

Pin table trijekt T101

19 Ground	37 12V (15)	55 12V (15)
18 12V (30)	36 Ground	54 Ground
17 injection valvel 1	35 injection valve 2	53 RPM sensor
16 injection valve 3	34 injection valve 4	52 Ground
15 injection valve 5	33 injection valve 6	51 reference point sensor
14 Ignition 6	32 Ignition 5	50 Ground 1)
13 Ignition 4	31 Ignition 3	49 RPM sensor 1)
12 Ignition 2	30 Ignition 1	48 ref. Point sensor 1)
11 idle control 1	29 idle control 2	47 stepping motor B3 2) Temp. D
10 fuel pump	28 turbo pressure control valve	46 stepping motor B1 2) Temp C
9 RPM monitot	27 gear change	45 stepping motor A2 2) Temp. B
8 Rxd interface	26 Txd interface	44 stepping motor A1 2) Temp. A
7 CANL 2)	25 CAN H 2)	43 DC-Motor B 2)
6 lambda sensor 2	24 air mass sensor	42 ignition coil 2
5 Race input	23 aux.	41 ignition coil 1
4 lambda sensor	22 air pressure sensor	40 DC-Motor A 2)
3 coolant temperature	21 air temperature	39 E-throttle Pot 2
2 throttle pot sensor	20 + 5Volt throttle pot + air pressure sensor	38 E-throttle Poti 1
1 Ground throttle pot		

2/2007

trijekt
Volker Waffenschmidt E.K.
Triftstr. 56
57258 Freudenberg
Tel. 02734/571333

1) these pins shall not be used in new applications.

2) optional

trijekt Wiring Loom

