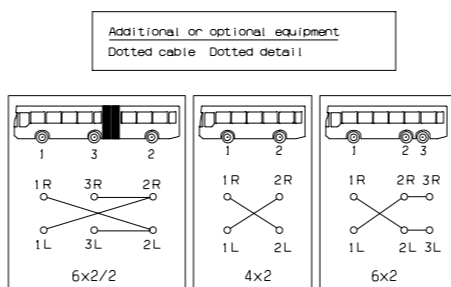
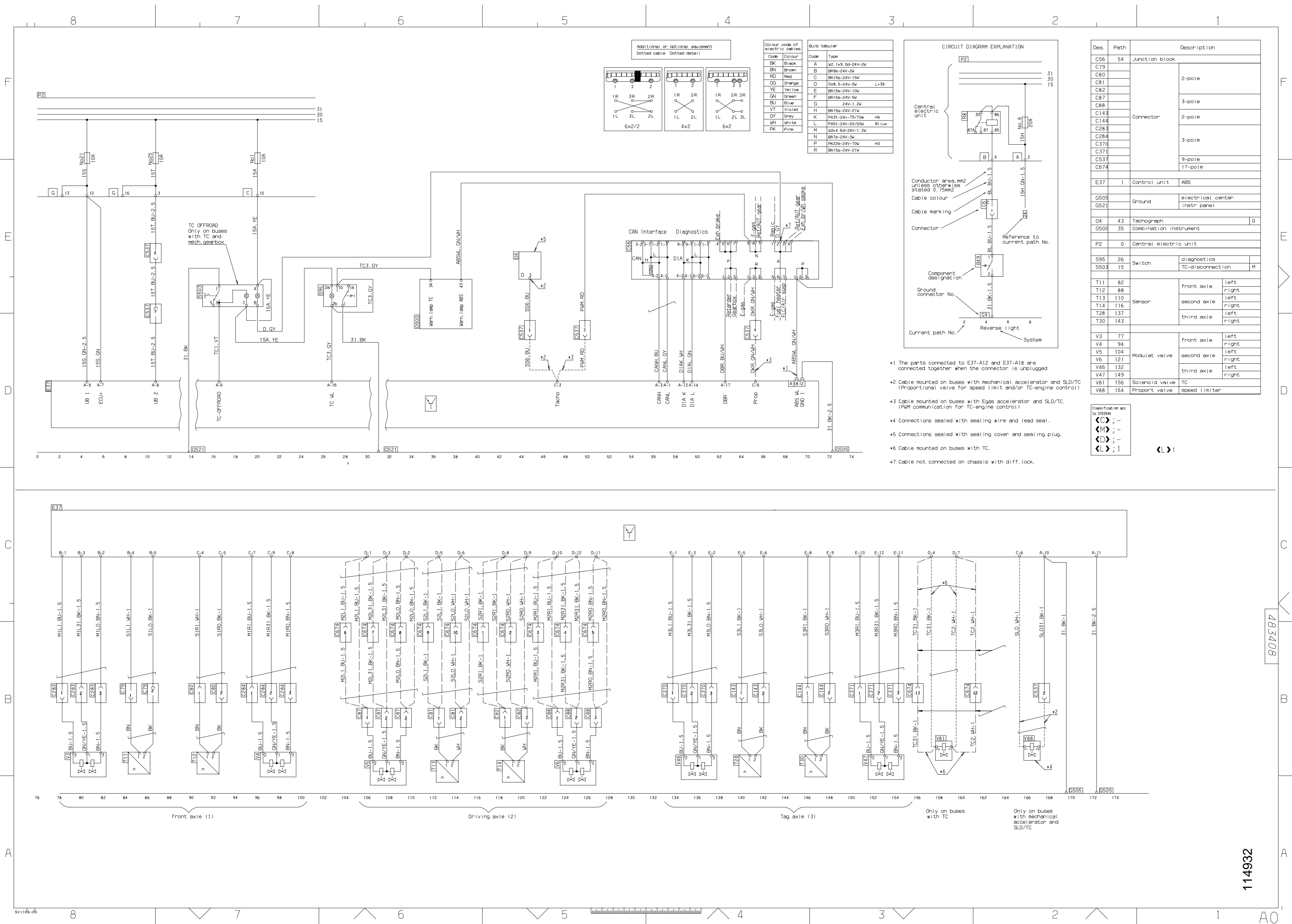


**16:55-38**

Utgåva/Issue/Ausgabe/Utgave/Edición/Edition/Edizione/Painos 1

**ABS/TC**

Kretsschema, Circuit diagram, Stromkreitsplan, Circu-  
itschema, Esquema del sistema, Schema de circuits,  
Schema cicuito, Perussähköjärjestelmän

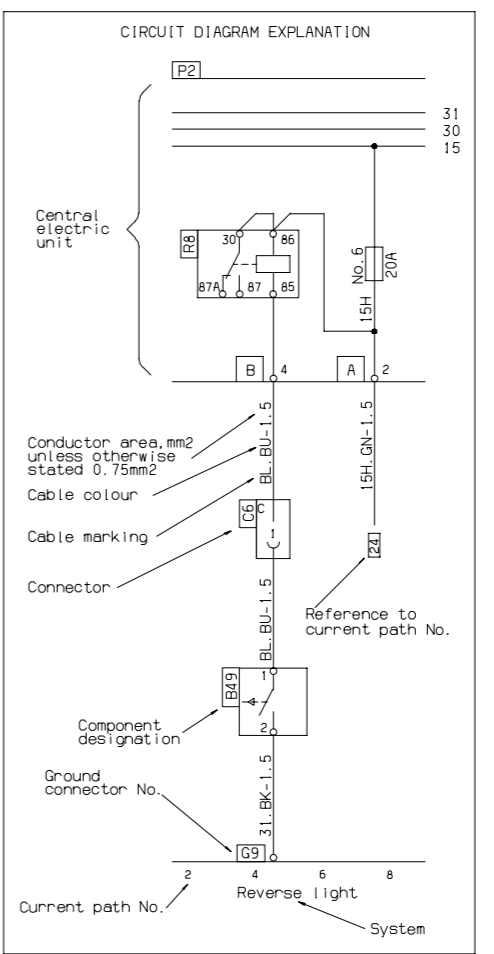


Colour code of electric cables

Code	Colour	Type
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	v2, 1x9, 5d-24V-2W
B	BA9s-24V-2W
C	BA15s-24V-15W
D	Sv8, 5-24V-5W L-39
F	BA15s-24V-10W
G	BA15s-24V-5W
H	BA15s-24V-21W
K	P43t-24V-75/70w H4
L	P45t-24V-55/50W BI lux
M	v24, 6d-24V-1.2W
N	Sv9-24V-2W
P	PK22s-24V-70W H3
R	BA15s-24V-21W



- \*1 The parts connected to E37-A12 and E37-A18 are connected together when the connector is unplugged
- \*2 Cable mounted on buses with mechanical accelerator and SLD/TC (Proportional valve for speed limit and/or TC-engine control).
- \*3 Cable mounted on buses with Egas accelerator and SLD/TC. (PWM communication for TC-engine control)
- \*4 Connections sealed with sealing wire and lead seal.
- \*5 Connections sealed with sealing cover and sealing plug.
- \*6 Cable mounted on buses with TC.
- \*7 Cable not connected on chassis with diff. lock.

Des.	Path	Description
C56	54	Junction block
C79		
C80		
C81		2-pole
C82		
C87		3-pole
C88		
C143		Connector
C144		2-pole
C283		
C284		3-pole
C370		
C371		9-pole
C537		17-pole
C674		
E37	1	Control unit ABS
G505		electrical center
G521		instr panel
O4	43	Tachograph
O500	35	Combination instrument
P2	0	Central electric unit
S95	26	Switch diagnostics
S503	15	Switch TC-disconnection
T11	82	
T12	88	front axle left
T13	110	front axle right
T14	116	second axle left
T28	132	second axle right
T30	143	third axle left
T30	143	third axle right
V3	77	
V4	94	front axle left
V5	104	front axle right
V6	121	second axle left
V46	132	second axle right
V47	149	third axle left
V47	149	third axle right
V81	156	Solenoid valve TC
V88	164	Proport valve Speed limiter

Classification acc to 3703944

-

-

-

-