

**16:05-56**

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

## **EDC MS6.2**

**Enhetsinsprutare**

**Unit Injector**

**Pumpe-Düse-Einheit**

**Eenheidsverstuivers**

**Inyectores-bomba**

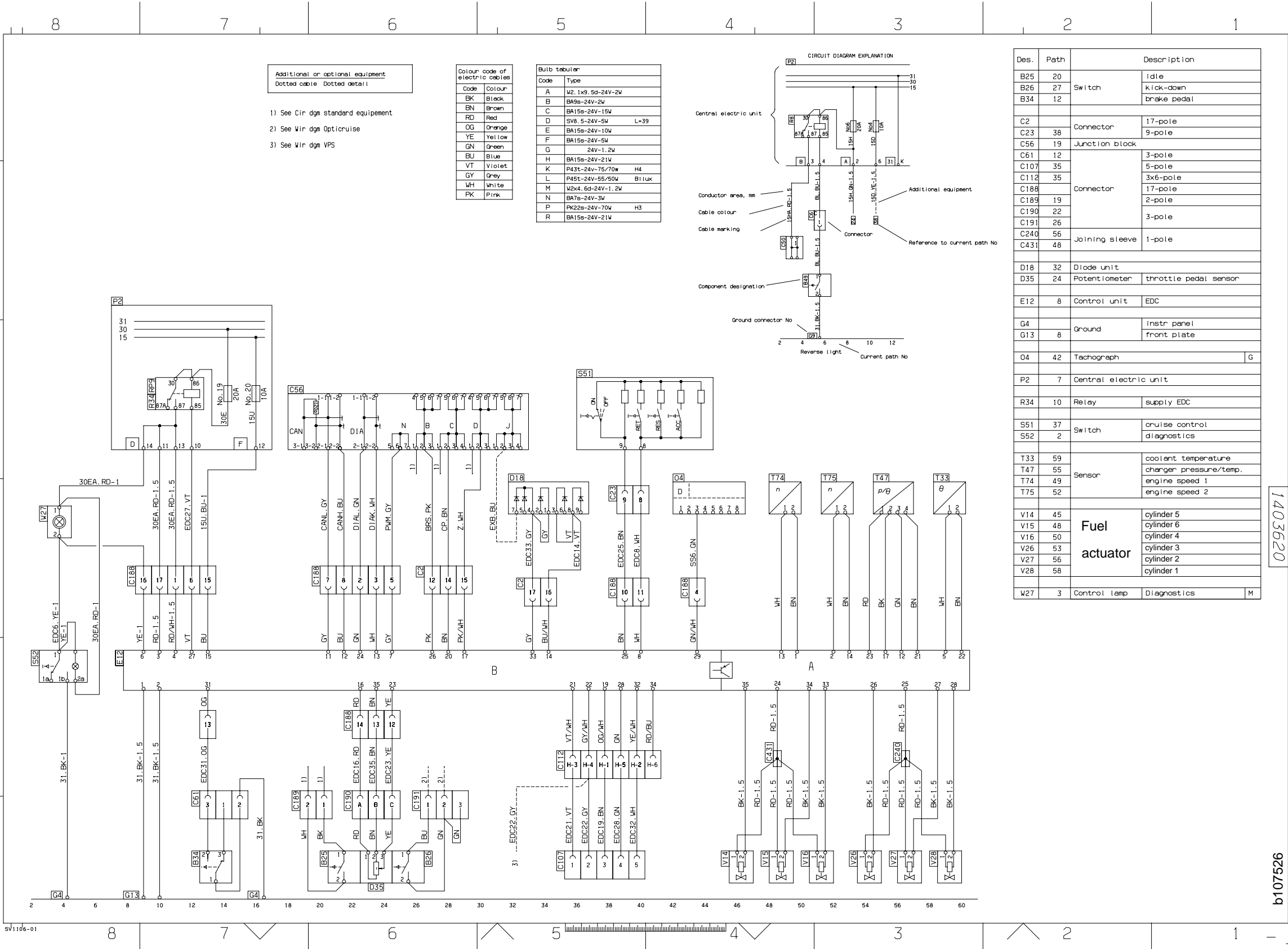
**Unité injecteur complet**

**Unità iniettori pompanti**

**Injector de unidade**

**Ruiskutinyksikko**

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

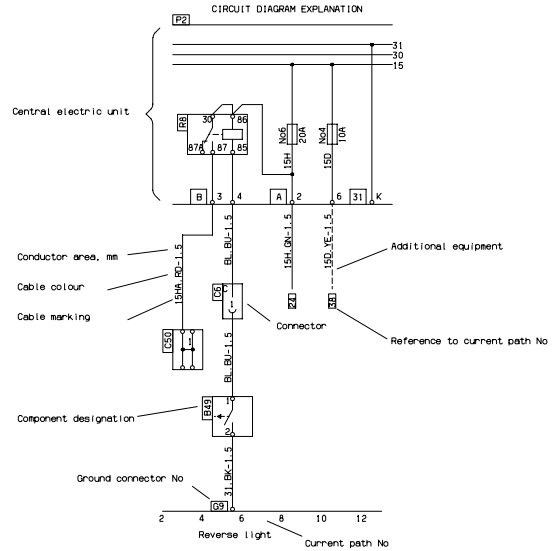


Additional or optional equipment  
Dotted cable Dotted detail

- 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	V2x4, 6d-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	
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

SV1106-01

1403620

b107526