

16:62-68

Edition 1

Nod G, K

Node G, K

Knotenpunkt G, K

Node G, K

Noeud G, K

Nodo G, K

Nó G, K

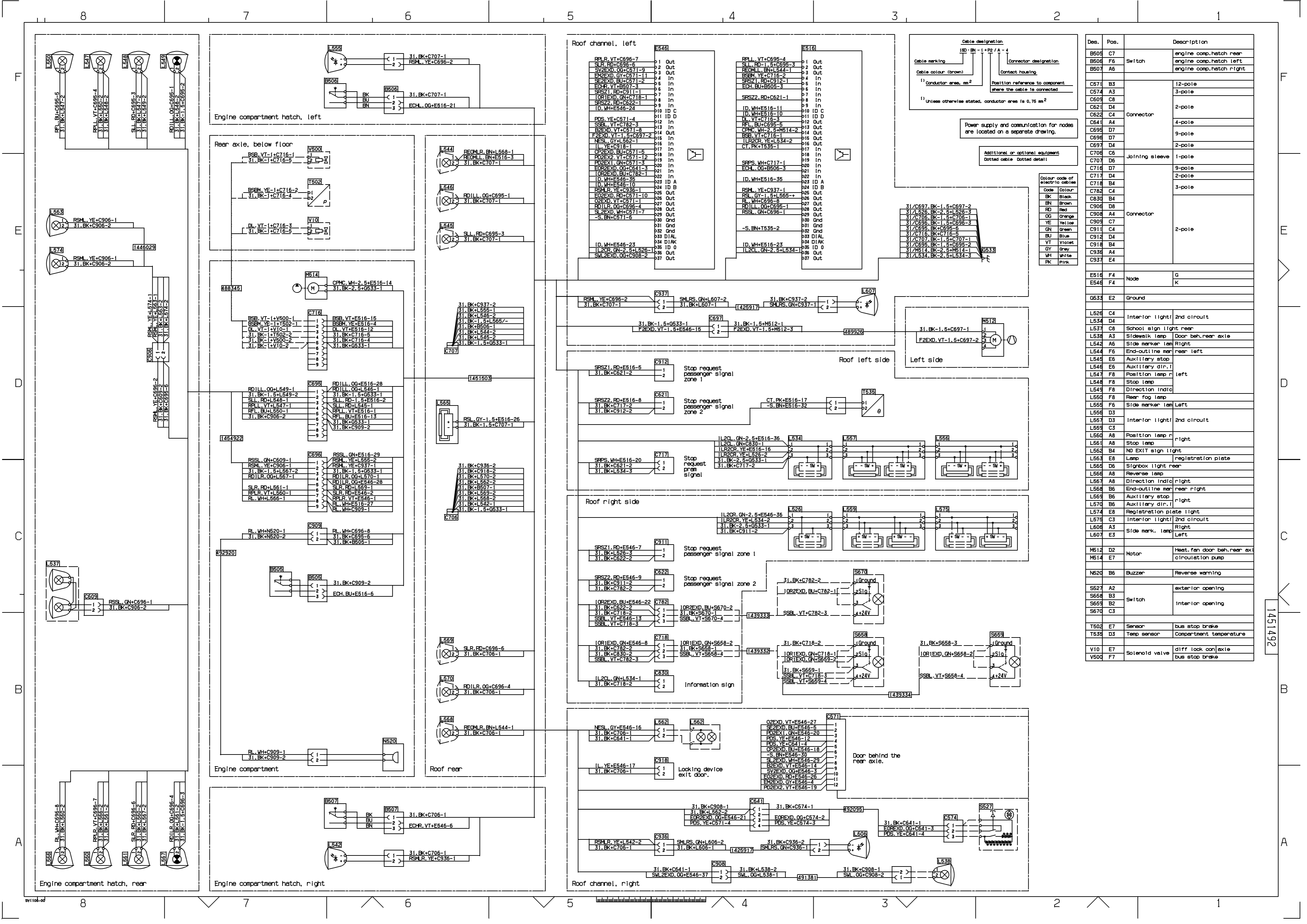
Nodo G, K

Solmu G, K

Węłowa jednostka sterująca G, K

BNS 6/BNS 7

Förbindningschema, Wiring diagram, Verbindungsplan, Elektrisch
schema, Schéma de câblage, Diagrama eléctrico, Esquema de
conexões, Schema elettrico, Kytkentäkaavio, Schemat połączeń



Des.	Pos.	Description
B505	C7	engine comp.hatch rear
B506	F6	engine comp.hatch left
B507	A6	engine comp.hatch right
C571	B3	12-pole
C574	A3	
C509	C8	3-pole
C621	D4	2-pole
C622	C4	Connector
C641	A4	4-pole
C695	D7	9-pole
C696	D7	2-pole
C697	D4	Joining sleeve
C706	C6	1-pole
C707	D6	9-pole
C716	D7	2-pole
C718	B4	3-pole
C782	C4	2-pole
C830	B4	
C908	D8	Connector
C908	A4	2-pole
C911	C4	2-pole
C912	D4	
C914	B4	2-pole
C936	A4	2-pole
C937	E4	2-pole
E516	F4	Node
E546	F4	Node
G633	E2	Ground
L526	C4	Interior light 2nd circuit
L534	D4	School sign light rear
L537	C8	Sidewalk lamp rear
L538	A3	Sidewalk lamp Door beh. rear axle
L542	A6	Side marker lamp Right
L544	F6	End-outline lamp rear left
L545	E6	Auxiliary stop
L546	E6	Auxiliary dir. left
L547	F8	Position lamp r
L548	F8	Stop lamp
L549	F8	Direction indic
L550	F8	Rear fog lamp
L555	F6	Side marker lamp Left
L556	D3	Interior light 2nd circuit
L559	C3	Interior light 2nd circuit
L560	A8	Position lamp r
L561	A8	Stop lamp
L562	B4	NO EXIT sign light
L563	E8	Lamp registration plate
L565	D6	Signbox light rear
L566	A8	Reverse lamp
L567	A8	Direction indic right
L568	B6	End-outline lamp rear right
L569	B6	Auxiliary stop
L570	B6	Auxiliary dir. right
L574	E8	Registration plate light
L575	C7	Interior light 2nd circuit
L605	A3	Side mark. lamp Right
L607	E3	Side mark. lamp Left
M512	D2	Motor
M514	E7	Heat fan door beh. rear axl circulation pump
N520	B6	Buzzer
S527	A2	Switch
S658	B3	Switch
S659	B2	
S670	C3	Interior opening
T502	E7	Sensor
T535	D3	Temp sensor
V10	E7	Solenoid valve
V500	F7	bus stop brake

1451492