



1	output	To ignition coil
2	output	<i>not connected</i>
3	input	<i>not connected</i>
4	input	Ground frame (=minus from battery)
5	input	+12Vdc from battery
6	input	Kill switch
7	input	Analog Pickup
8	input	Pickup or Hall Sensor Ground
9	input	Digital Hall Effect Sensor *
10	input	<i>not connected</i>
11	output	Tachometer *
12	input	Curve Selection *

** Options*