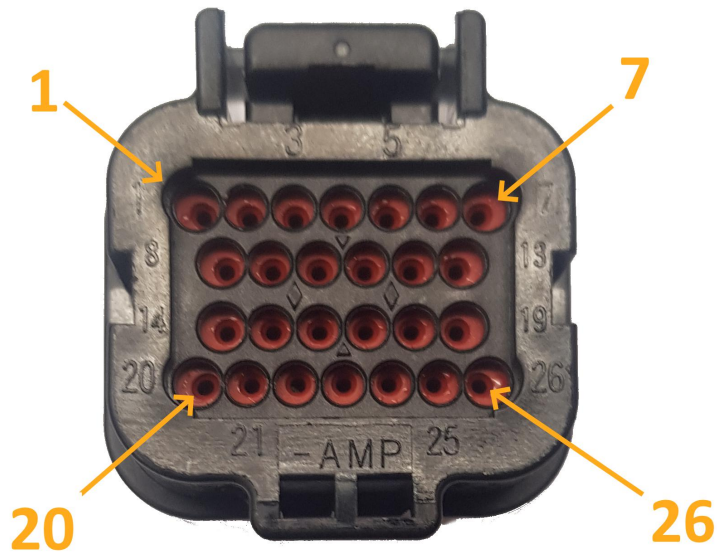


Lotus Elise P&P Auxiliary plug pin-out



Cavity	Description
1	12v output - for power supply sensors or logger
2	Power ground
3	CAN Hi
4	CAN Low
5	RS232 TxD-serial output data (logger EDL-1 Rxd for example)
6	RS232 RxD- serial input
7	Flex fuel input
8	5v sensor supply (500mA)
9	Analogue input 5 - spare analogue input (for example fuel pressure, oil pressure , oil temp)
10	Analogue input 6- spare analogue input (for example fuel pressure, oil pressure , oil temp)
11	EGT1 -thermocouple input
12	Sensor ground
13	EGT2 - thermocouple input
14	Can sw board analogue # 4
15	Can sw board analogue # 5
16	Can sw board analogue # 6
17	Can sw board analogue # 7
18	Can sw board analogue # 8
19	Can sw board output 3
20	12v ouptut - lambda heater suggested use
21	Lambda heater- Control
22	Lambda WBO IP
23	Lambda WBO Vs
24	Lambda WBO Rcal
25	Lambda WBO V ground
26	Analogue ground

