

S6000 soft starter

Model reference



Product Features

Intelligent digital motor online soft starter equipment system with the complete protection function, extend the service life of the system, reduce the cost of system cost, improve the reliability of system and compatible with all the functions of starting equipment; It is a new ideal alternative Traditional Triangle Starter for star and self-coupling decompression Starter

Application Industry



S6000 soft starter

Product Details



Intelligent motor control start

S6000 will make you control motor and you can choose best start to control motor as per your specific application and S6000 Provide double close loop and Current ramp start for some high precision application

Easy installation

S6000 will help you save room in control panel around 70% no need bypass contactors and reduce around 30% costs (cables and labor costs)



Detachable Terminal connector

Adopt pluggable terminal connector, easy to remove and easy to assemble for easy connecting cables

Innovational Ventilation

High speed fans and Radiation grille and 360 degree ventilation When soft starter run, fans will work in high speed and Fans will be intelligently stop within minutes



Key advantages

1, Optional parameters are starting Convenient in one soft starter different starting motors.

2, Inspects motor feedback voltage soft starter to realize closed loop control, motor start-up ensure the success in different conditions and different loads.

3, A variety of ways starting: voltage RAMP starting way can get the maximum output torque; Current limiting can Realize Biggest Limitations of the Start soft starting current.

4, Reliable quality Assurance: using computer simulation design; SMT Production process; Electromagnetic Compatibility Excellent Performance; High temperature aging, Vibration Test before Delivery of the machine.

5, Perfect and Reliable Protection function: Loss of Voltage, less Voltage, over Voltage Protection; Overheating, too long starting time; Input phase Lost, lost output phase, three phase imbalance; starting over current, overload and load protection short circuit, etc.

6, Full-field bus monitoring dynamic control starter, easy networking.

7, LCD screen can display parameter code, state and error.

