



1	k-line (MPI)	19	n/a
2	config (type of petrol)	20	config (type of petrol)
3	engine temperature sensor	21	airflow sensor output
4	actuator	22	config (type of petrol)
5	actuator	23	airflow sensor input
6	n/a	24	code system
7	oxygen sensor	25	barometr sensor
8	GND	26	airflow sensor power supply
9	config (system of monitoring an mixture)	27	n/a
10	trip computer signal	28	idle speed switch
11	n/a	29	car speed signal
12	n/a	30	rpm signal
13	CE lamp/quest diagnostic	31	full load switch
14	ECU power supply	32	code system
15	adsorber valve	33	automatic conditioner
16	start injector	34	automatic transmission
17	idle speed valve	35	GND
18	GND		

KE-III-Jetronic

schematic diagram of working device, it is rebuild by locon. comments and remarks, please, send to locon@mail.ru

BOSH 0 280 800 398 / 0 280 800 165
VAG 4A0 906 264 / 443 906 264

SYSTEM OF CONTROL OF FUEL FEED
AND REGULATOR OF IDLE SPEED