Pin assignments at plug connector X18793						
Pin Measurin g notes	Туре	Description / Signal type	Connection /	according to WDS	in my car	clima high 28 pin plug
1	A/E	Signal, LIN bus	Blower output stage		blue red	1
2		Not occupied		???????????????????????????????????????	red yellow	
3	E	Signal, refrigerant pressure sensor	Coolant pressure sensor	BL/SW black blue	blue black	9
4	Α	sensor	Coolant pressure sensor	BL/WS gri negru	white black	8
5		Not occupied	???????????????????????????????????????	WS/GN white green	white green	21
6	A/E	Signal, CAN-bus	Connector, CAN bus		black	6
7	A/E	Signal, CAN-bus	Connector, CAN bus		yellow	7
8	М	Ground, refrigerant pressure sensor	Coolant pressure sensor	BR/BL brown blue	brown blue	25
9		Not occupied				
10	E	Supply, terminal 30	Fuse F26	RT	red	12v
11	Α	Signal, refrigerant control valve	Control valve, refrigerant compressor	SW/GN black green	black green	15
12	Α	Signal, water valve	Water valves	GE/BR yellow brown	yellow red	16 sau 17
13	Α	Signal, auxiliary water pump	Auxiliary water pump	BL/GN blue green	blue green	18
14	А	Signal, rear-window defroster	Rear defroster relay		grey black	19
15	А	Signal, heated windshield water jets	Heated windshield water jets	green black	green black	20
16	А	Signal, electric auxiliary heater	Digital diesel electronics control module		white	14
17		Not occupied				
18	М	Ground	Ground point	BR	brown	Ground