

16:55-28

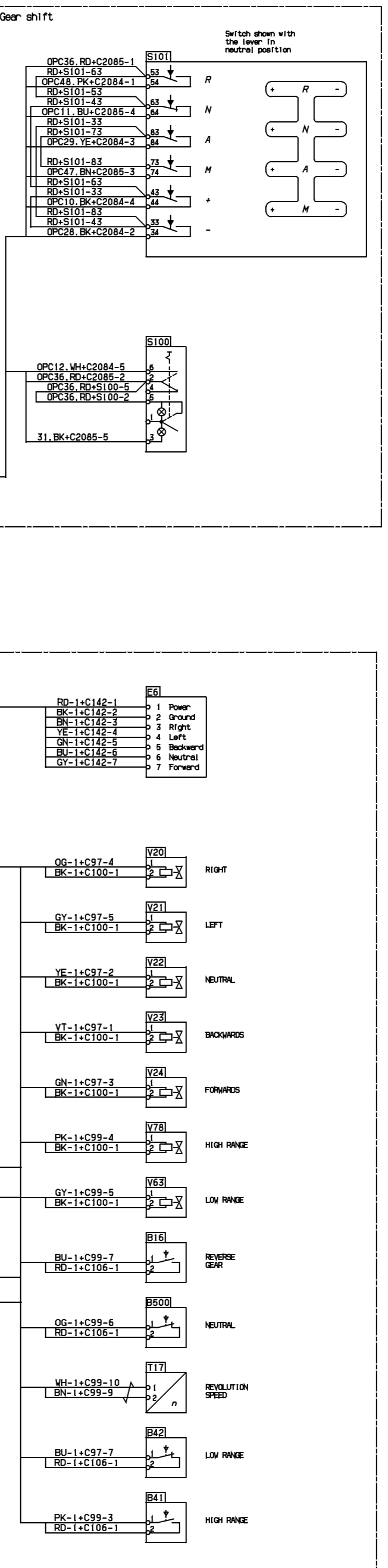
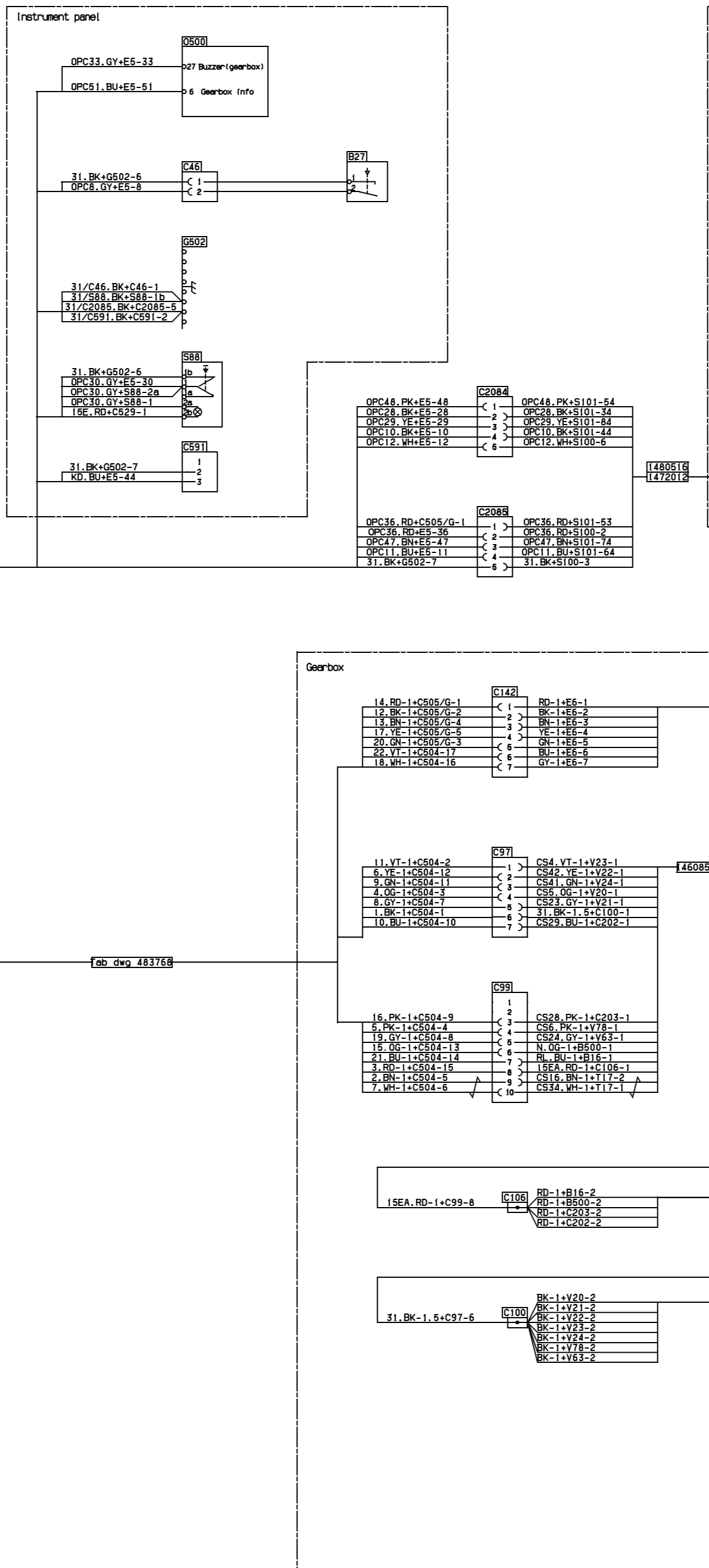
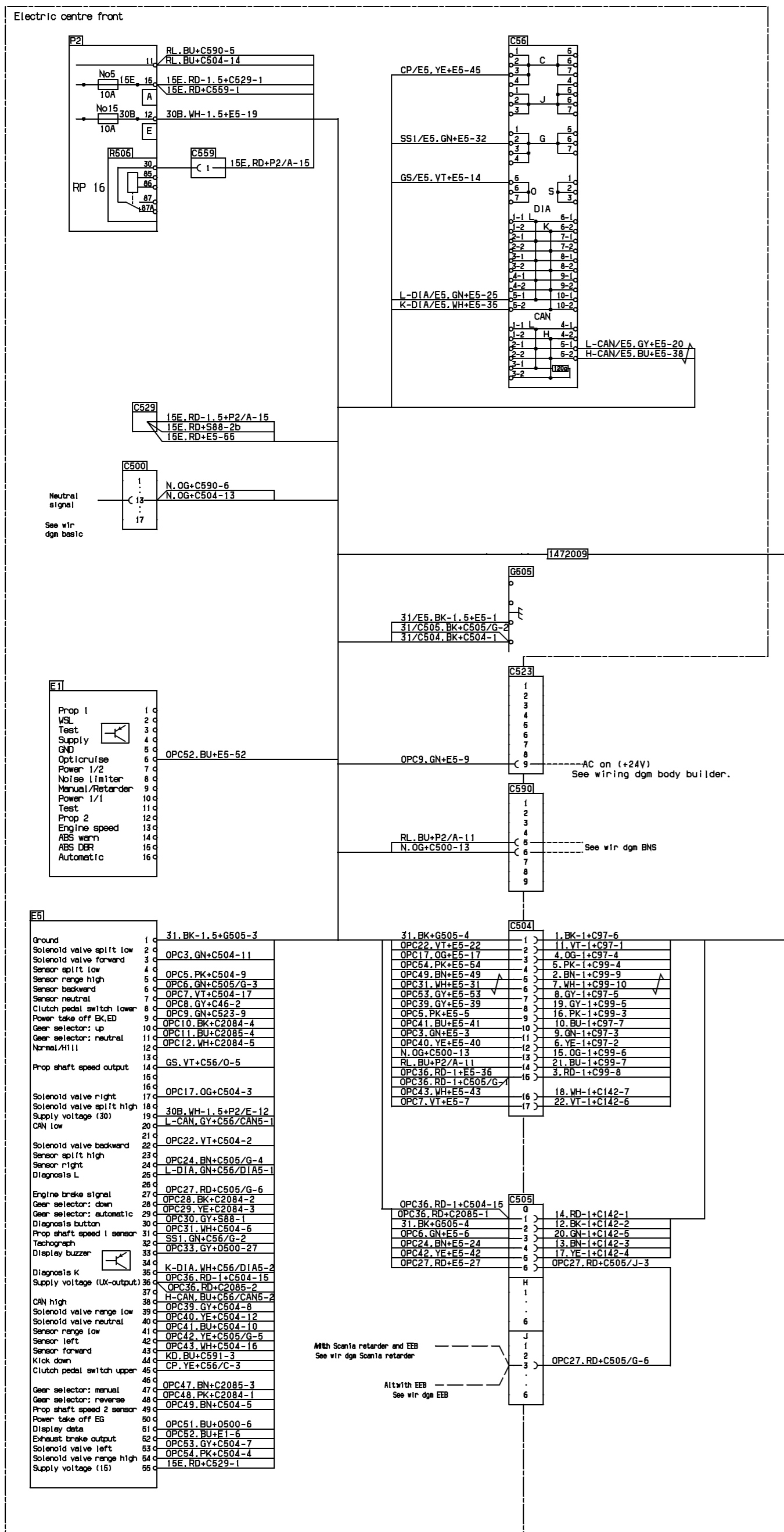
Edition 1

Opticruise

From chassis No:

SBK 1 839 994

SLA 3 524 682



Des.	Pos.	Description
B16	B3	reverse light
B27	F4	clutch pedal lower
B41	A3	clutch pedal high range
B42	A3	low range
B500	B3	neutral
C46	F5	Connector 2-pole
C56	F7	Junction block
C97	C4	Connector 10-pole
C99	C4	Connector 1-pole
C108	B4	Joining sleeve 1-pole
C142	D4	7-pole
C500	E8	Connector 17-pole
C504	C7	3x6-pole
C505	B7	9-pole
C523	E8	Joining sleeve 1-pole
C559	F8	9-pole
C590	C7	3-pole
C591	E5	Connector 5-pole
C2084	E4	Control unit exhaust brake, white an line
C2085	E4	Optirulise Gearbox
E1	D8	Hall sensor
E5	C8	Instrument electrical center
E6	D3	Combination instrument
G602	E5	starter interlock
G608	D7	diagnostics normal/hill driving mode
P2	F8	speed
R506	F8	side stroke right
S88	E5	side stroke left
S100	E3	neutral
S101	F3	length stroke backwards
T17	A3	forwards
V20	C3	low/high gear range
V21	C3	high range
V22	C3	REVERSE GEAR
V23	C3	NEUTRAL
V24	C3	FORWARDS
V63	B3	REVOLUTION SPEED
V78	B3	LOW RANGE
		HIGH RANGE

Cable marking		Connector designation	
Cable colour (brown)	150-BN-1+P2/8-4	Conductor area, mm²	Position reference to component where the cable is connected
1)			

1) Unless otherwise stated, conductor area is 0.75 mm²

Bulb tabular		Colour code of electric cables	
Code	Type	Code	Colour
A	V2, 1x9, 5d-24V-2W	BK	Black
B	BA9s-24V-2W	BN	Brown
C	BA15s-24V-15W	OG	Orange
D	5W, 5-24V-5W L-39	GN	Yellow
E	BA15s-24V-10W	YE	Green
F	BA15s-24V-5W	DU	Blue
G	24V-1.2W	VT	Violet
H	BA15s-24V-21W	GY	Grey
K	PA8t-24V-75/70W H4	WH	White
L	PA8t-24V-85/50W B11ux	BK	Pink
M	V24, 6d-24V-1.2W		
N	BA7s-24V-3W		
P	PK22s-24V-70W H3		
R	BA15s-24V-21W		

Additional or optional equipment
Dashed cable Dashed detail

cardiagn.com

483789