

Features:

- . Switching topology: PWM based IGBT switching
- Fault correction time : 20msec
 Chopping frequency : 16 to 20 kHz
- Auto/ Manual bypass switch
- LED indications : Overload, Overvoltage, Undervoltage, Overcurrent
- Parallel connection of equipments up to product power ratings
- Mitigate voltage sags in accordance to IEC 61000-4-11 standards
- · No battery or any other storage components required

Input specification

Nominal input voltage 230V AC 180 - 280V AC Input voltage range Operating frequency 47-65 Hz Maximum rated input current 56A Input MCB rating 63A, 1 Pole, MCB Terminal block [R, N and E] Input connection 10 sq.mm (AWG 8) Input wire size Relaxed operating voltage 160 - 300V AC for ±10 % compensation

Performance

Eliminates voltage sags	Upto 50V (22% considering 230V nominal)
Swell compensation	Upto 50V (20% considering 230V nominal)
Compensation irrespective of phase	Yes
Cooling method	Fan cooling
Compensation of depth & long disturbances	Continuous correction possible (24x7)

Output specification

Nominal output voltage	230V AC
Output voltage range	220 - 230 - 240V AC
Power Efficiency	Typically over 97% (with 20 to 100% load conditions)
Correction initiation	Less than 20 msec
Technology	PWM based IGBT switching
Maximum rated output current	44A
Voltage compensation	Up to 50V
Voltage regulation	±1%
Output connection	Terminal block [L, N and E]
Load Bypass	Auto/ Manual

Display option

7 Segment LED display	Regular input and output
Bar graph LED	Load indication with resolution of 10%
LED indication	Overload, Overvoltage, Undervoltage, Overcurrent
Buzzer indication	Power on, overload, overvoltage, Undervoltage, overcurrent, over temperature

Power specifications

Capacity in kVA	10kVA
Power consumption	100VA

Mechanical properties

Dimensions (In mm)	
Weight	
Mounting	4 High Quality Castor wheels

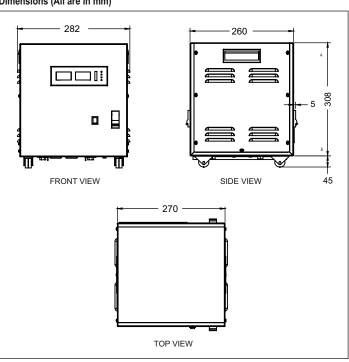
Protection functions

Input protection	Line overccurrent, overvoltage, undervoltage
Output protection	Overload, Over current trip

Environment conditions

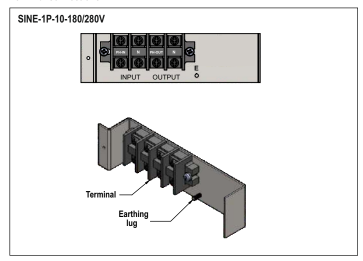
Ambient temp.	0 - 50°C, 10 to 90% RH non-condensing
Protection class	IP20

Dimensions (All are in mm)

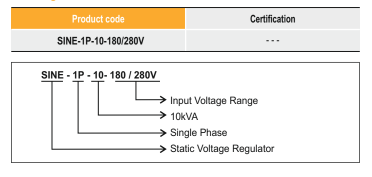


www.selec.com

Terminal connections



Ordering information



www.selec.com 2