POWER CONDITIONER

Servo Voltage Stabilizers with inbuilt **Isolation Transformer**

- 1-Phase
- 3-Phase

Servo Voltage Stabilizers with inbuilt Ultra **Isolation Transformer**

- 1-Phase
- 3-Phase

BENEFITS:

Not only it helps in providing stable voltage, but also eliminates

- **Neutral Related issues**
- **Noise and Transients**
- **Spikes and Surges**
- Other electrical disturbances

SPECIFICATIONS

All the standard specifications and features of Servo **Controlled Voltage Stabilizer**

Specifications and features of Isolation and Ultra Isolation **Transformers**

Noise Attenuation	90db / 115db
Efficiency	Greater then 98%
Impedance	Less then 4%
Winding connection	Delta / Star
Dielectric Strength	2.5KV for 1 minute
Insulation class	F/H





Other products we manufacture:

•Isolation & Ultra Isolation Transformers Auto-type Transformers •K-Rated Transformers •V-Connected Isolation Transformers (3ph IN – 1ph OUT)

For SALES & DEALERSHIP

ADDRESS:

S. No. 399/1-2, Bhare, P.O. Ghotawade, Near Pirangut, Taluka -Mulshi, Dist. Pune – 412115.

Answering All Power Needs!!



@ +91 9371025260 **@** +91 9370659050

ABOUT US:

- Came into existence in 1990
- ISO 9001:2008 certified company
- We have our manufacturing plants at Vasai and Goregaon
- Clean reputation Team of experienced technicians

How are we different:

Others	Us
Commercial product	Techno-Commercial product
Product for protection	Product for protection & to increase productivity





Reason for our success and longevity

Efficient service

Quickest to deliver

Transperency









sales@enertechups.com



https://www.enertechups.com



1-PHASE SERVO VOLTAGE STABILIZERS

Parameters	Technical Details
Capacity available	500va to 50kva
Input voltage range	Standard: 170V-270V
Output voltage	220V / 230V
Output voltage accuracy	+/- 1%
Cooling Method	Natural Air cooled
Duty Cycle	Continuous
Frequency	47-53Hz
Waveform distortion	Nil
Efficiency	Better than 97%
Environment	Indoor Application
Mounting	Metallic studs / Wheels
Protection	Under/Over voltage cut-off Short-circuit protection Overload protection
Metering	Analog Voltmeter
Other features	LED indications Potentiometer for O/P voltage adjustment
Optional features that can be availed	Ampere / Current Meter Digital Meter Manual bypass switch RFI filter Spike suppressor True RMS Value sensing card On-time delay





3-PHASE SERVO VOLTAGE STABILIZERS

Output voltage 380V / 400V / 415V Output voltage 380V / 400V / 415V Output voltage accuracy +/- 1% Cooling Method Natural Air cooled & Oil cooled Duty Cycle Continuous Frequency 47-53Hz Waveform distortion Nil Efficiency Better than 97% Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Parameters	Technical Details
Output voltage 380V / 400V / 415V Output voltage 380V / 400V / 415V Output voltage accuracy +/- 1% Cooling Method Natural Air cooled & Oil cooled Duty Cycle Continuous Frequency 47-53Hz Waveform distortion Nil Efficiency Better than 97% Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency		
Output voltage 380V / 400V / 415V Output voltage accuracy +/- 1% Cooling Method Natural Air cooled & Oil cooled Duty Cycle Continuous Frequency 47-53Hz Waveform distortion Nil Efficiency Better than 97% Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Capacity available	3kva to 750kva
Output voltage accuracy +/- 1% Cooling Method Natural Air cooled & Oil cooled Duty Cycle Continuous Frequency 47-53Hz Waveform distortion Nil Efficiency Better than 97% Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Input voltage range	Standard: 360V-470V & 340-470V
Cooling Method Natural Air cooled & Oil cooled Duty Cycle Frequency 47-53Hz Waveform distortion Efficiency Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Continuous A7-53Hz Analog Yoltmeter Ampere / Current meter *for capacities 12kva and above Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment	Output voltage	380V / 400V / 415V
Duty Cycle Frequency 47-53Hz Waveform distortion Efficiency Environment Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Continuous A7-53Hz	Output voltage accuracy	+/- 1%
Frequency 47-53Hz Waveform distortion Nil Efficiency Better than 97% Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Cooling Method	Natural Air cooled & Oil cooled
Waveform distortion Efficiency Environment Mounting Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Nil Better than 97% Better than 97% Indoor Application Free on Wheels Under/Over voltage cut-off Short-circuit protection Overload protection Overload protection Single phase preventer Dial mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment	Duty Cycle	Continuous
Efficiency Environment Indoor Application Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Frequency	47-53Hz
Environment Mounting Free on Wheels Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Under/Over voltage cut-off Short-circuit protection Overload protectio	Waveform distortion	Nil
Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Under/Over voltage cut-off Short-circuit protection Overload pro	Efficiency	Better than 97%
Protection Under/Over voltage cut-off Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Under/Over voltage cut-off Short-circuit protection Overload pro	Environment	Indoor Application
Short-circuit protection Overload protection Single phase preventer Metering Analog Voltmeter Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Mounting	Free on Wheels
Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Protection	Short-circuit protection Overload protection
Ampere / Current meter *for capacities 12kva and above Other features Dual mode (Auto/Manual) True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency		
True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency	Metering	Ampere / Current meter
True RMS value card for DG set LED indications Potentiometer for output voltage adjustment Optional features that can be availed Digital Meter to check voltage, current and frequency		
can be availed current and frequency	Other features	True RMS value card for DG set LED indications Potentiometer for output voltage
can be availed current and frequency		
RFI filter Spike suppressor True RMS value sensing card (for capacities below 15kva) On-time delay	Optional features that can be availed	current and frequency Manual bypass switch RFI filter Spike suppressor True RMS value sensing card (for capacities below 15kva)
Inbuilt alarm on tripping		Inbuilt alarm on tripping





ISOLATION & ULTRA ISOLATION TRANSFORMER

Parameters	Technical Details
Capacity available	1-30kva for single phase
	5-500kva for three phase
Primary voltage	Standard:
	230V for 1-phase
	415V for 3-phase
Secondary voltage	230V for 1-phase
	415V for 3-phase
Secondary voltage for	110V for 1-phase
step down Transformer	220V for 3-phase
Impedance	Less than 4%
Cooling Method	Natural Air cooled
Vector Group	Dyn!!
Dielectric Strength	2.5KV for 1 minute
Noise Attenuation	90Db/115Db
Frequency	47-53Hz
Insulation Class	F/H
Winding connection	Delta/Star
Efficiency	Better than 97%
Environment	Indoor Application
Mounting	Metallic studs / Wheels





What are Isolation and Ultra Isolation Transformers?

We manufacture a wide range of Isolation and Ultra Isolation Transformers. These transformers help in reducing the effects of electrical disturbances such as noise, transients, spikes, surges. It also helps in eliminating all the neural related problems faced at your site.

For these transformers the primary and secondary winding are isolated, as a result of which it eliminates all the disturbances on the primary side and protects your machines from damages.