

**16:55-27**

Edition 1

**ELC**

**L94 6x2/2**

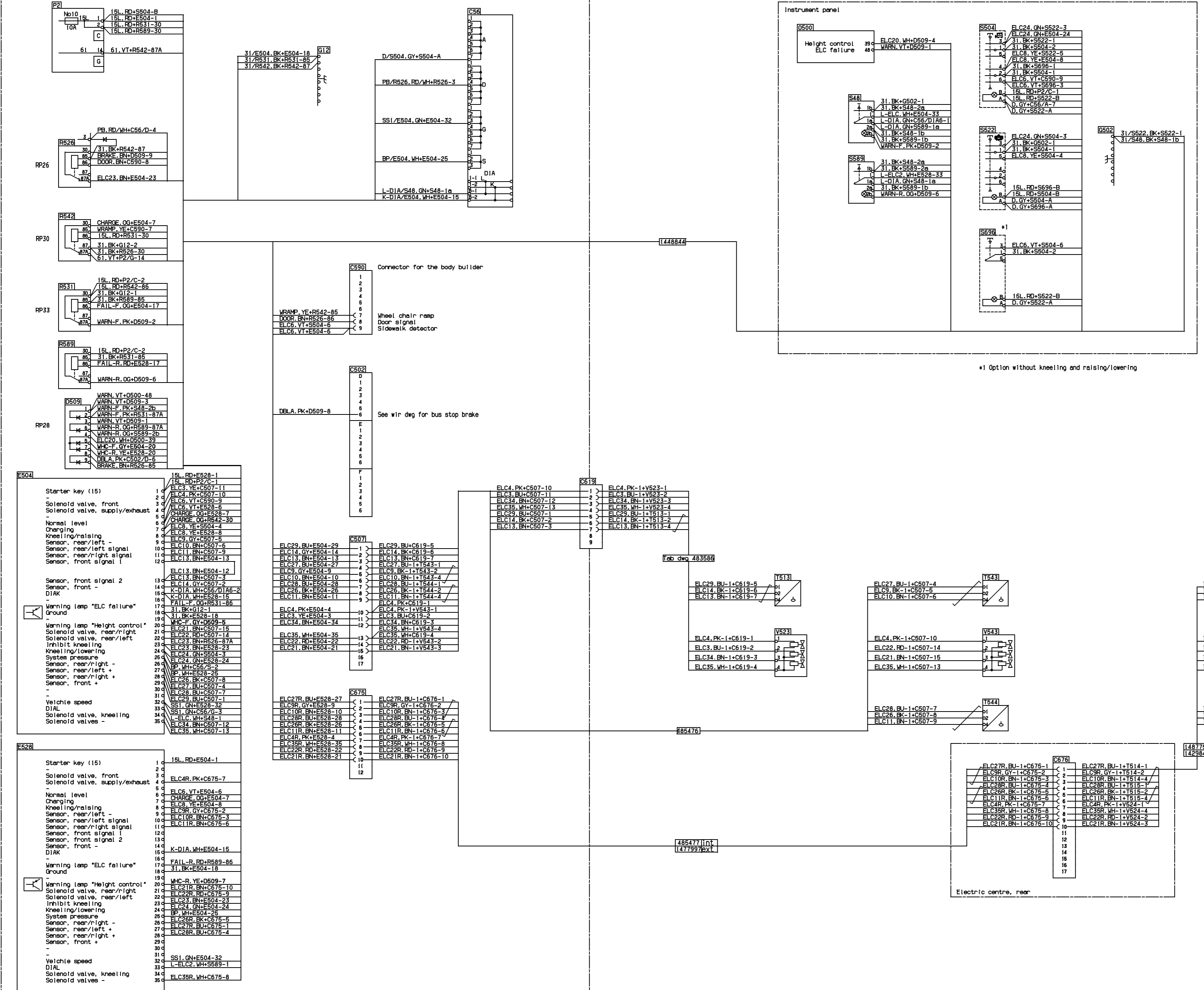
Ej Scaniakarosserad, Not Scania bodied, Karosserieaufbau nicht Scania ausgeführt, Carrosseribouw door derden, Carrosserie non d'origine, No carrozado por Scania, Carrocária não Scania, Non carrozzati Scania, Ei Scanian rungolla varustettu, Nie w karoserii Scania, C кузовом другого производства

**From chassis No SBK 1 838 850**

Electric centre, front

Instrument panel

Des.	Pos.	Description
C56	F6	Junction block
C502	D6	3x6-pole
C507	C6	17-pole
C590	E6	Connector
C619	D5	9-pole
C676	B6	12-pole
C676	B3	17-pole
D509	D8	Diode unit
E504	D8	ELC
E528	B8	ELC rear
G12	F7	extra el central
G502	F2	Instr panel
0600	F4	Combination Instrument
P2	F8	Central electric unit
R526	E8	knelling
R531	E8	ELC failure lamp
R542	E8	wheel chair ramp
R569	D8	warning lamp
S48	F4	diagnostics
S504	F3	knelling/normal level
S522	F3	raising/lowering
S589	E4	diagnostics rear
S596	E3	Normal level
T513	C4	level sensor front axle
T514	C1	level sensor rear axle l.
T516	B1	level sensor rear axle r.
T543	C3	level sensor middle axle l.
T544	B3	level sensor middle axle r.
V523	C4	Solenoid valves block ELC
V524	C1	



Cable designation

Cable marking: ISO-BN-1+P2/A-4

Cable colour: (brown)

Connector designation: Connector housing

Position reference to component where the cable is connected

1) Unless otherwise stated, conductor area is 0.75 mm<sup>2</sup>

Build tabular

Code	Type
A	1x2, 1x3, 5x-24V-2W
B	BA96-24V-2W
C	BA156-24V-15W
D	SN 5-24V-5W L=39
E	BA156-24V-15W
F	BA156-24V-15W
G	24V-1.2W
H	BA156-24V-21W
K	PA35-24V-75/70W H4
L	PA35-24V-65/60W B114x
M	12x4, 6x-24V-1.2W
N	BA76-24V-3W
P	PA226-24V-70W H3
R	BA156-24V-21W

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

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