



**16:52-64**

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

**Nod D, ledbuss**

**Node D, articulated bus**

**Knoten D, Gelenkbus**

**Knoop D, gelede bus**

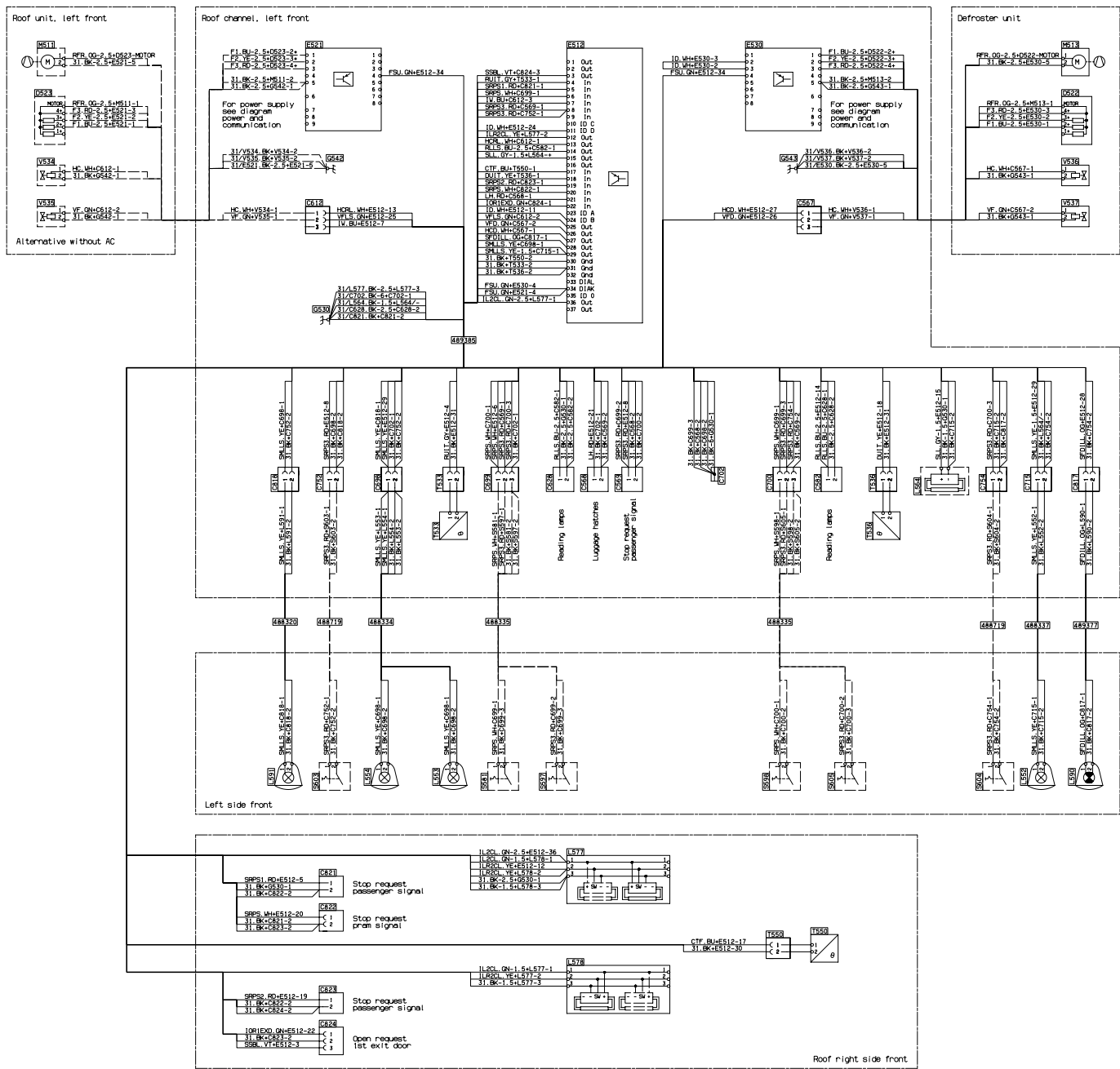
**Nudo D, autobus articulado**

**Noeud D, autobus articulè**

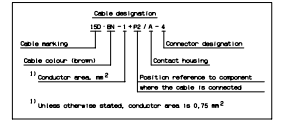
**Giunzione D, autobus articolato**

**Noodi D, nivelbussi**

**Nó D, ônibus artculado**



Des.	Pos.	Description
C567	E4	3-pole
C568	D5	2-pole
C569	D4	3-pole
C570	D4	2-pole
C571	D3	3-pole
C572	D6	2-pole
C573	D3	3-pole
C574	D4	2-pole
C575	D4	1-pole
C576	D3	2-pole
C577	D3	2-pole
C578	D6	2-pole
C579	D3	2-pole
C580	D4	2-pole
C581	D6	2-pole
C582	B6	2-pole
C583	A6	3-pole
C584	A6	3-pole
D522	F2	Resistor, fan
D523	F7	
E512	F5	Node D
E521	F6	Fan speed roof left
E522	F4	Fan speed defroster
G530	E6	
G542	E6	Ground
G543	E4	
L552	B3	Side mark, lamp left
L553	B5	
L554	B6	
L564	D3	Sign box light Left side
L577	B5	Interior light 2nd circuit
L578	A5	Interior light 1st circuit
L593	B2	Direction indic side left
L591	B6	Side mark, lamp Left
M511	F7	Motor Ventilation fan left
M513	F2	Defroster fan
S581	B5	Prism signal Interior
S597	B5	Stop req. pass signal
S598	B4	Prism signal Interior
S603	B6	Stop req. pass signal
S604	B3	
S605	B3	
T533	D5, C5	Roof heating circuit
T536	D3, C3	Defroster inlet temp
T523	A4	Compartment temperature
V534	E7	Roof heating circuit left
V535	E7	Ventilation flap left
V536	E2	Defroster heating circuit
V537	E2	Ventilation flap defroster



Additional or optional equipment	Colour code of electric cables
Defrost cable	Defrost cable
BN	Black
BR	Brown
OD	Orange
VE	Yellow
OU	Green
BU	Blue
VT	Violet
GV	Grey
MT	White
PK	Pink

