

**16:05-57**

Edition 1

**EDC MS6.2 DC16 (Coo)**

**Enhetsinsprutare PDE**

**Unit Injector PDE**

**Pumpe-Düse-Einheit PDE**

**Eenheidsverstuivers PDE**

**Inyectores-bomba PDE**

**Unité injecteur complet PDE**

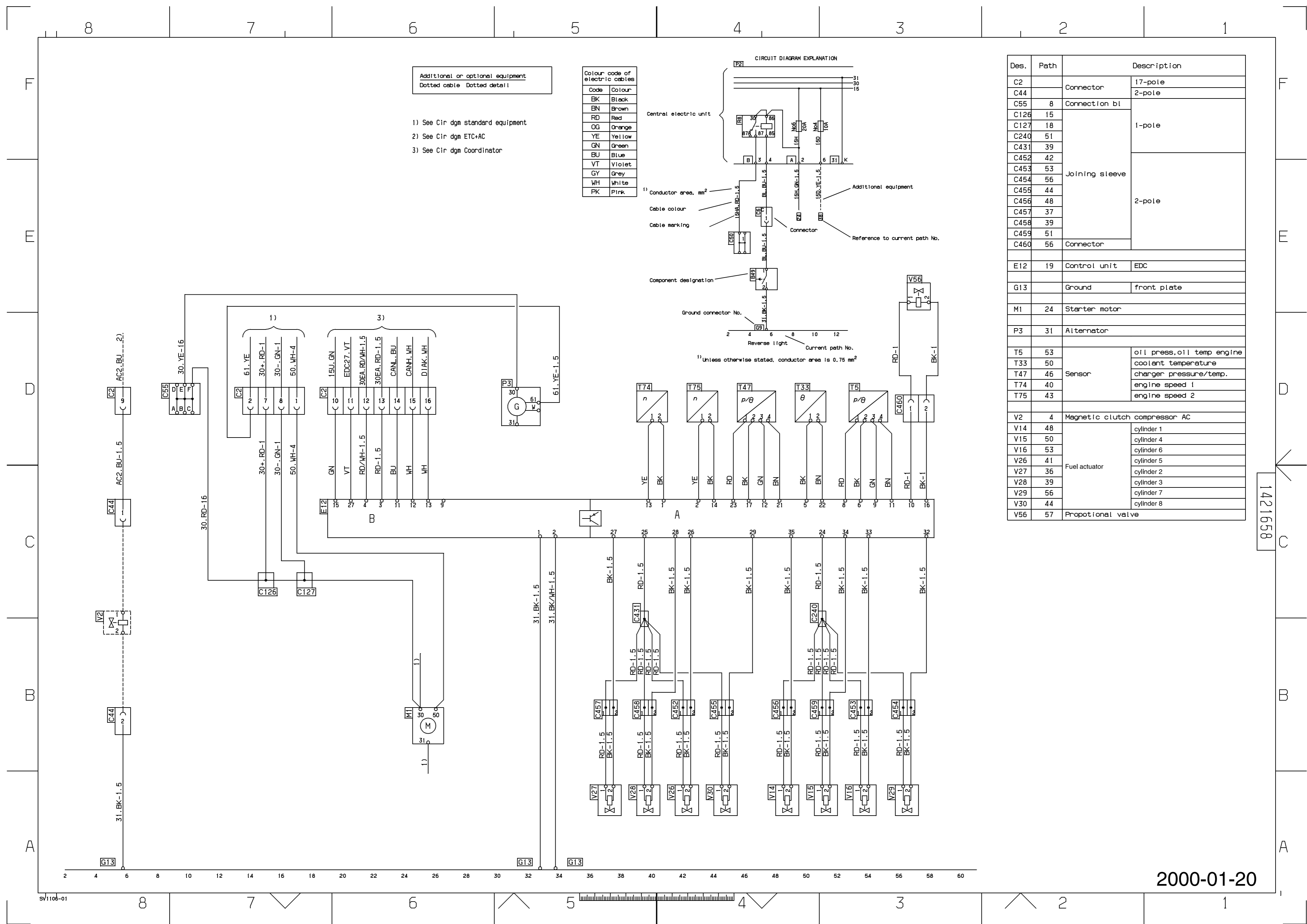
**Unità iniettori pompanti PDE**

**Pompowtryskiwacz PDE**

**Injector de unidade PDE**

**Ruiskutinyksikko PDE**

**Kretsschema, Circuit diagram, Schaltplan, Circuitschema,  
Diagrama de circuitos, Schéma de circuit, Schema circuito,  
Piirikaavio, Schemat obwodu, Diagrama de circuitos**



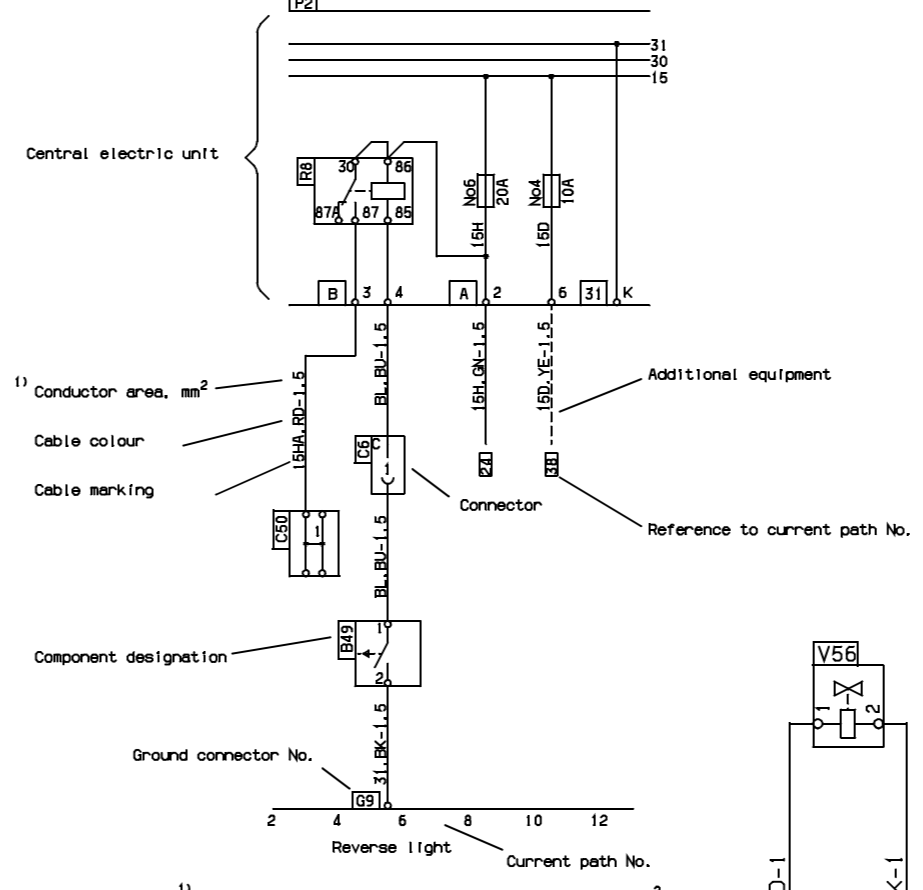
Additional or optional equipment  
 Dotted cable Dotted detail

- 1) See Cir dgm standard equipment
- 2) See Cir dgm ETC+AC
- 3) See Cir dgm Coordinator

Colour code of electric cables

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

CIRCUIT DIAGRAM EXPLANATION



1) Unless otherwise stated, conductor area is 0.75 mm<sup>2</sup>

Des.	Path	Description	
C2		17-pole	
C44	Connector	2-pole	
C55	8	Connection bl	
C126	15	Joining sleeve	
C127	18		1-pole
C240	51		2-pole
C431	39		
C452	42		
C453	53		
C454	56		
C455	44		
C456	48		
C457	37		
C458	39		
C459	51		
C460	56	Connector	
E12	19	Control unit EDC	
G13		Ground front plate	
M1	24	Starter motor	
P3	31	Alternator	
T5	53	Sensor	
T33	50		oil press, oil temp engine
T47	46		coolant temperature
T74	40		charger pressure/temp.
T75	43		engine speed 1
		engine speed 2	
V2	4	Magnetic clutch compressor AC	
V14	48	Fuel actuator	
V15	50		cylinder 1
V16	53		cylinder 4
V26	41		cylinder 6
V27	36		cylinder 5
V28	39		cylinder 2
V29	56		cylinder 3
V30	44		cylinder 7
V56	57	cylinder 8	
V56	57	Propotional valve	

1421658

2000-01-20