	arduino mega	pont H
moteur1:		
M-		2
M+		1
VCC(5v)		
GND		
CH. A	21	
СН. В	20	
moteur3:		
M-		2
M+		1
VCC(5v)		
GND		
CH. A	2	
CH. B	3	
Arduino mega	<-> pont H moteur 1:	
	5	7
	6	8
	4	9
Arduino mega <-> pont H moteur 2:		

12

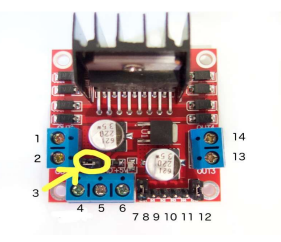
10

11

7

8

9



Légende:

1 A+

2 A-

3 12V Jumper, enable 5v regulator

4 VCC 12V-35V

5 GND

6 Vout 5V

7 MA enble

8 in1

9 in2

10 in3 11 in4

12 MB enable

13 B+

14 B-