

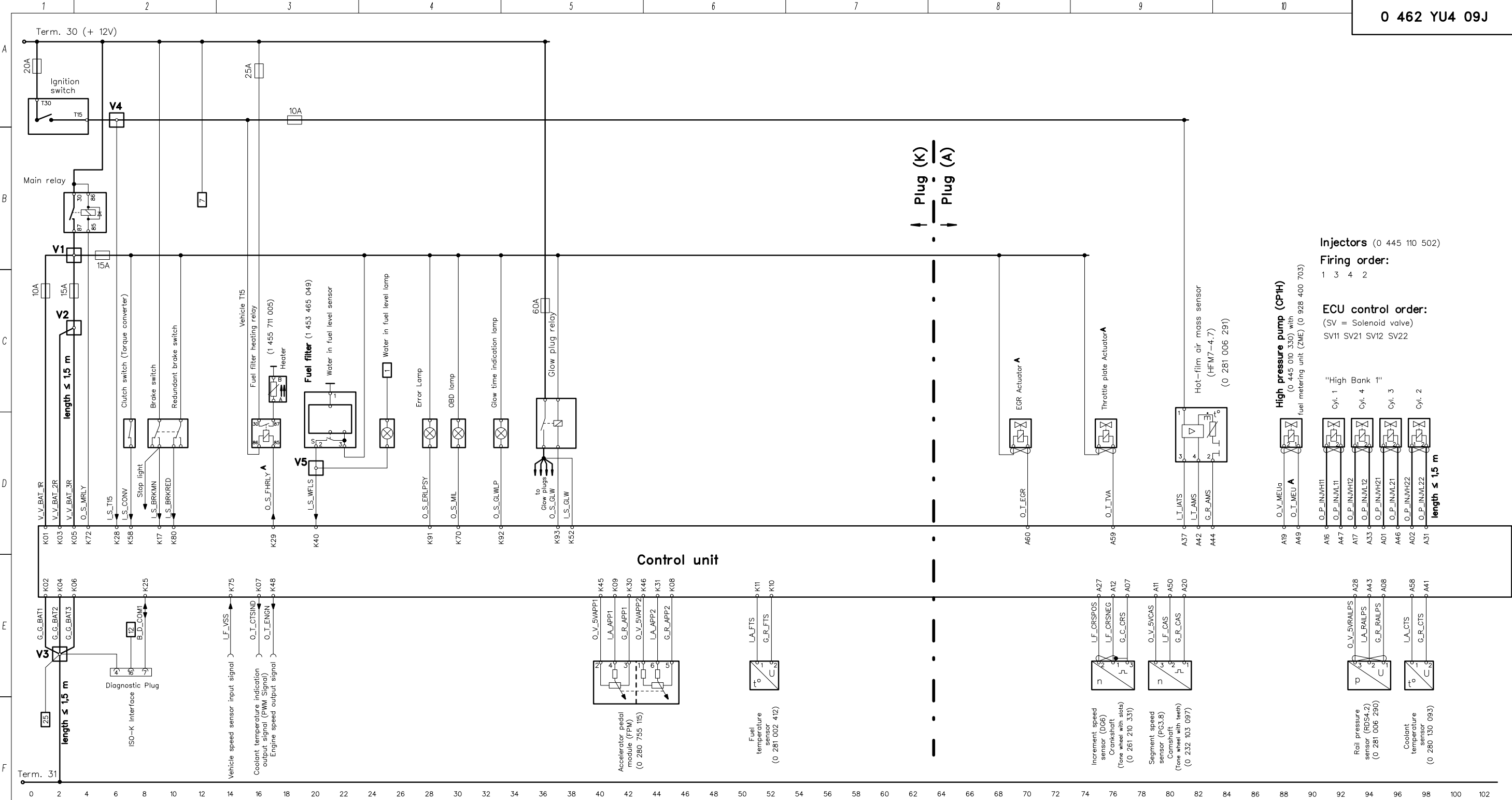
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Further foreign langu. drawings

K7/DW5, Z1N (10.92)

0 462 YU4 09J



Remarks:

Harness guidelines
K5/ESK Y 281 E22 013E and
K5/ESK3 022/96.

∞ = twisted pair recommended
also recommended for all actuators

----- = optional



Vx = Butt connector

Connector set:

0 462 YU3 ODY

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

A = free wheeling diode available

					Non-tol. dimensions		ISO E	Scale		Mass			
					± mm, ±								
Rev. DWG not extern. dist'd/										UAZ Hunter			
					0 462 YU4 09J	Gr.St.	Date/	Name/	Title/				
						Volume dr/ Ms.	Jul/08/2011	Manjushree	Terminal diagram EDC16C39-6.H1				
						ck/Skm.	Jul/08/2011	Selva Kumar					
						app/							
						Orig.	Original: DS-SX/EPS1						
2	Del.: Boost pressure sensor		Pr.	Aug/05/2011	Skm.	DIN	ROBERT BOSCH GMBH STUTTGART			No./			Sheet 8
1	First Edition		Ms.	Jul/08/2011	Skm.	A2				0 462 YU4 09J		E	8
No.	Revision		dr.	valid	ck.		Rep. f./			Rep. by/			Sh/ 8