SSW7000

Medium Voltage Soft-Starter



Medium Voltage Soft-Starter

The SSW7000 uses state-of-the-art technology to provide start / stop control and protection for three-phase medium voltage induction motors. Developed to ensure excellent performance, it prevents mechanical shocks from the load, protects the motor against related burnouts or current surges in the power supply and thus, offers a complete solution for various applications.





Size N

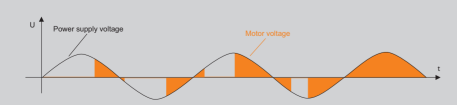
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Certifications









The SSW7000 reduces the voltage applied to the motor at start. As a consequence, motor current and torque is reduced for a smooth start. The motor voltage control is performed with the firing angle control of the thyristors in antiparallel connection.

Features

- Torque control
 - The SSW7000 features FTC Flexible Torque Control, technology developed by WEG which uses the vector control and control of direct torque concepts, based on technologies developed for the vector frequency inverters CFW. The FTC is flexible to select the desired torque control according to the type of load applied to the motor (constant loads, quadratic loads, or loads with lower or higher starting torque), providing a smooth start with a linear speed ramp along the entire starting process.
- Accessories can be easily and quickly installed by using the Plug and Play' concept
- Motor voltage: 2.3kV, 4.16kV or 6.9kV
- Power: 750 hp to 4500 hp
- Output current: 180A, 300A and 360A
- Protection Degree: IP41 or Nema 12
- Operating interface (HMI) with graphic LCD
- Real time clock
- Main and bypass vacuum contactors
- Medium voltage fuses
- Power and control insulated by fiber optics
- Flash memory module (accessory)
- SoftPLC Function
- Licence-free software SuperDrive and WLP
- USB connection to PC
- Motor thermal protection PT100 8 channels (optional accessory)
- 5 start modes
- Network communication boards (accessories): Devicenet, Profibus-DP, Ethernet and Modbus, RS-232 or RS-485



- The heatsinks are dimensioned for the heavy duty overload cycle.
- The power stacks are developed in independent modules with wheels, making installation and maintenance easy.



Size A



Size N

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Enables smooth starting of motors up to rated speed, by eliminating impacts of inrush current on the power supply and by eliminating impacts of mechanical shocks on the load and the coupling. This helps in reducing maintenance of bearings, couplings, gear boxes, pulleys, belts and chains, in addition to protecting the motor.



Characteristics

Plug and play philosophy

The installation of the accessories is based on the plug-and-play philosophy, that is, they are automatically configured when connected to the SSW7000, ensuring a faster and easier process.

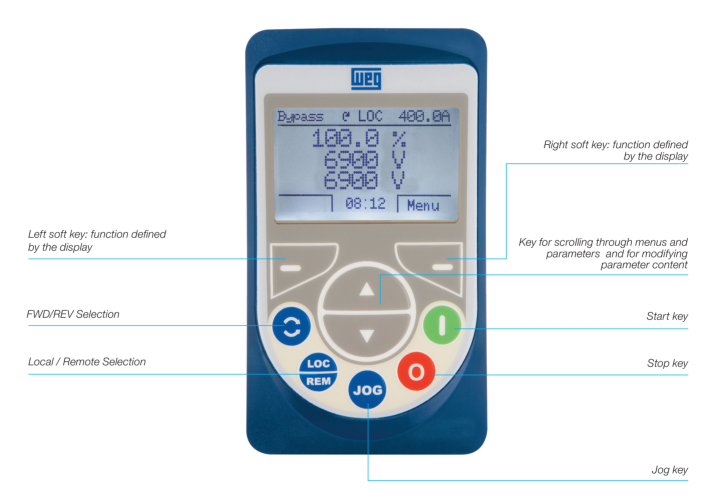




Characteristics

Human Machine Interface - HMI

Navigation is similar to the logic used in cell phones, with the option of sequential access to the parameters or through the groups (Menu) by means of the function access keys on the display (soft keys).



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Functions

- Power supply overvoltage and undervoltage programmable protections, voltage unbalance between phases of the power supply
- Motor overload and underload programmable protections
- Motor thermal protections
- Actuation of the programmable protections between fault or alarm
- Indication of:
 - motor current per phase, motor current as % of SSW rated current and as % of motor nominal current
 - power supply input voltages per phase
 - motor active and apparent power in kW and kVA
 - value of the analog inputs
 - status of the digital inputs and outputs
 - status of the thermal class protection
 - temperature of the SCRs
 - motor temperature using the accessory module for measuring temperature IOE
 - hours energized, hours in operation, hours fan use
 - ground fault current or voltage
 - Fault and alarm indication
- Fault history:
 - saving of the 10 last faults
 - date and time of fault occurence
 - motor current in the fault event
 - power supply voltage in the fault event
- SSW7000 operating status in the fault event
- Start and full duty diagnosis:
 - maximum starting current
 - average starting current
 - real starting time
 - maximum current at full duty
 - Power supply maximum and minimum voltage with the motor activated
 - Power supply maximum and minimum frequency with the motor activated
 - maximum number of starts per hour
 - total number of starts
 - maximum temperature of the SCRs
 - maximum temperatures of the motor (with the use of the IOE accessory)
- Flexible selection of start and stop control type, enabling: Ramp Voltage, Constant or in Ramp Current Limitation, Pump Control and -Constant Torque Control, Linear or Quadratic load starting
- Flexible Torque Control with extremely high performance
- Possibility to monitor the measurements of power supply voltages via Serial or Fieldbus communication
- Monitoring and programming in graphical mode using SuperDriveG2 Software
- Soft PLC allows implementation of PLC software or special operating versions of SSW7000 soft-starter.

Applications



Chemical, Petrochemical, Oil and Gas

| | Oil and Gas | |
|---------------|-----------------------------------|--|
| ■ Blowers | Coment and Mining | |
| ■ Compressors | Cement and Mining | |
| ■ Conveyors | Steel and Metallurgy | |
| ■ Chippers | | |
| ■ Fans | Sugar and Chemical | |
| ■ Exhausters | Pulp and Paper | |
| ■ Pumps | | |
| | Water & Waste Water Management | |

Advantages

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- Flexible Torque control
- Overload capacity of 450% for 30 s. (2x / hour duty cycle)
- Management of Demand restrictions by the electric company
- Bumpless starting
- Motor protection
- Mechanical wear reduction
- Handles lower inrush current limitations of power supply

Product Code

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|---------|---|-----|---|---|----|----|---|---|----|----|
| SSW7000 | Α | 300 | T | 6 | 22 | 41 | F | - | - | - |

1 - WEG medium voltage soft-starter

SSW7000

Series 7000

2 - Frame Size

| А | size A |
|---|--------|
| N | size N |

3 - Rated Output Current

| 2300 Vca | 4160 Vca | 6900 Vca | | |
|-------------|-------------|-------------|--|--|
| 180 = 180 A | 180 = 180 A | 180 = 180 A | | |
| 300 = 300 A | 300 = 300 A | 300 = 300 A | | |
| 360 = 360 A | 360 = 360 A | 360 = 360 A | | |

4 - Power Supply

T Three-phase

5 - Rated Voltage

| _ | |
|---|---------|
| 2 | 2.3 kV |
| 4 | 4.16 kV |
| 6 | 6.9 kV |

6 - Single-Phase Auxiliary Power Supply

| 11 | 110 Vac |
|----|---------|
| 22 | 220 Vac |

7 - Protection Degree

| 00 | IP00 (Kits) (*1) |
|----|------------------|
| 41 | IP41 |
| N2 | NEMA 12 |

8 - Forced Ventilation

| F | Forced |
|---------|----------|
| (blank) | Standard |

9 - Special Hardware

| (blank) | Standard |
|---------|----------|
| | |

10 - Special Hardware

(blank) Standard

11 - Market

(blank) Global

Note: (*1) Under request

Specification

Size A

| SSW7000 Medium Voltage Soft-Starter | | | | | | | | |
|-------------------------------------|-------------|-------------------------|-------------------|------------|------------|---------------------------|--------------------------|------|
| | | | Output Rated | | Protection | Single-Phase | Motor maximum power (*2) | |
| Power Supp | ply | Code | Current | Size | Degree | Auxiliary Power Supply | НР | kW |
| | | SSW7000A180T22241 | 180 A | | | 220 Vac | 750 | 550 |
| | | SSW7000A180T21141 | 100 A | | | 110 Vac | 750 | 550 |
| 2300 Vac | | SSW7000A300T22241 | 300 A | A | IP41 | 220 Vac | 1350 | 1000 |
| 2300 vac | | SSW7000A300T21141 | 300 A | _ ^ | 11741 | 110 Vac | 1350 | 1000 |
| | | SSW7000A360T22241 | 0A360T22241 360 A | | 220 Vac | 1500 | 1100 | |
| | | SSW7000A360T21141 | 300 A | | | 110 Vac | 1500 | 1100 |
| | | SSW7000A180T42241 180 A | | 220 Vac | 1500 | 1100 | | |
| | | SSW7000A180T41141 | 100 A | | 110 Vac | 1500 | 1100 | |
| 4160 Vac Thr | roo nhooo | SSW7000A300T42241 | 200 4 | 300 A IP41 | IP41 | 220 Vac | 2500 | 1900 |
| 4100 Vac 1111 | Three-phase | SSW7000A300T41141 | 300 A | | | 110 Vac | 2500 | 1900 |
| | | SSW7000A360T42241 | 360 A | | | 220 Vac | 3000 | 2250 |
| | | SSW7000A360T41141 | 300 A | | | 110 Vac | 3000 | 2250 |
| | | SSW7000A180T62241 | 180 A | | | 220 Vac | 2500 | 1900 |
| | | SSW7000A180T61141 | 100 A | | | 110 Vac | 2500 | 1900 |
| 6900 Vac | | SSW7000A300T62241 | 300 A | _ | IP41 | 220 Vac | 3700 | 2800 |
| oann ag | | SSW7000A300T61141 | 300 A | A | 1241 | 110 Vac | 3700 | 2800 |
| | | SSW7000A360T62241 | 360 A | | | 220 Vac | 4500 | 3400 |
| | | SSW7000A360T61141 | 300 A | | | 110 Vac | 4500 | 3400 |

Note: (2*) The motor power rates above are meant for loads with normal overload, e.g. centrifugal pumps and compressors, based on WEG 4-pole 60-Hz motors. For applications with heavy duty overloads or other more severe conditions, contact WEG's sales force. The dimensioning of the SSW7000 must be calculated based on the information of the load curve, number of starts per hour and load type.

Specification

Size N

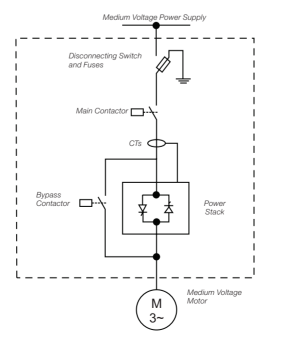
| SSW7000 Medium Voltage Soft-Starter | | | | | | | | |
|-------------------------------------|---------------|-------------------|--------------|-----------------|-------------|------------------------|--------------------------|------|
| Power Supply | | Code | Output Rated | Size | Protection | Single-Phase Auxiliary | Motor maximum power (*2) | |
| | | 0000 | Current | 3126 | Degree | Power Supply | HP | kW |
| | | SSW7000A180T222N2 | 180 A | | | 220 Vac | 750 | 550 |
| | | SSW7000A180T211N2 | 100 A | | | 110 Vac | 750 | 550 |
| 2300 Vac | ıc | SSW7000A300T222N2 | 300 A | N | NEMA 12 | 220 Vac | 1350 | 1000 |
| | | SSW7000A300T211N2 | 300 A | | | 110 Vac | 1350 | 1000 |
| | | SSW7000A360T222N2 | 360 A | | | 220 Vac | 1500 | 1100 |
| | Three-phase | SSW7000A360T211N2 | 300 A | | | 110 Vac | 1500 | 1100 |
| | Tillee-pliase | SSW7000A180T422N2 | 180 A | | | 220 Vac | 1500 | 1100 |
| | | SSW7000A180T411N2 | 100 A | | | 110 Vac | 1500 | 1100 |
| 4160 Vac | | SSW7000A300T422N2 | 200.4 | 300 A N NEMA 12 | 220 Vac | 2500 | 1900 | |
| 4160 vac | | SSW7000A300T411N2 | 300 A | | N NEIVIA 12 | 110 Vac | 2500 | 1900 |
| | | SSW7000A360T422N2 | 360 A | | | 220 Vac | 3000 | 2250 |
| | | SSW7000A360T411N2 | 300 A | | | 110 Vac | 3000 | 2250 |

Note: (2*) The motor power rates above are meant for loads with normal overload, e.g. centrifugal pumps and compressors, based on WEG 4-pole 60-Hz motors. For applications with heavy duty overloads or other more severe conditions, contact WEG's sales force. The dimensioning of the SSW7000 must be calculated based on the information of the load curve, number of starts per hour and load type.

Accessories

| | | 1 | | | | |
|---|---|-------|--|--|--|--|
| Reference | Description | Slot | | | | |
| Control accessories to install in Slots 1, 2 and 3 | | | | | | |
| I0E-04 | Module for 8 temperature sensors PT100 | 1 e 2 | | | | |
| RS485-01 | RS-485 serial communication module (Modbus) | | | | | |
| RS232-01 | RS-232C serial communication module (Modbus) | 3 | | | | |
| RS232-02 | RS-232C serial communication module with switch to program the microcontroller FLASH memory | | | | | |
| | Anybus-CA Accessories to install in Slots 4 | | | | | |
| PROFDP-05 | ProfibusDP interface module | | | | | |
| DEVICENET-05 | Devicenet interface module | | | | | |
| ETHERNET/IP-05 | ETHERNET/IP-05 EtherNet/IP interface module | | | | | |
| RS232-05 RS-232 interface module (passive) (Modbus) | | | | | | |
| RS485-05 | RS485 interface module (passive) (Modbus) | | | | | |
| | Flash Memory Module to install in Slot 5 – Included in Standard Models | | | | | |
| MMF-01 | FLASH memory module | 5 | | | | |
| | Other Accessories | | | | | |
| HMI-01 | Man Machine Interface – MMI (sold separately) ⁽¹⁾ | | | | | |
| RHMIF-01 | Frame kit for MMI (protection rate IP56) | - | | | | |
| TC FT | Ground fault CT | | | | | |

Block Diagram





Dimensions



| Sizes | Width mm (inch) | Height mm (inch) | Depth mm (inch) | Weight (w/ power stacks) kg (lb) |
|-------|--------------------|---------------------|--------------------|---|
| А | 1200 (47.2) | 2365 (93) | 1007 (39.6) | 970 (2140) |
| | (41.2) | (93) | (39.0) | (2140) |
| N | 1072 | 2365 | 845 | 970 |
| | (42.2) | (93) | (33.3) | (2140) |

Power stacks

| Rated | Width | Height | Depth | Weight |
|---------|-----------|-----------|-----------|---------|
| Voltage | mm (inch) | mm (inch) | mm (inch) | kg (lb) |
| 2.3 kV | 262 | 772 | 430 | 53,0 |
| | (10.3) | (28.4) | (16.9) | (117) |
| 4.16 kV | 262 | 772 | 546 | 68.6 |
| | (10.3) | (28.4) | (21.5) | (151) |
| 6.9 kV | 262 | 772 | 664 | 83.3 |
| | (1.03) | (28.4) | (26.1) | (184) |

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Standards

| ANSI/IEEE C37.2 | Function/Protection Feature | Standard Option |
|-----------------|--|-----------------|
| 19 | Reduced Voltage Starting and Bypass | |
| 27 | Undervoltage protection | |
| 37 | Undercurrent protection | |
| 46 | Phase-Balance Current protection | |
| 47 | Phase Sequence | |
| 48 | Incomplete Sequence | |
| 50 | Instantaneous Overcurrent trip | |
| 51 | Overcurrent trip | |
| 55 | Power Factor check | |
| 59 | Overvoltage | |
| 81 | Frequency check | |
| 86 | Lockout Relay - electronic | |
| 50N/51G | Ground fault detection instantaneous and fault-current | |
| 49 & 38 | Winding Temperature and Bearing Temperature | |

Technical specifications

| | 1 | T |
|-------------------------------|--------------------------|---|
| Power Supply | Power Voltage | Low voltage test: 500Vac: (-60% to +10%) or (200 to 550Vac) Models: |
| | (R/1 L1, S/3L2,T/5L3) | 2300Vac: (-60% to +10%) or (920 to 2530Vac) |
| | (10 1 E1, 3/3E2,1/3E3) | 4160Vac: (-60% to +10%) or (2760 to 4576Vac) |
| | | 6900Vac: (-60% to +10%) or (2760 to 7590Vac) |
| | Frequency | (50 to 60Hz): (±10%) or (45 to 66Hz) |
| | Maximum number of starts | 5 starts in 2 hours (One start every 30 minutes) |
| Capacity | Start cycle | AC-53a; 4.5-30:50-2 |
| | Medium voltage | 2300Vac: 2 thyristors per per power stack |
| | SCRs per power | 4160Vac: 2 coupled pairs of thyristors |
| Thyristors | stack | 6900Vca: 2 coupled trilplets of thyristors |
| THYTISTOLS | Peak reverse | 2300Vac: 6.5kV |
| | voltage on the | 4160Vac: 13kV |
| | power stack | 6900Vac: 19.5kV |
| Protections | Protection by | dv/dt filter |
| | Hardware Control voltage | Active overvoltage protection on the thyristors |
| | Control voltage | As per code of the SSW7000: 110Vac: (-15% to10%) or (93.5 to 121Vac) 230Vac: (-15% to 10%) or (195.6 to 253Vac) (50 to 60Hz): (±10%) or (45 to 66Hz) |
| Control Supply | Frequency | (30 to 60Hz). (±10%) of (43 to 60Hz) |
| | Consumption | Peak: 9.5 A (during the closing of the vacuum contactors) |
| | | Voltage ramp. |
| | | Current limitation. |
| Control | Method | Pump control. |
| | | Torque control. |
| | | Current ramp. |
| | Digital | 6 insulated digital inputs, 24 Vdc, programmable functions |
| Inputs | Analog | 2 differential inputs insulated by differential amplifier; Al1 resolution: 12 bits, Al2 resolution: 11bits + signal, (0 to 10) V, (0 to 20) |
| | Allalog | mA or (4 to 20) mA, Impedance: 400kQ for (0 to 10V), 500Q for (0 to 20mA) or (4 to 20mA), programmable functions |
| | Digital | 3 NO/NC contact relays, 240 Vac, 1A, programmable functions. |
| Outputs | Analog | 2 insulated outputs, (0 to 10V) RL ± 10kQ (maximum load), 0 to 20mA or 4 to 20mA RL<500Q, 11-bit |
| | | resolution, programmable functions |
| Man Machine | Standard | 9 keys: Turn/Stop, Increase, Decrease, Rotation Direction, Jog, Local/Remote, right Soft key and left |
| Interface | | Soft key. Graphic LCD. It enables access to/change of all parameters. |
| | | Under and Overcurrent and current unbalance. Under and Overvoltage and |
| | | voltage unbalance. Under and Overtorque and Active overpower Phase |
| | | loss. |
| | Main protections | Reverse phase sequence Overtemperature in the power racks. Motor |
| | | overload. Motor overtemperature (optional). External defect. |
| | | Ground fault by voltage or current. |
| Safety | | Fault in the power racks. |
| | | Fault in the power contactors. Faults in the control boards. |
| | | Communication faults of MMI and between controls. |
| | | Faults in the communication networks. |
| | | Programming errors. |
| | | For further details and more protections implemented, refer to the programming manual. |
| Protection degree | IP41 | Standard panel |
| PC connection for programming | USB Connector | USB standard Rev. 2.0 (basic speed). |
| | | USB plug type B "device". |
| | Tamananahum | Interconnecting Cable: standard host/device shielded USB cable |
| Environmental Conditions | Temperature | -10° a 40°C |
| | Altitude | Up to 1000 m above sea level. For higher altitudes, contact our sales force. |
| | Humidity | Air relative humidity of 5 % to 90 % non-condensing. High voltage controlgear and switchgear - part 200: |
| | NBR IEC 62271-200 | High voltage controlgear and switchgear - part 200: High voltage controlgear and switchgear in metal enclosure for voltages over 1 kV up to and including 52 kV |
| | | High-voltage switchgear and switchgear in nietal enclosure for voltages over 1 kV up to and including 32 kV |
| | IEC 62271-1 | Common specifications |
| Standards | IEO 00000 1 | High-voltage test techniques. Part 1: |
| | IEC 60060-1 | General definitions and test requirements |
| | CISPR 11 | Industrial, scientific and medical (ISM) radio-frequency equipament - electromagnetic disturbance characteristics - limits and |
| | OIOT'N II | methods of measurement |
| | IEC 61000-4-4 | Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - section 4: electrical fast transient/burst |
| | | immunity test. Basic EMB publication |
| | IEC 61000-4-18 | Electromagnetic compatibility (EMC) - Part 4-18: testing and measurement techniques - damped oscillatory wave immunity test |
| | NBR IEC 60529 | Protection rates for electric equipment enclosures (ip code) |
| | UL 347 | Medium Voltage AC Contactors, Controllers and Control Centers |
| | UL 347B | Medium Voltage Motor Controllers |