

16:53-19

Edition 1

Strömbana 456 - 568

Current path 456 - 568

Strombahn 456 - 568

Stroomkolom 456 - 568

Section 456 - 568

Circuito 456 - 568

Trilhas 456 - 568

Linea elettrica 456 - 568

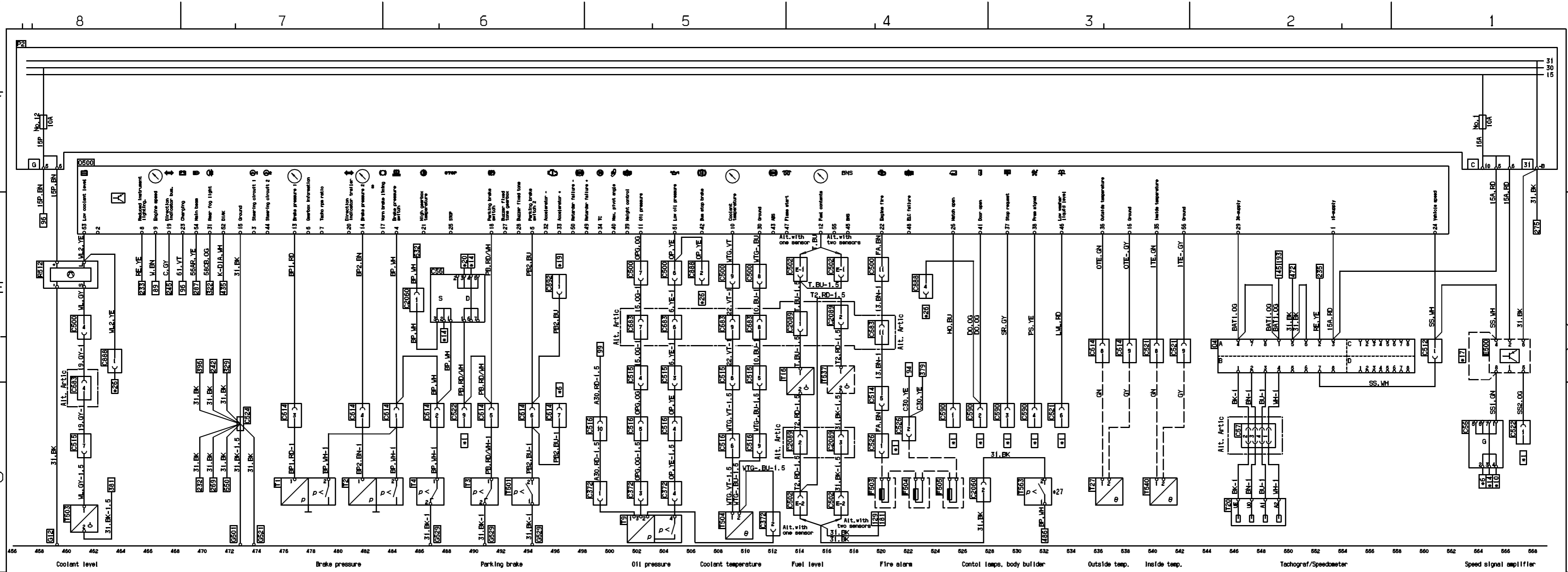
Virtapiiri 456 - 568

Droga prądu 456 - 568

K/L/N

From chassis No 1 839 512

Kretsschema, Circuit diagram, Schaltplan, Circuitschema, Schéma de circuit, Diagrama de circuitos, Diagrama de circuito, Schema circuito, Piirikaavio, Schemat obdowu

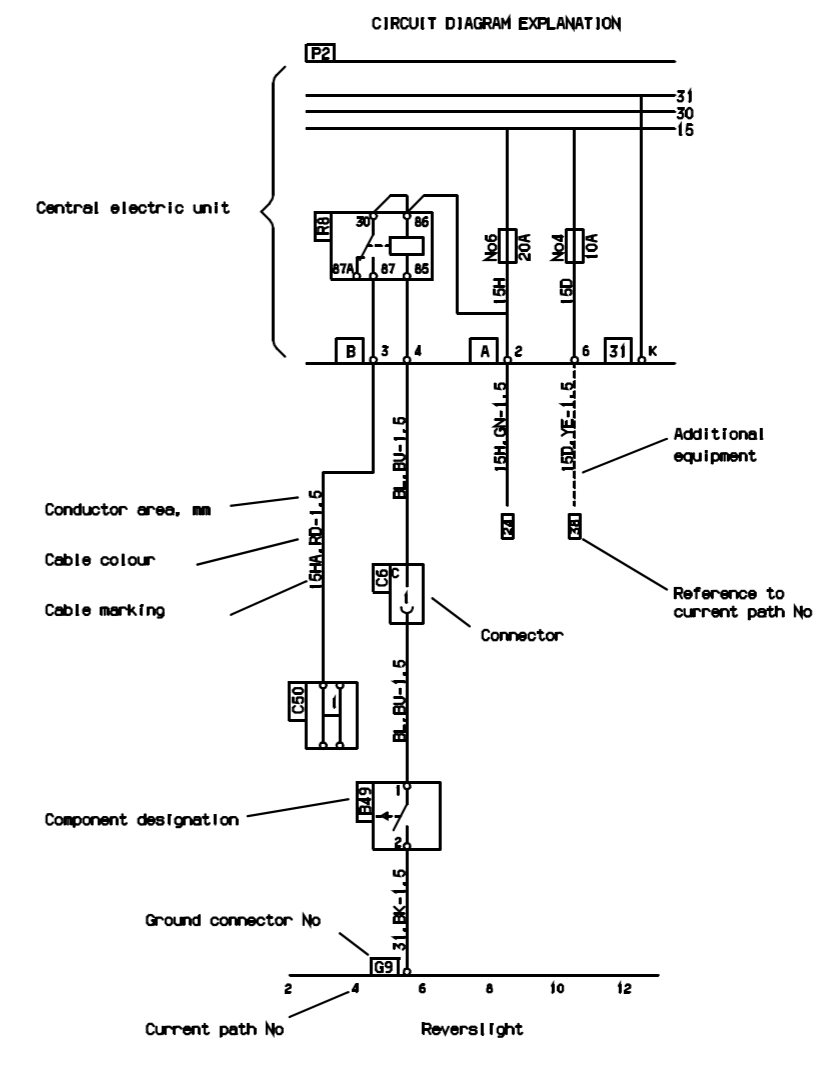


Des.	Sheet	Path	Description
B1	2	402	stop light
B32	2	395	Switch clutch pedal upper
C7	1		2-pole
C22	2		9-pole
C23	2		Connector
C47	2		3-pole
C56	1		Junction block
C57	3	546	4-pole
C158	1		2-pole
C372	3		4-pole
C500	1		17-pole
C501	1		Connector
C502	3		3x6-pole
C503	2		1-pole
C512	3	550	9-pole
C514	1		10-pole
C515	1		Inspection lamp socket
C516	2	379	1-pole
C518	2	337	2-pole
C519	1		Connector
C520	2		9-pole
C521	1		Joining sleeve
C522	2		1-pole
C523	2		2-pole
C524	3	473	2-pole
C525	2	229	4-pole
C526	3		2-pole
C535	1		Battery charging socket
C536	2		4-pole
C540	1		2-pole
C553	2	338	1-pole
C554	2	330	1-pole
C556	1	67	1-pole
C559	1	45	1-pole
C590	3		9-pole
C594	1		2-pole
C614	3		9-pole
C620	1	77	1-pole
C627	1		3-pole
C649	2	335	1-pole
C683	1		17-pole
C684	2		9-pole
C712	1	69	1-pole
C777	1	73	1-pole
C888	1		9-pole
C892	3	495	1-pole
C2060	3		2-pole
C2089	3		3-pole
D500	1		Diode unit
D502	2	337	Zener diode

Des.	Sheet	Path	Description
E500	3	554	Amplifier speed signal
F1	1		6-pole
F500	1		Fuse panel 1-pole, main fuse
F501	1		1-pole
F502	1	91	4-pole
F503	3	519	3-pole
F504	3	522	Thermal fuse fire alarm
F505	3	524	Fuse battery cable
F507	1	124	Fuse
G12	1		extra el central
G29	1	70	engine
G44	1	65	frame
G500	1		electrical center
G501	1		electrical center
G503	1		frame
G504	1	72	frame
G513	1	114	Ground
G516	1	2	extra el central
G521	2		instr panel
G522	2	315	electrical center
G523	3		electrical center
G556	1	60	frame
G557	1	58	frame
G558	1	123	frame
H4	1	105	Air dryer
K1	2	426	Diagnostic socket
L18	2	233	Symbol lighting rheostat
L22	2	231	switch lighting
M1	1	64	Starter motor
O4	3	544	Tachograph
O500	3	461	Combination instrument
P1	1		Battery
P2	1		Central electric unit
P3	1	80	Alternator
P500	1	76	Extra alternator
R1	2	240	Flasher relay
R2	1	60	Power relay starter motor
R4	2	266	full-and dipped beam
R8	2	406	stop light
R15	2	324	front fog light
R19	1	94	supply alternator charging
R20	1	16	supply key position 2
R21	2	294	supply parking light
R22	2	356	Intermittent wiper

Des.	Sheet	Path	Description
R24	2	414	Relay reverse light
R25	2	318	Relay rear fog light
R500	1		Electromagnetic battery master switch
R501	1	125	Relay
R502	1	368	Relay
R505	1	47	Relay
R506	1	44	Relay
R508	1	93	Relay
R512	3	458	Relay
R532	2	274	Relay
R573	2	313	Relay
R574	2	318	Relay
S1	2	273	Switch lighting
S2	2	238	Switch hazard warning light
S4	1	19	Switch starter
S19	2	232	Switch instrument lighting
S24	2	349	Switch windscreen wiper, washer
S25	2	265	Switch dir ind l, full/dip beam
S26	2	368	Switch signal horn
S0500	1		Switch
S500	1		Switch
S505	2	318	Switch
S506	2	379	Switch
S509	1	32	Switch
S510	1	3	Switch
S513	2	325	Switch
T1	3	475	Sensor/Monitor low brake pres
T2	3	480	Sensor/Monitor front cir
T3	3	489	Monitor applied parking brake
T4	3	485	Monitor low pressure park trail
T9	3	501	Sensor/Monitor oil pressure engine
T16	3	513	Sensor fuel level
T20	3	545	Sensor tachograph
T27	3	535	Sensor outside temperature
T501	3	492	Monitor applied parking brake
T502	3	460	Monitor coolant level
T504	3	504	Sensor coolant temperature engine
T537	3	516	Sensor fuel level
T540	3	539	Sensor inside temperature
T563	3	530	Monitor low brake pres middle axle
V45	1	7	Solenoid valve fuel shut off
Y500	2		Spine cables
Y501	2		Spine cables
Y502	2		Spine cables
Y503	2		Spine cables

- #1 Body builder connections.
- #2 Without EDC/E-gas.
- #3 Without EDC.
- #4 See diagram EDC.
- #5 See diagram E-gas.
- #6 See diagram Gearbox.
- #7 See diagram Flame start.
- #8 See diagram Retarder.
- #9 See diagram Exhaust brake, EEB.
- #10 With extra alternator.
- #11 See diagram ABS.
- #12 See diagram ELC.
- #13 See diagram Air suspension.
- #14 Transport connection.
- #15 Without speed signal amplifier.
- #16 See diagram SLD.
- #17 See diagram bus stop brake.
- #18 See diagram White smoke filter.
- #19 See diagram stop engine.
- #20 See diagram Emergency stop.
- #21 See diagram Fuel heater.
- #22 See diagram Artic control system.
- #23 Ethanol engine 9-litre.
- #24 See diagram throttle pedal block.
- #25 Ethanol engine 9-litre.
- #26 See diagram throttle pedal block.
- #27 6x2, 6x24, 6x2, 6x2/2



1473510