

Electromagnetic brake

Applications:

Electromagnetic brake is a connector that transmits the torque of the active side to the passive side. It can be freely connected, disconnected or braked as needed. It has the advantages of compact structure, simple operation, sensitive response, long life, reliable use, and easy remote control. Electromagnetic brake: Electromagnetic brake uses the electromagnetic principle to increase the brake resistance through the action of electromagnetic force, thereby achieving the braking process.

In machinery such as metallurgy, construction, chemical industry, food, machine tools, stages, elevators, ships, packaging, and in occasions such as braking during power outages (for safety reasons).

