

#### 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

Mitigate voltage sags in accordance to IEC 61000-4-11 standards

No battery or any other storage components required

#### Input specification

400V AC Nominal input voltage 320 - 480V Input voltage range 47-65 Hz Operating frequency Maximum rated input current 56A Input MCB rating 63A, 3 Pole, MCB

Terminal block [R, Y, B, N and E] Input connection

10 sq.mm (AWG 8) Input wire size Relaxed operating voltage 277 - 520V 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	Correct all three phases
Cooling method	Fan cooling
Compensation of depth	Continuous correction possible (24x7)

### **Output specification**

Nominal output voltage 400V AC Output voltage range 400V AC Ph-Ph and 220-230-240V Ph-Neutral (Selectable) Typically over 97% Power efficiency (with 20 to 100% load conditions) Correction initiation Less than 20 msec PWM based IGBT switching Technology Maximum rated output current 44A per phase Voltage compensation Up to 50V Voltage regulation ±1% Output connection Terminal block [L1, L2, L3, 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

#### Power specifications

Capacity in kVA	30kVA	
Power consumption	300VA	

#### **Mechanical properties**

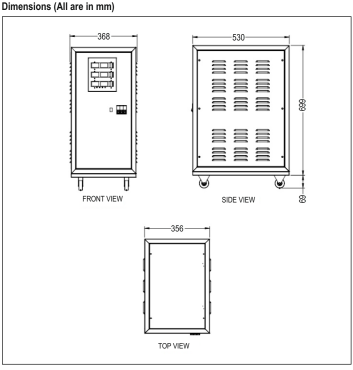
Dimensions (In mm)	643 (H) x 470(W) x 780(D)mm approx.
Weight	120 kg approx.
Mounting	4 High Quality Castor wheels

#### **Protection functions**

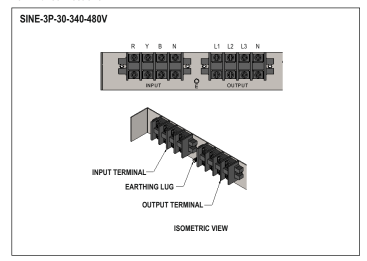
Input protection	Line overccurrent, overvoltage, undervoltage
Output protection	Overload, Over current trip

#### **Environment conditions**

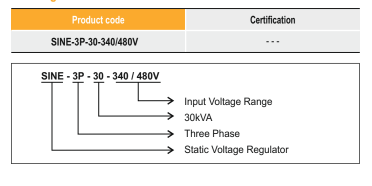
Ambient temp.	0 - 50°C, 10 to 90% RH non-condensing
Protection class	IP20



## **Terminal connections**



# **Ordering information**



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