From ChatGPT

2 March 2025

The Verntech NEMA 11 stepper motor you're referring to has the following specifications:​

* **Frame Size:** NEMA 11 (1.1 inches or 28 mm square)​
* **Body Length:** 28 mm​
* **Step Angle:** 1.8° per step, resulting in 200 steps per revolution​
* **Current Rating:** 0.8 A per phase​
* **Number of Phases:** 2​
* **Lead Wires:** 4, with a 50 cm cable​

This motor is suitable for applications requiring precise positioning and moderate torque within a compact form factor.​

For detailed specifications and wiring information, please refer to the manufacturer's datasheet.