E664	Node
E665	Node
E666	Node
E667	Node
E668	Node
E669	Node
E670	Node
E671	Node
E672	Node
E673	Node
E674	Node
E675	Node
E676	Node
E677	Node
E678	Node
E679	Node
E680	Node
E681	Node
E682	Node
E683	Node
E684	Node
E685	Node
E686	Node
E687	Node
E688	Node
E689	Node
E690	Node
E691	Node
E692	Node
E693	Node
E694	Node
E695	Node
E696	Node
E697	Node
E698	Node
E699	Node
E700	Node

Cable designation
 100 Bb-1 + P2 / A-4
 Cable marking
 Cable colour (room)
 1) Conductor area, mm²
 2) Position reference to component where the cable is connected
 3) Unless otherwise stated, conductor area is 0.75 mm²

Additional or optional equipment
 Dotted cable: Dotted detail
 Colour code of electric cables
 Code Colour
 BK Black
 BR Brown
 RD Red
 GO Orange
 TC Teal
 BU Blue
 VT Violet
 GN Green
 GR Grey
 WH White
 PK Pink

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