

What is an electromagnetic brake?

That is, electromagnetic brake is a device that makes the machine stop running in a short period of time and clamp it to move or decelerate. The controller can brake when the hand is released, and can also brake when the power is off. (It needs to be used with the corresponding controller)

The difference between electromagnetic brake and electronic brake:

1. Solenoid valve: The motor of the electromagnetic brake has a solenoid valve, but the electronic brake does not.
2. Safety: Both the electromagnetic brake and the electronic brake can stop immediately after letting go. The electromagnetic brake can be absolutely braked, but the electronic brake is not firmly braked, and the parking brake will slip back.