

SLc-Be

Auto-transformer

Automatic voltage regulator

Wide input range

SLc model

1100BE

5.5 amps
1100 VA
1100 watts
230 volts

2000BE

10 amps
2000 VA
2000 watts
230 volts

Four stage Auto-transformer Voltage Regulator Line Conditioner

This automatic voltage regulator provides stable power even when the ac mains or back-up generator voltage is extremely low or high.

Typical applications

SLc-Be Series conditioners provide low-cost ac line protection for copiers, digital printers, fax, data acquisition and control systems, as well as other data processing equipment.

SLc-Be's can also be used to protect low-cost stand-by UPS to prevent discharge of UPS batteries due to low- or high-voltage transfer to inverter.

Key SLc-Be benefits

TSi Power's SLc-Be Series regulated output protects switch-mode power supplies from failure caused by unstable ac mains.

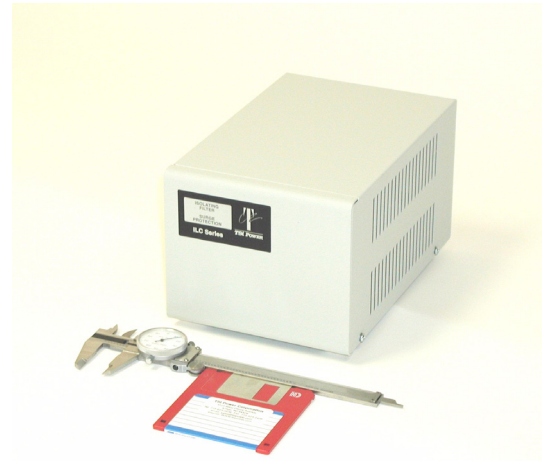
SLc-Be provides three-way surge protection and reduction of surge voltage.

The SLc-Be line conditioner can be used between a UPS and the ac mains to provide even greater protection for the connected equipment, while saving the UPS's internal batteries for true black-outs.

How the SLc-Be Series works

The SLc-Be Series incorporates a four-winding auto-transformer, which provides four levels of line regulation: two boost-stage and one buck-stage. Even when the input voltage varies between 154 to 306V, the output is regulated to within 207 and 253V, well within the range of most equipment.

A rocker style power switch/circuit breaker turns the unit on and supplies power to the equipment.



Key SLc-Be Series features

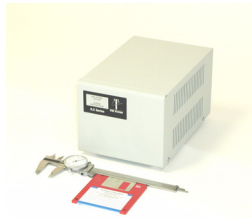
- Four stages of regulated output voltages
- Wide input voltage range
- Three-stage surge protection
- Quiet operation
- Four IEC320 ac outlet receptacles
- Front panel power switch
- High efficiency
- Low cost
- Five year warranty



TSi Power Corporation

Represented by
CareBase
Michael Gibson
Post Office Box 2987
Glenwood Springs, CO
81602-2987 USA
Phone +1 970 945 2770
800 430 2770 (USA.CAN)
michaelg@carebase.com
www.carebase.com
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SLc-Be

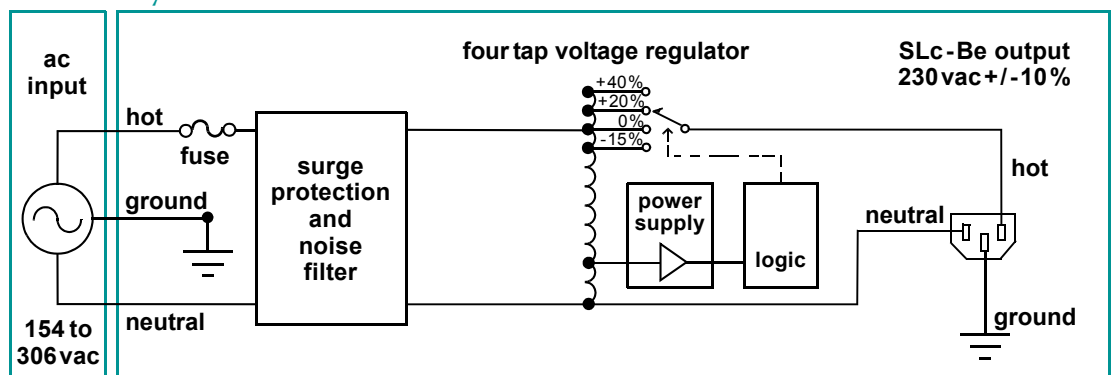


Four stage 230V auto-transformer voltage regulator

Specification	SLc-1100BE	SLc-2000BE
Electrical		
Capacity in VA (watts)	1100VA (1100W)	2000VA (2000W)
Transformer type	Four winding auto-transformer.	
Input		
Nominal voltage	230 volts ac +/- 33%	
Operating voltage	154 to 306 volts ac	
Nominal frequency	50/60 Hz (47 to 63Hz)	
Ac input	IEC320 inlet (ac input cord plug provided by customer per country spec)	
Maximum input current	6 amps @ 200vac	11 amps @ 200vac
Output		
Ac output voltage	230 volts +/- 10% ac(207 to 253 vac)	
Maximum output	5.5 amps	10 amps
Surge protection	Three-stage surge protection system.	
Power efficiency	97% or higher under all conditions.	
Power on/off switch	On/off rocker power switch.	
Response time	Transfers to new stage within 20 cycles of new ac input voltage.	
Transfer time	Less than 4 mS between stages.	
Hysteresis	6V minimum. Prevents unnecessary switch-overs due to momentary ac sags and brownouts.	
Ac output receptacles	Four IEC-320	
Audible noise	Less than 45 dBA (at 1 meter)	
Physical		
Dimensions	152mm(6") wide x 127mm(5.0")high x 229mm(9")deep	
Weight	8.2kgs(18 lbs)	9kgs(20 lbs)
Safety		
Safety standards	Designed to meet UL, cUL and IEC standards.	
Environmental		
Ambient temperature	0° to 40°C (32° to 104°F). 10 to 90% relative humidity (non-condensing).	
Warranty		
Warranty	Five year limited warranty . (Replacement boards will be provided free of charge upon failure ~ board is the only part that can fail and can be easily replaced by the user).	

TSi's ongoing product improvement process makes specifications subject to change. Other companies product names herein are for identification purposes only, and may be trademarks of their respective companies.

SLc-Be system architecture



TSi Power Corporation
 Represented by
 CareBase
 Michael Gibson
 Post Office Box 2987
 Glenwood Springs, CO
 81602-2987 USA
 Phone +1 970 945 2770
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 michaelg@carebase.com
 www.carebase.com
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