

Conector	PIN	ECO PIN	Rside	Popis	
RO10	A	EC18/9	1	Lambda1	
	B	EC18/7	2	Lambda1	
	C	EC18/7	2	Lambda2	
	D	EC18/8	1	Lambda2	
	E	EC18/1	6	Lambda2	
	F	+12V(10A)	+12V(10A)	4	Lambda2
	G	+12V(10A)	+12V(10A)	4	Lambda1
	H	EC18/13		6	Lambda1
	I	EC18/18		3	Lambda1
	J	EC18/17		3	Lambda2
RO3	A	Sig GND		Cranck GND	
	B	EC36/27		Cranck SIGN	
	C	Sig GND		Cranck SHIELD	
DIN9	2	EC18/14	RS232 RX		
	3	EC18/15	RS232 TX		
	5		GND		
	9		+5V		
RO37	A		+5V	5V Supply to engine	
	B	EC36/30	Idle closed	Idle control	
	C	EC36/31	Idle open	Idle control	
	D	EC36/25	+12(3A)	ECU+12	
	E	EC36/23	Flyback		
	F	EC36/21	GND		
	G	EC36/22	GND		
	H	EC36/26	GND	Sensor GND	
	J	EC36/14	CLT	Colant temp.	
	K	EC36/13	CAM	Secondary trigger	
	L	EC16/3	Knock.1	Knok 1-4	
	M	EC36/5	GND		
	N	EC36/32	GND		
	P	EC16/2	Knock.2	Knok 5-8	
	R	??	TPS2	Throttle position 5-8	
	S	EC36/1	TPS1	Throttle position 1-4	
	T	EC36/2	MAT	Air temp.	
	U	EC18/6	MAP	Air press.	
	V	EC36/7	INJ0	1cyl Injector	
	W		FuelP	Fuel Pressure	
	X	EC36/4	OiP	Oil Pressure	
	Z	EC36/16	OiT	Oil temp.	
	a	EC36/19	INJ1	2cyl Injector	
	b	EC36/8	INJ3	3cyl Injector	
	c	EC36/20	INJ6	4cyl Injector	
	d	EC36/18	INJ4	6cyl Injector	
	e	EC36/6	INJ2	7cyl Injector	
	f	EC36/17	INJ5	8cyl Injector	
	g	EC36/12	IGN 5	3cyl IGN Coil	
	h	EC36/10	IGN 7	2cyl IGN Coil	
j	EC36/9	INJ7	5cyl Injector		
k	EC36/11	IGN 4	6cyl IGN Coil		
m	EC36/33	IGN 1	5cyl IGN Coil		
n	EC36/35	IGN 0	1cyl IGN Coil		
p	EC36/34	IGN 2	4cyl IGN Coil		
r	EC36/24	IGN 6	7cyl IGN Coil		
s	EC36/36	IGN 3	8cyl IGN Coil		
	A	Free			
	B	Free			

R O 2 6	C	Free			
	D	Free			
	E	EC10/9	+5V		
	F	EC10/4	Ch.0	Analog	
	G	EC10/10	GND		
	H	EC18/12	PPS1 in		
	J	???	PPS2 in	Where to connect	
	K	EC10/1	W.speed in	ABS snimac	
	L	EC10/5	Ch.1	Analog	
	M	Free			
	N	Free			
	P	Free			
	R	Free			
	S	Free			
	T	EBC10/9	+12		
	U	EBC10/4	+12		
	V	EC10/8	Ch.6	Analog (s odporom)	
	W	EC10/3	3rd Trigger in (Hall)	Snimac vacky 2	
	X	EC10/2	W.speed 2. in	ABS snimac	
	Y	EC10/6	Ch.2	Analog	
	Z	EBC10/5	GND		
	a	Free			
	b	EBC10/10	GND		
	d	EC10/7	Ch.5	Analog	
	RO7 PW	A	EBC10/8	PFET5 out	VANOS Solenoid
		B	EBC10/3	PFET2 out	VANOS Solenoid
C		EBC10/1	Bridge out 0	Motor klapky	
D		EBC10/2	Bridge out 1	Motor klapky	
E		EBC10/7	PFET4 out	VANOS Solenoid	
F		Free			
G		EBC10/6	PFET3 out	VANOS Solenoid	