



Product Overview

SST series of soft starters integrated with built-in bypass can greatly reduce the construction cost in its application. It adopts top branded components like SCR module made by German SEMIKRON and the main control chip DP by Italian STMicroelectronics. It features alloyed body design with high strength, control unit with internal power supply design, set-free rapid deployment, and the compacted configuration.

The applicable standards:IEC 60947-4-2:2002

Product Features

- Built-in bypass contactor (Timesaving, laborsaving and space saving due to needless installation of external bypass contactor.)
- Top branded components (SCR module is made by German SEMIKRON and the main control chip DP by Italian STMicroelectronics.)
- Alloyed body design with high strength. (Elegant appearance due to wire drawing anodic oxidation technology, high-strength aluminum body, no corrosion with acid and alkali salt spray)
- Control unit with internal power-supply design (Control unit can be used easily without independent power supply or even with no threephase four-wire power)
- Set-free rapid deployment (Be connected with no need to input the motor parameters, built-in intelligent procedures, or the preset parameters)
- © Compacted size (The volume of the body is still reduced by 60% compared to the same type of products founded in the market even it is integrated with bypass contactor.)



Specifications

Main Circuit Terminal Description

Terminal Mark	Terminal Name	Function Descriptions	
L1、L2、L3	main circuit power input	connect three-phase power supply	
T1、T2、T3	soft starter output connection	connect three-phase motor	

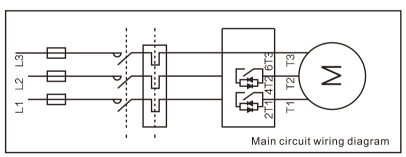
Control Circuit Terminal Description

Terminal Mark	Terminal Name	Function Description	
RUN	Input start	When the RUN terminal and the COM terminal is connected, the motor starts to run; When the RUN terminal and the COM terminal is disconnected, the motor decelerates to a stop	
СОМ	Public terminal	The public terminal of RUN and 12V	
12V	Power supply terminal	Internal 12V power supply output terminal, maximum 300mA, overload is strictly prohibited	
RA、RB	Working status indicator Relay outputs in working status. Contact is closed during operation, and gets disconnected when park or fault happens. The relay capacity is 250V/AC 0.3A		

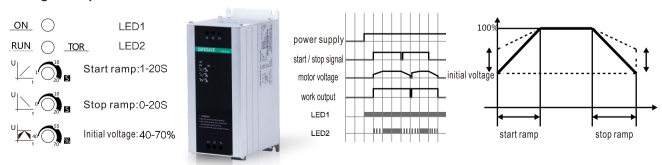
Power Rate

Model	230V/KW	400V/KW	Rated Current (A)
SST-N5R5	3	5.5	12
SST-N7R5	4	7.5	16
SST-N11	5.5	11	25
SST-N15	7.5	15	30
SST-N18	7.5	18.5	37
SST-N22	11	22	45
SST-N30	15	30	60
SST-N37	18.5	37	72
SST-N45	22	45	85

Wiring Diagram



Voltage Ramp



Note: Indicator

On: It is on when the equipment is electrified.

Run/TOR: It flashes during starting or parking of the equipment, and it is on when the bypass is working. Malfunction: LED1 and LED2 flash at the same time when malfunction occurs.