

16:05-37

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

ABS/TC Wabco "D" 6-kanal

ABS/TC Wabco "D", 6 circuit

ABS/TC Wabco "D", 6-Kanal

ABS /TC Wabco "D", 6-kanaals

ABS/TC Wabco "D", de 6 canales

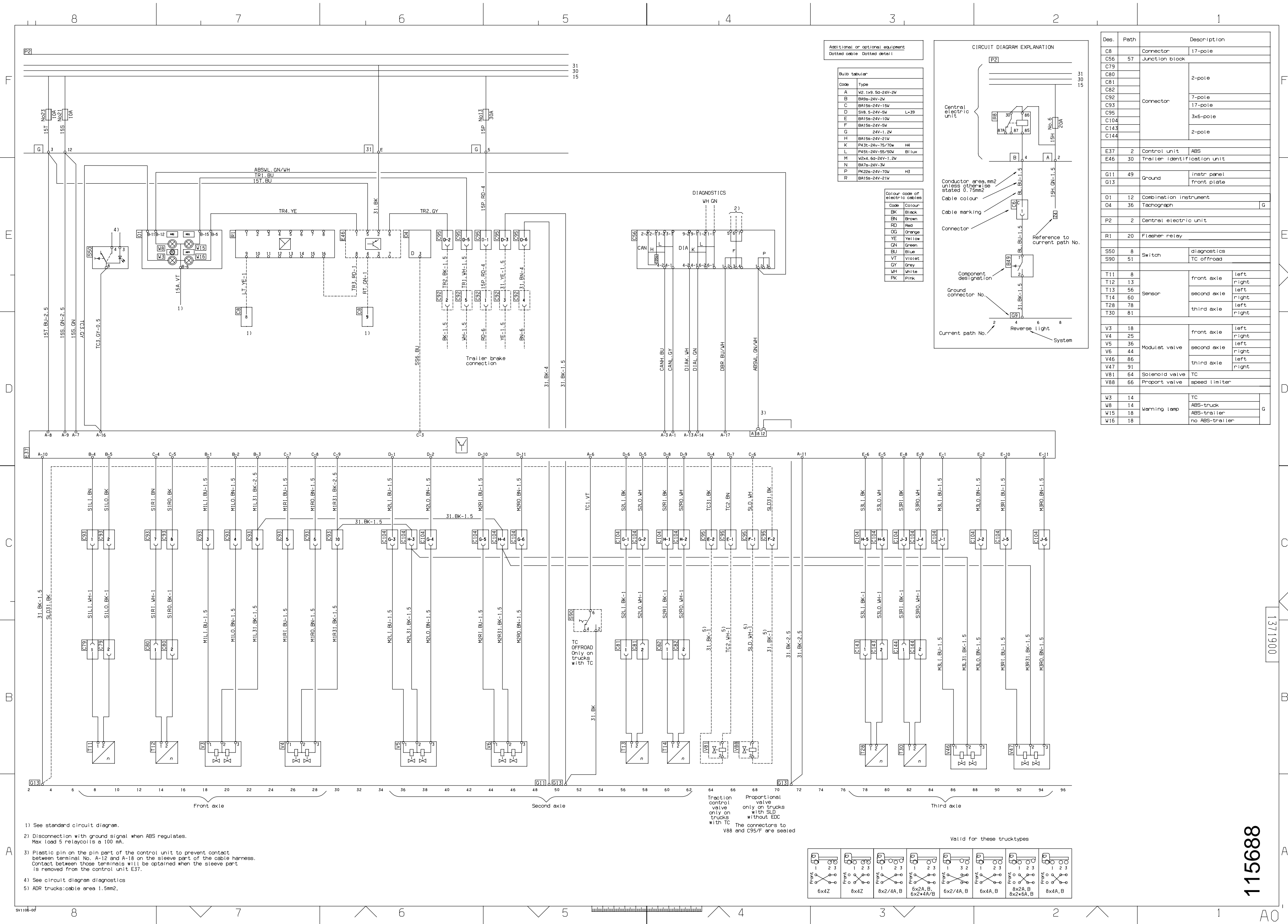
ABS/TC Wabco "D", 6 canaux

ABS/TC Wabco "D", a 6 canali

ABS/TC Wabco "D", 6-kanavainen

ABS/TC Wabco "D" 6 canais

Fordon tillverkade efter 9906
Vehicles manufactured after 9906
Fahrzeug gebaut nach 9906
Na 0699 gefabriceerde voertuigen
Vehículos fabricados después de 9906
Véhicules fabriqués après 9906
Veicoli realizzati dopo il 06/99
9906 jälkeen valmistetut ajoneuvot
Veículos fabricados após 9906

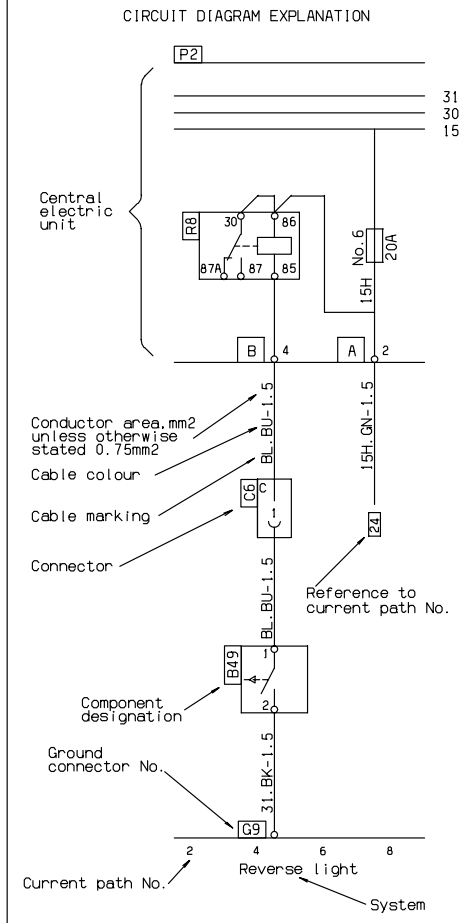


Additional or optional equipment
Dotted cable Dotted detail

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 BI Lux
M	W2x4.6d-24V-1.2W
N	BA7s-24V-2W
P	PK22s-24V-70W H3
R	BA15s-24V-21W

Build tabular

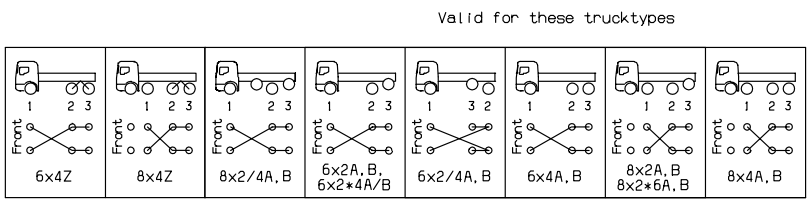
Type	Colour
GN	Green
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink



Des.	Path	Description
C8		Connector 17-pole
C56	57	Junction block
C79		
C80		
C81		2-pole
C82		
C92		7-pole
C93		17-pole
C95		3x6-pole
C104		
C143		2-pole
C144		
E37	2	Control unit ABS
E46	30	Trailer identification unit
G11	49	Ground Instr panel
G13		Front plate
O1	12	Combination instrument
O4	36	Tachograph G
P2	2	Central electric unit
R1	20	Flasher relay
S50	8	Switch diagnostics
S90	51	TC offroad
T11	8	
T12	13	front axle left
T13	56	front axle right
T14	60	second axle left
T28	78	second axle right
T30	81	third axle left
T30	81	third axle right
V3	18	front axle left
V4	25	front axle right
V5	36	second axle left
V6	44	second axle right
V46	86	third axle left
V47	91	third axle right
V81	64	Solenoid valve TC
V88	66	Proportional valve speed limiter
W3	14	TC
W8	14	ABS-truck G
W15	18	ABS-trailer
W16	18	no ABS-trailer

- See standard circuit diagram.
- Disconnection with ground signal when ABS regulates.
Max load 5 relays is a 100 mA.
- Plastic pin on the pin part of the control unit to prevent contact between terminal No. A-12 and A-18 on the sleeve part of the cable harness. Contact between those terminals will be obtained when the sleeve part is removed from the control unit E37.
- See circuit diagram diagnostics
- ADR trucks: cable area 1.5mm².

Traction control valve only on trucks with SLD without EDC with TC
The connectors to V88 and C55/F are sealed



115688

1371900