

16:54-45

Edition 1

ELC

Elektroniskt styrd luftfjädring

Electronic Level Control

Elektronisch gesteuerte Luftfederung

Elektronisch geregelde luchtvering

Suspension pneumatique à commande électronique

Suspensión neumática de control electrónico

Suspensão pneumática controlada eletronicamente

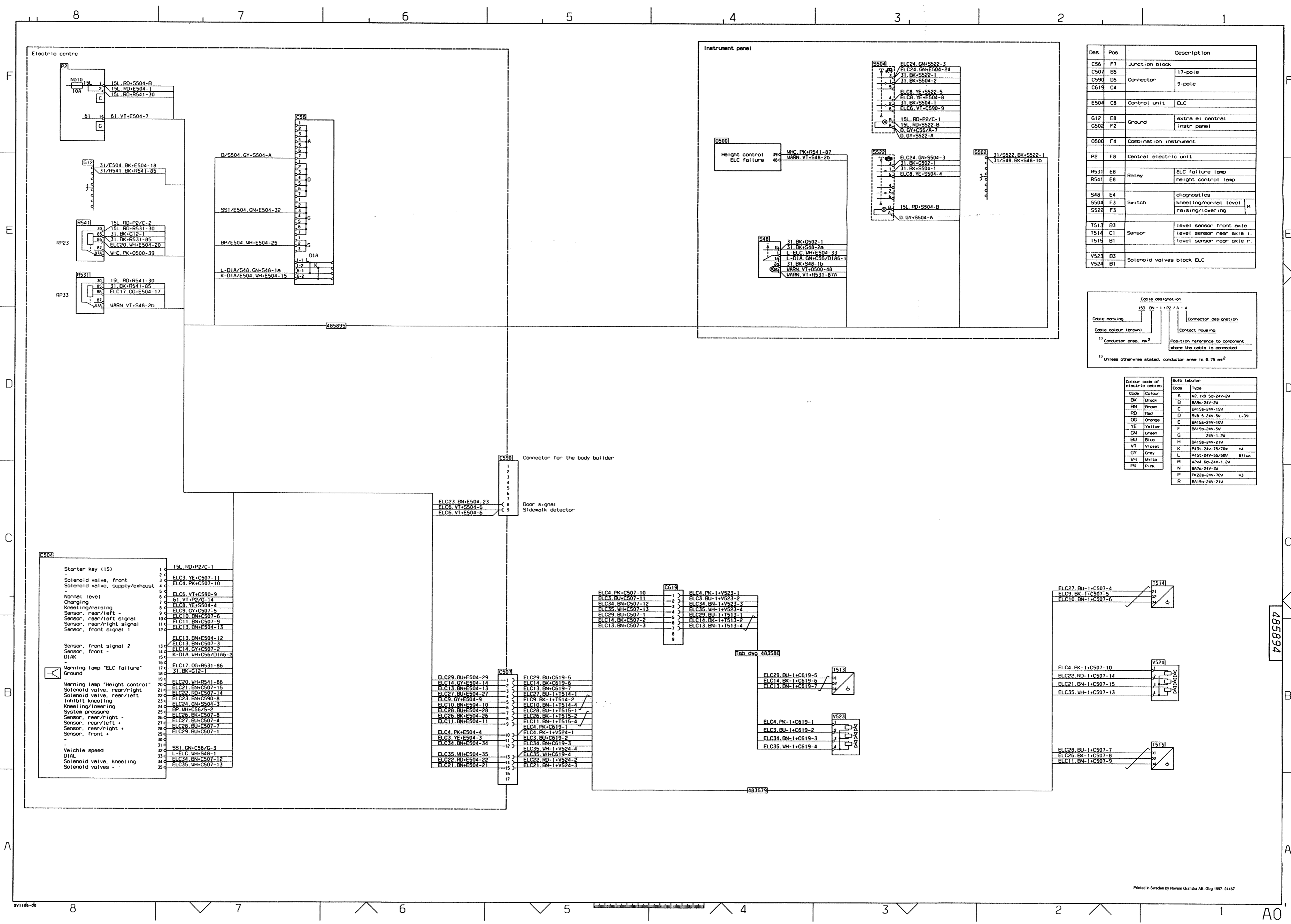
Sospensioni pneumatiche a controllo elettronico

Elektronisesti ohjattu ilmajousitus

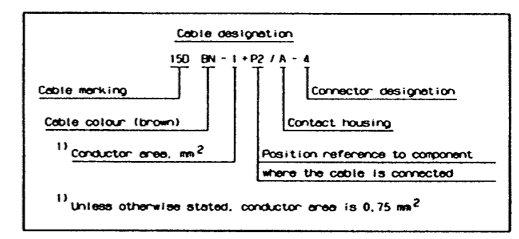
Scaniakarosserad, Bodied by Scania, Karrosserieaufbau durch Scania ausgeführt, Carrosseriebouw door Scania, Carrosserie d'origine Scania, Carrozado por Scania, Carroceria Scania, Carrozzi Scania, Scania korilla varustettu

Förbindningschema, Wiring Diagram, Verbindungsplan, Bedradingsschema, Schéma de réalisation, Diagrama de conexiones, Diagrama de conexões, Schema dei collegamenti, Kytentäkaavio

K/L/N



Des.	Pos.	Description	
C56	F7	Junction block	
C507	B5	Connector	
C590	D5	17-pole	
C615	C4	9-pole	
E504	C8	Control unit	ELC
G12	E8	Ground	extra et central
O502	F2	Instrument panel	
O500	F4	Combination instrument	
P2	F8	Central electric unit	
R531	E8	Relay	ELC failure lamp
R541	E8	Relay	height control lamp
S48	E4	Switch	diagnostics
S504	F3	Switch	kneeling/normal level
S522	F3	Switch	raising/lowering
TS13	B3	Sensor	level sensor front axle
TS14	C1	Sensor	level sensor rear axle l.
TS15	B1	Sensor	level sensor rear axle r.
V523	B3	Solenoid valves block	ELC
V524	B1	Solenoid valves block	ELC



Colour code of electric cables		Bulb testular	
Code	Colour	Code	Type
BK	Black	A	V2 1x0.50-24V-2W
BN	Brown	B	BA9s-24V-2W
RD	Red	C	BA15s-24V-15W
OG	Orange	D	5Wb 5-24V-5W L-39
YE	Yellow	E	BA15s-24V-10W
GN	Green	F	BA15s-24V-5W
BU	Blue	G	24V-1.2W
VT	Violet	H	BA15s-24V-21W
GY	Grey	K	PK2s-24V-75/70W H3
WH	White	L	PK51-24V-55/50W Bilux
PK	Pink	M	Wb4 50-24V-1.2W
		N	BA7s-24V-3W
		P	PK2s-24V-70W H3
		R	BA15s-24V-21W