

16:04-24

Edition 1

Diffspärrar

Diff. locks

Differentialsperre

Differentialslot

Blocage de différentiels

Bloqueadores de diferencial

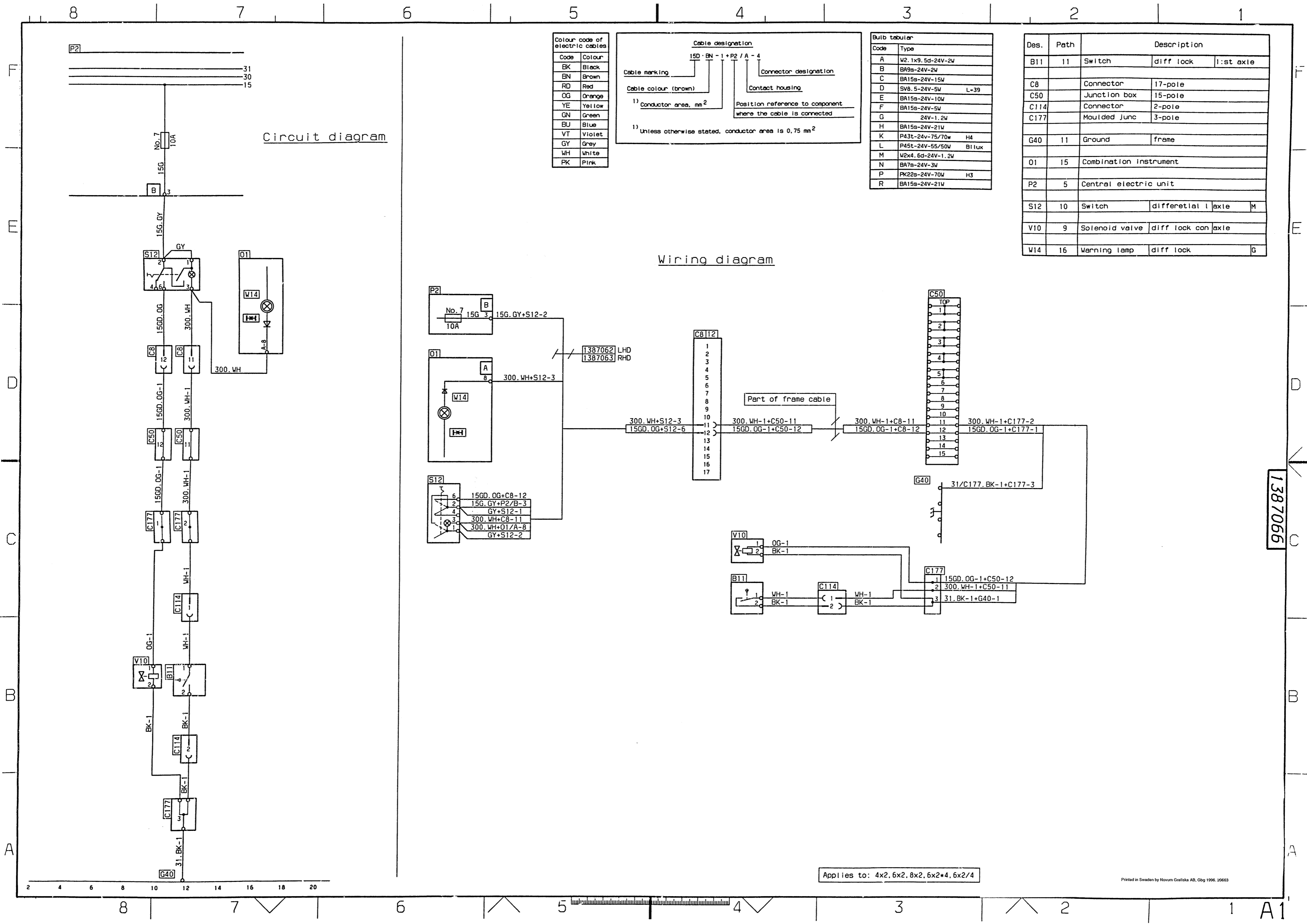
Trava do diferencial

Bloccaggio differenziale

Tasauspyörästön lukot

4x2, 6x2, 8x2, 6x2/4

From chassis No. 1 219 969



Circuit diagram

Wiring diagram

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

Cable designation	
Cable marking	Connector designation
15D - BN - 1 + P2 / A - 4	
Cable colour (brown)	Position reference to component where the cable is connected
1) Conductor area, mm ²	
1) Unless otherwise stated, conductor area is 0,75 mm ²	

Bulb tabular	
Code	Type
A	W2, 1x9, 5d-24V-2W
B	BA9s-24V-2W
C	BA15s-24V-15W
D	SV8, 5-24V-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-55/50W B1lux
M	W2x4, 6d-24V-1,2W
N	BA7s-24V-3W
P	PK22s-24V-70W H3
R	BA15s-24V-21W

Des.	Path	Description	
B11	11	Switch	diff lock 1:st axle
C8		Connector	17-pole
C50		Junction box	15-pole
C114		Connector	2-pole
C177		Moulded junc	3-pole
G40	11	Ground	frame
O1	15	Combination instrument	
P2	5	Central electric unit	
S12	10	Switch	differetial 1 axle M
V10	9	Solenoid valve	diff lock con axle
V14	16	Warning lamp	diff lock G

Applies to: 4x2, 6x2, 8x2, 6x2*4, 6x2/4

1387066