SSW05

ToughReliable

Soft Starter

Durable

Quality







Soft Starters SSW05

The WEG SSW05 Soft Starter is a super compact fully digital soft starter with a state-of-the-art DSP controller. Its digital construction provides optimum operation, diagnostics capability and full motor protection. Simplicity in set-up and operation is assured since all parameters and set-up selections are made via dip switches and potentiometers. Status LED's alert the user of the operational status of the SSW05. Simplicity, ease of set-up, and the micro size assures quick and easy installation and operation.



Applications*

- Pumps
- Fans
- Blowers
- Compressors

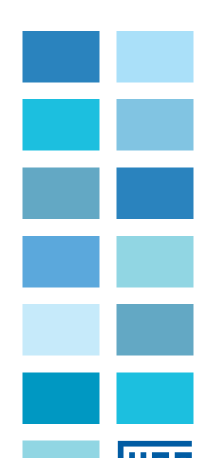
Standard Features

- 208 480V, 50/60Hz input power supply
- Duty cycle: 300% rated current during 10 seconds, 4 starts per hour
- Built-in bypass
- One digital input for Start/Stop (90 250 Vac)
- One digital input for Fault Reset (90 250 Vac)
- One relay output for Run indication (1 Amp 250V)
- One relay output for Full Voltage indication (1 Amp 250V)
- RS-232 serial port
- Adjustable acceleration and deceleration ramps (1 - 20 seconds)
- Adjustable pedestal voltage (30 80% of line voltage)
- Protective features: Motor overload, over current and locked rotor, SCR overload, phase loss and phase sequence
- DIN rail or direct mount
- Ambient: 32°F (0°C) to 131°F (55°C), 3300ft (1000m) altitude, 90% non-condensing humidity

Optional Features

- Remote Keypad
- PC Programming Software





^{*} For high inertia loads, see SSW07 product line.



Soft Starters

SSW05



Protected Chassis Enclosure

Motor Volts	Motor HP	Soft Starter AMPS	ADC Catalog Number	Frame Size	Dimensions (in.) H x W x D	App. Shpg. Wt. (lbs.)		
	INPUT POWER SUPPLY: THREE-PHASE - 230V							
230V	3	10	SSW050010T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	5	16	SSW050016T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	7.5	23	SSW050023T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	10	30	SSW050030T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	15	45	SSW050045T2246TPZ	2	7.3 X 3.1 X 6.8	6		
	20	60	SSW050060T2246TPZ	2	7.3 X 3.1 X 6.8	6		
	30	85	SSW050085T2246TPZ	2	7.3 X 3.1 X 6.8	6		
460V	INPUT POWER SUPPLY: THREE-PHASE - 460V							
	5	10	SSW050010T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	10	16	SSW050016T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	15	23	SSW050023T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	20	30	SSW050030T2246TPZ	1	5.1 X 2.3 X 5.7	3		
	30	45	SSW050045T2246TPZ	2	7.3 X 3.1 X 6.8	6		
	40	60	SSW050060T2246TPZ	2	7.3 X 3.1 X 6.8	6		
	60	85	SSW050085T2246TPZ	2	7.3 X 3.1 X 6.8	6		

- Notes:

 1) "HP" rating based on Table 430-150 of the NEC. Use as a guide only. Motor FLA may vary with speed and manufacturer.

 ALWAYS compare motor FLA to Nominal AMPS of starter.

 2) 120V Control Power Supply required.

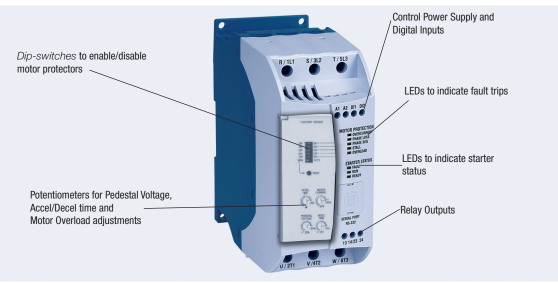
 3) For other technical data please refer to WEG product manual.

SSW05 - Accessories

Description	Catalog Number
Remote Keypad with LED Display	SSW05-HMI-RS
3.3 ft. Remote Keypad Cable	CAB-RS-1
6.6 ft. Remote Keypad Cable	CAB-RS-2
10 ft. Remote Keypad Cable	SSW05-07-08-CRS-3M
15 ft. Remote Keypad Cable	SSW05-07-08-CRS-5M
25 ft. Remote Keypad Cable	CAB-RS-7.5
33 ft. Remote Keypad Cable	CAB-RS-10

Settings and Indications Open View Panel







Soft Starters

SSW05

SSW05 - Technical Data

Power Supply	Main Voltage	220 460 Vac (+10%, -15%)		
	Control Voltage	90250 Vac		
	Frequency	50 / 60Hz (+/- 5Hz)		
Enclosure	IP00 Protected Chassis			
Duty Cycle	300% rated current during 10 seconds, 4 starts per hour			
Control Inputs	Digital	One input for Start/Stop (90 - 250 Vac)		
		One input for Fault Reset (90 - 250 Vac)		
Control Outputs	Digital	One relay output for Run indication (1 Amp - 250V)		
		One relay output for Ful Voltage indication (1 Amp - 250V)		
Communication	Serial Interface	RS-232C		
Safety	Protections	Motor overload*		
		Locked rotor*		
		Over current*		
		Phase sequence*		
		Phase loss*		
	* Can be disabled	SCR overload		
Control Features	Pedestal Voltage	30 80% of line voltage		
	Accel Ramp	1 20 seconds		
	Decel Ramp	Off 20 seconds		
	Motor Current	30 100% of SSW-05 rating		
	Fault Reset	Manual or Automatic		
Ambient	Temperature	32 131°F (0 - 55°C)		
	Humidity	090% Non Condensing		
	Altitude	0 1000m (3,300 ft) - Standard Operation at Rated Current		
		Up to 4000m (13,200 ft) - With Current Derating (1%/100m (328 ft) above 1000m (13,200 ft))		
Conformities	Low Voltage	UL 508 - Industrial Control Equipment		
		IEC 60947-4-2		
	EMC	EMC Directive 89 / 336 / EEC - Industrial Environment, Class A		





WEG Electric Corp. 6655 Sugarloaf Pkwy Duluth, GA 30097 Phone: 1-800-ASK-4WEG www.weg.net Please contact your authorized distributor:

USASSW05.9/2019