



16:52-65

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

Nod I

Node I

Knoten I

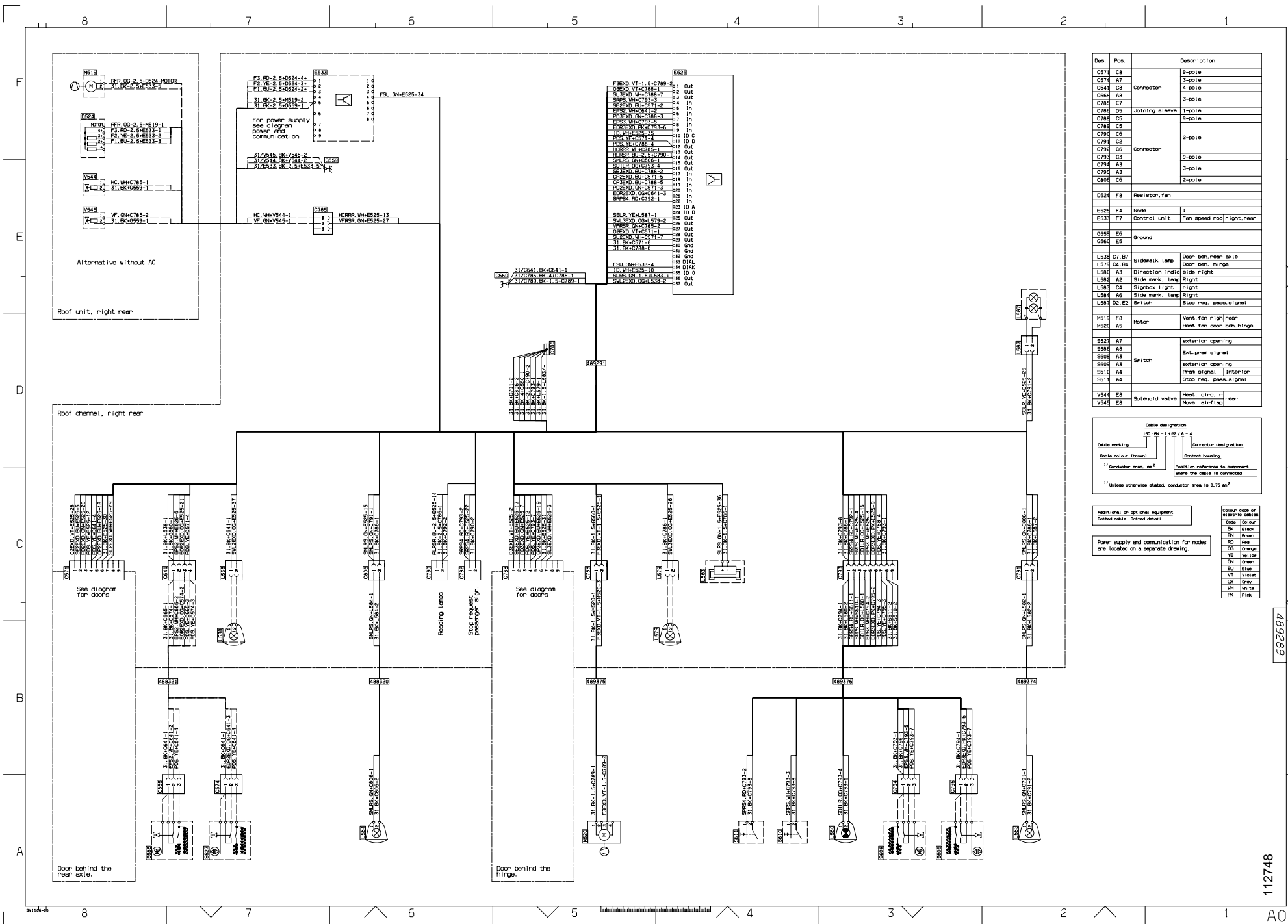
Vertakkingspunt I

Nodo I

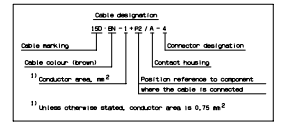
Nod I

Nod I

Noodi I



Des.	Pos.	Description
C571	C8	9-pole
C574	A7	3-pole
C648	C8	Connector 4-pole
C668	A8	3-pole
C788	E7	Joining sleeve 1-pole
C784	D6	9-pole
C788	C5	Connector 2-pole
C793	C6	9-pole
C794	C8	3-pole
C791	C2	3-pole
C792	C6	Connector 9-pole
C793	C3	3-pole
C794	A3	3-pole
C795	A3	3-pole
C808	C6	2-pole
E524	F8	Resistor, fan
E525	F4	Node 1
E533	F7	Control unit Fan speed right, rear
G559	E6	Ground
G560	E5	Ground
L538	C7, B7	Sidewalk lamp Door beh. rear axle
L578	C4, B4	Door beh. hinge
L588	A3	Direction indicator side right
L589	A2	Side mans. Lamp Right
L583	C4	Signbox light right
L584	A6	Side mans. Lamp Right
L587	D2, E2	Switch Stop req. pass. signal
M518	F8	Motor Vent. fan right rear
M520	A5	Heat. fan door beh. hinge
S527	A7	Switch exterior opening
S568	A8	Switch ext. pan signal
S608	A3	Switch exterior opening
S609	A3	Switch exterior opening
S610	A4	Switch train signal 1 intention
S611	A4	Switch Stop req. pass. signal
V544	E8	Solenoid valve Heat. circ. r. rear
V544	E8	Solenoid valve Move. air flap rear



Additional or optional equipment		Colour code of electric cables	
Dotted cable	Dotted area	Code	Colour
		BN	Brown
		BR	Brown
		RD	Red
		OS	Orange
		YE	Yellow
		GN	Green
		BL	Blue
		VT	Violet
		GR	Grey
		WH	White
		PK	Pink

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