

Digital Motor Soft Starter

This digital motor soft starter is designed for the smooth starting and stopping of electric motors. It features adjustable starting voltage, current limiting, and overload protection.



Product Overview

Digital Motor Soft Starter

The digital motor soft starter is engineered for the smooth starting and stopping of electric motors, effectively reducing mechanical stress on driven equipment. It features advanced control capabilities including adjustable starting voltage, current limiting, and comprehensive overload protection. Its compact design ensures easy integration into existing control panels, making it an efficient solution for various industrial applications.

Technical Features

Control Features

- Adjustable starting voltage
- Current limiting
- Overload protection
- Controlled acceleration
- Controlled deceleration

Performance Benefits

Reduced mechanical stress, Energy savings, Smooth motor starting, Compact design

Application

Industrial motor control