

SCANIA

16:05-56

Utgåva/Issue/Ausgabe/Utgave/Edición/Edition/Edizione/Edição/Painos1

EDC MS6.2

Enhetsinsprutare

Unit Injector

Pumpe-Düse-Einheit

Eenheidsverstuivers

Inyectores-bomba

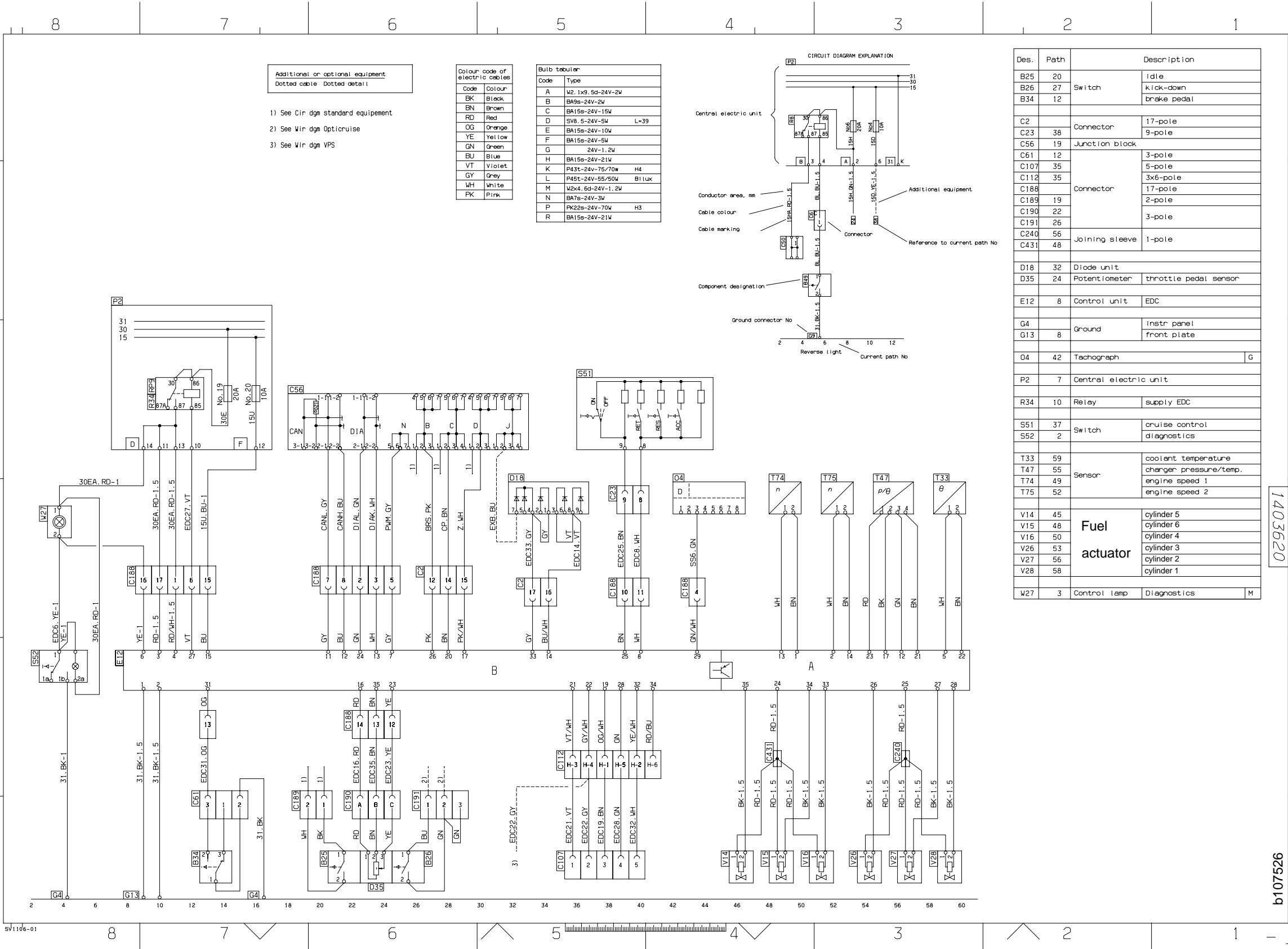
Unité injecteur complet

Unità iniettori pompanti

Injector de unidade

Ruiskutinyksikko

Kretsschema
Circuit diagram
Stromkreitsplan
Circuitschema
Esquema del sistema
Schema de circuits
Schema circuito
Perussähköjärjestelmän

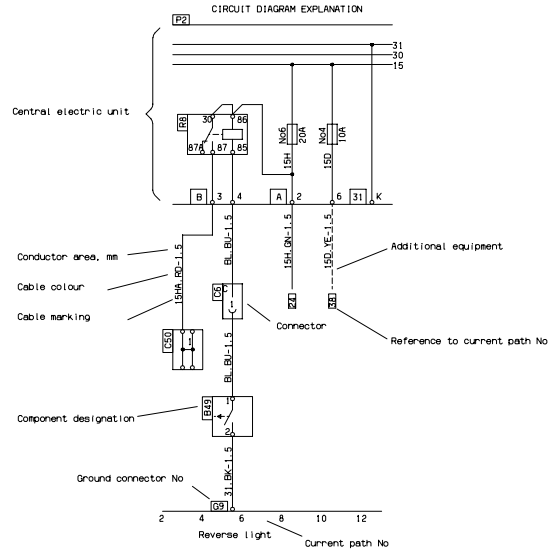


Additional or optional equipment
Dotted cable Dotted detail

- 1) See Cir dgm standard equipment
- 2) See Wir dgm Opticruise
- 3) See Wir dgm VPS

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

Code	Type
A	W2, 1x9, 50-24V-2W
B	BA98-24V-2W
C	BA158-24V-15W
D	SV8, 5-24V-5W L=39
E	BA158-24V-10W
F	BA158-24V-5W
G	24V-1, 2W
H	BA158-24V-21W
K	P43T-24V-75/70W H4
L	P45T-24V-55/50W BiLux
M	W2x4, 60-24V-1, 2W
N	BA78-24V-3W
P	PK228-24V-70W H3
R	BA158-24V-21W



Des.	Path	Description
B25	20	Idle
B26	27	kick-down
B34	12	brake pedal
C2		17-pole
C23	38	9-pole
C56	19	Junction block
C61	12	3-pole
C107	35	5-pole
C112	35	3x6-pole
C188		17-pole
C189	19	2-pole
C190	22	3-pole
C191	26	3-pole
C240	56	Joining sleeve
C431	48	1-pole
D18	32	Diode unit
D35	24	Potentiometer throttle pedal sensor
E12	8	Control unit EDC
G4		Instr panel
G13	8	Ground front plate
O4	42	Tachograph
P2	7	Central electric unit
R34	10	Relay supply EDC
S51	37	Switch cruise control
S52	2	Switch diagnostics
T33	59	Sensor coolant temperature
T47	55	changer pressure/temp.
T74	49	engine speed 1
T75	52	engine speed 2
V14	45	Fuel actuator cylinder 5
V15	48	cylinder 6
V16	50	cylinder 4
V26	53	cylinder 3
V27	56	cylinder 2
V28	58	cylinder 1
W27	3	Control lamp Diagnostics