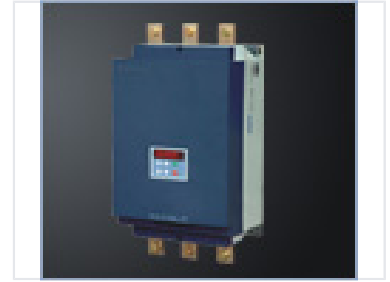


Intelligent Motor Soft Starter for Smooth Start and Protection

This intelligent motor soft starter is designed for the smooth, controlled starting of electric motors. It reduces mechanical stress and minimizes inrush current and voltage drops during startup, while also providing advanced protection features.



Product Overview

Intelligent Motor Soft Starter

The JJR1000 intelligent motor soft starter is engineered for the smooth, controlled starting of electric motors, effectively reducing mechanical stress on equipment. By minimizing inrush current and voltage drops during startup, it enhances operational longevity and efficiency. This unit integrates advanced protection features, including overload, overvoltage, undervoltage, and phase loss protection, to ensure reliable performance in demanding industrial environments.

Key Features

Suitable Applications

- Pumps
- Fans
- Compressors
- Conveyors

Protection Mechanisms

Overload Protection, Overvoltage Protection, Undervoltage Protection, Phase Loss Protection

Control & Interface

Control Interface

Integrated Control Panel • Digital Display

Configurable Parameters

- Starting Voltage
- Starting Time
- Stopping Mode