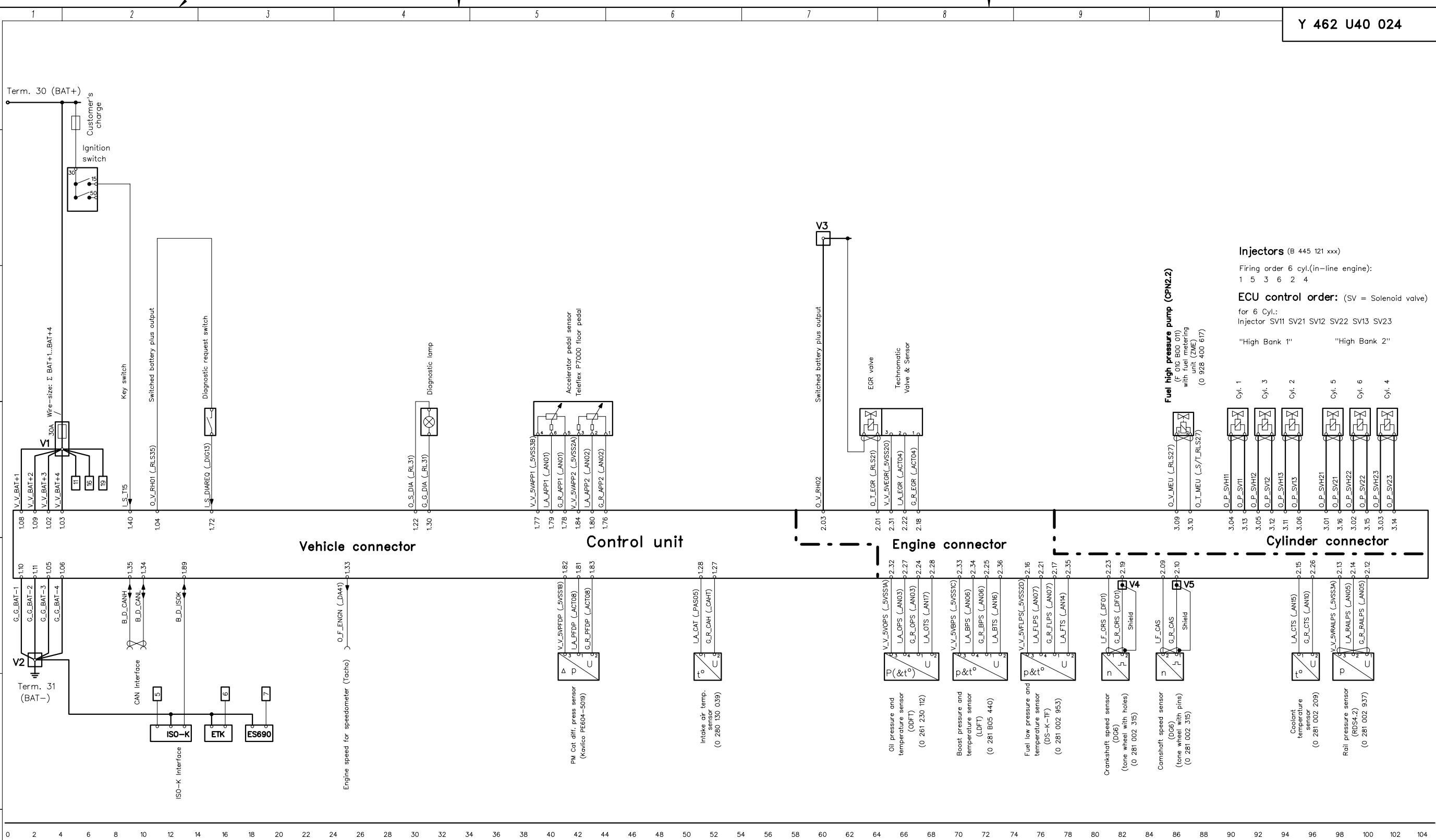


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Further foreign lang. drawings



Injectors (B 445 121 xxx)
 Firing order 6 cyl.(in-line engine):
 1 5 3 6 2 4
ECU control order: (SV = Solenoid valve)
 for 6 Cyl.:
 Injector SV11 SV21 SV12 SV22 SV13 SV23
 "High Bank 1" "High Bank 2"

Vehicle connector Control unit Engine connector Cylinder connector

For the function of the ECU the vehicle configuration according to terminal diagram is mandatory

Remarks:

Harness guidelines
 K5/ESK2 Y 281 E22 013E.
 DS-CV/ESA Y 445 R90 613

∞ = twisted pair recommended
 also recommended for all actuators

Vx = Butt connector

----- = optional functions / nu = not used

Wiring harness:
 Y 462 U20 028

Non-tol. dimensions		ISO E	Scale	Mass
± mm, ±				
Rev. DWG not extern. dist'd/				
Gr.St.	Date/	Name/	Title/	
Volume	dr/Pr.	Dec/13/2007	Prashant	CR System
ck/Pr.	Dec/13/2007	Traber	Terminal diagram EDC7UC31-14.H0	
app/	Original: DS-SEN/EDS1			
Orig.	ROBERT BOSCH STUTTGART			
DIN A2	No./			Sheet 7
CAD	Y 462 U40 024			Sh/ 7
Rep. f./	Rep. by/			