

L298N DC Motor Driver Module Stepper Motor Dual H Bridge

J&Y
electronics-store



Produktkode: 847aa

Tilgjengelighet: 2

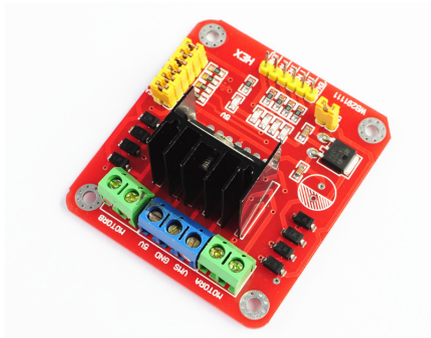
Custom Field 5 (Location): Motorkontroll

Pris: kr. 85,00

Short Description

L298N DC Motor Driver Module Stepper Motor Dual H Bridge for Arduino

Beskrivelse



1. driver chip: L298N dual H-bridge driver chip
2. drive section terminal supply area VMS: +5V ~ +35V
3. drive section peak current I_o : 2A / Bridge
4. logical part of the terminal supply area V_{ss} :4.5-5.5V
5. logical part of the operating current range: 0 ~ 36mA
6. Control signal input voltage range: 4.5-5.5V is high level, 0V is low level
7. Maximum power consumption: 20W

8. Storage temperature: -25C ~ +130C

9. Driver Board Size: 55mm*60mm*30mm

10. Other functions: control direction indicator, power indicator, current sensing, logic portion plate to take power interface.