

SCANIA

16:54-32

Edition 1

Hållplatsbroms

Bus stop brake

Haltstellenbremse

Halterem

Frein d'arrêt de bus

Freno de parada del autobús

Freio de parada do ônibus

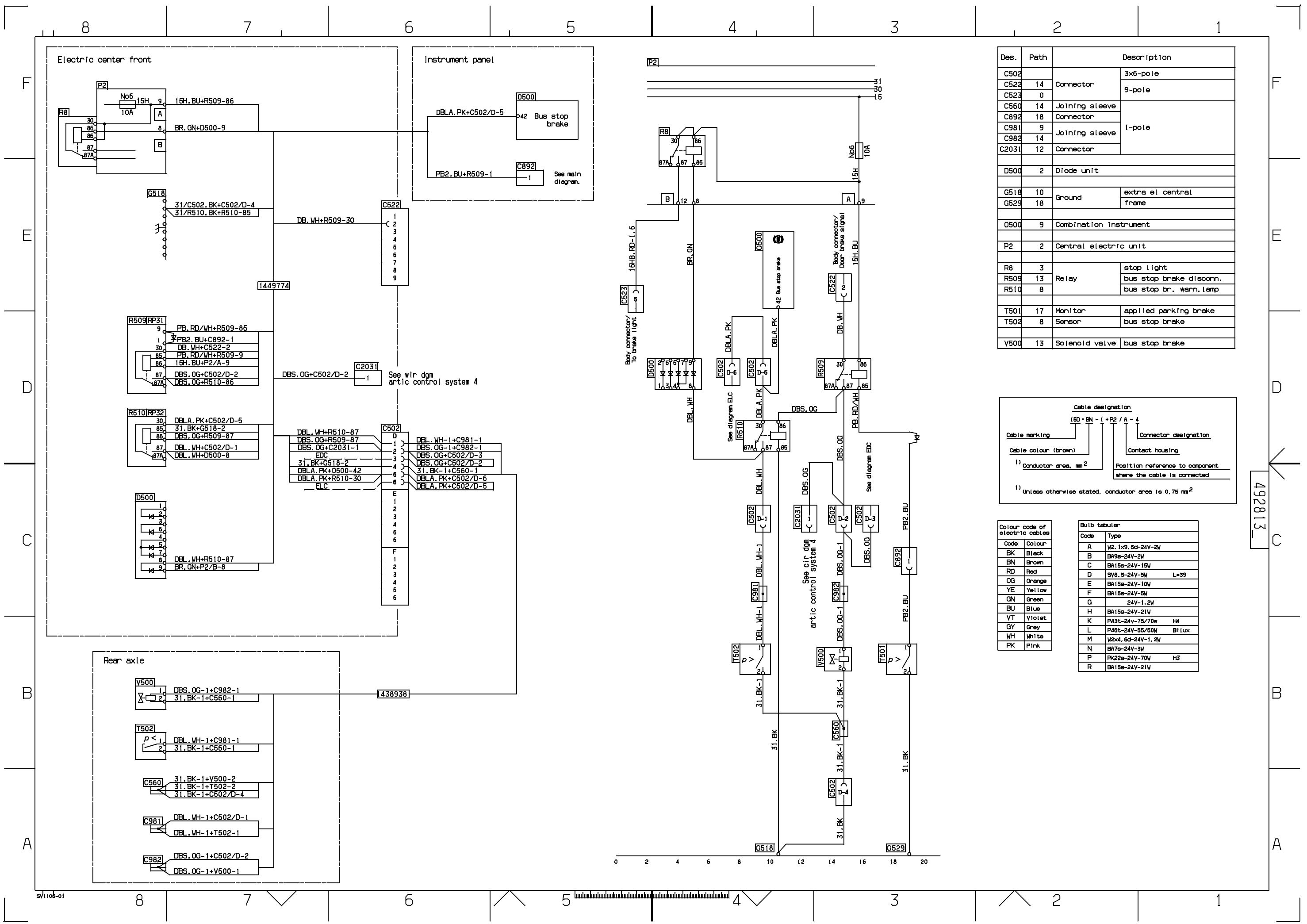
Freno di arresto autobus

Pysäkkijarru

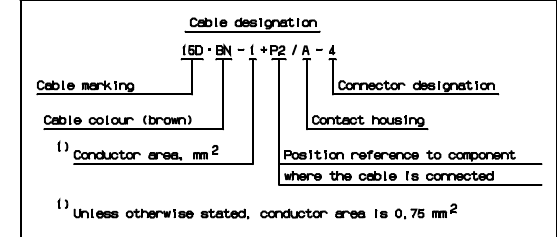
Hamulec przystankowy

From chassis No. SEU 1 833 587, SLA 3 506 867

**Förbindningschema, Wiring Diagram, Verbindungsplan,
Bedradingsschema, Schéma de câblage, Diagrama de
conexiones, Diagrama de conexões, Schema del collega-
menti, KytKentäkaavio, Schemat połączeń,**



Des.	Path	Description
C502		3x6-pole
C522	14	Connector
C523	0	9-pole
C560	14	Joining sleeve
C892	18	Connector
C981	9	Joining sleeve
C982	14	Joining sleeve
C2031	12	Connector
D500	2	Diode unit
G518	10	Ground
G529	18	Ground
O500	9	Combination Instrument
P2	2	Central electric unit
R8	3	stop light
R509	13	Relay
R510	8	stop brake warn. lamp
T501	17	Monitor
T502	8	Sensor
V500	13	Solenoid valve



Colour code of electric cables

Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Bulb tabular

Code	Type
A	W2, 1x9, 6d-24V-2W
B	BA9s-24V-2W
C	BA15s-24V-15W
D	SV6, 6-24V-5W L=39
E	BA15s-24V-10W
F	BA15s-24V-5W
G	24V-1,2W
H	BA15s-24V-21W
K	P43t-24V-75/70W H4
L	P45t-24V-65/60W B1 Lux
M	W2x4, 6d-24V-1,2W
N	BA7s-24V-3W
P	PK22s-24V-70W H3
R	BA15s-24V-21W

492813