

Servo Tester CCPM Servo Consistency Master Datenblatt



Content:

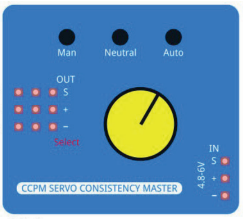
- 1. Specifications2. Pinout
- 3. Connection Diagram

1. Specifications

- Supply voltage: 4.8V 6V
- Three mode selection: manual, neutral, auto
- Adjustable knob for manual speed control
- Mode selection LED indicator
- Dimensions: 46mm x 32mm x 17mm [1.81in x 1.26in x 0.67in]

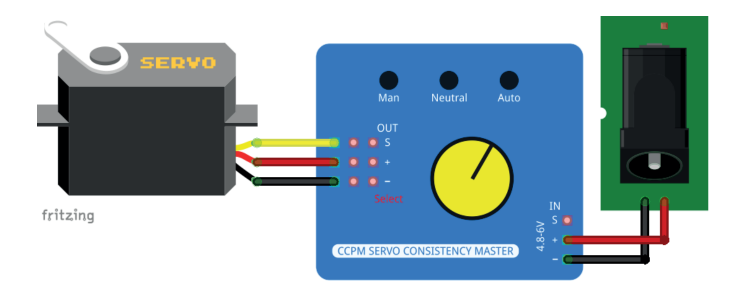
2. Pinout

Servo Signal output pins - OUT S Servo Signal Power pins - OUT+ Servo Signal GND pins - OUT-



IN S - Servo Signal Input Pin IN+ -Servo Power Input IN- - Servo GND Input

3. Connection Diagram



The only thing needed for the servo tester to work is the 5V power supply.

Connect the tester and servo(s) as shown in the following image and press the button.



For top quality microelectronics, we are your go to. We provide an array of application examples, full installation guides, eBooks, libraries, and all-round assistance. AZ-Delivery, your microelectronics expert!