

# Static Voltage Stabilizer

#### **About Us**

Welcome to Volt Control System, Pune, India - Your Trusted Partner for Customized Winding Components and Electrical Solutions.

#### **About Us**

With over 40 years of expertise in the manufacturing of electrical components, Volt Control System, based in Pune, India, specializes in producing high-quality winding components and customized solutions to meet the unique needs of diverse industries.

#### **OUR JOURNEY**

Established in 2006, Volt Control System has consistently expanded its product range to cater to the evolving demands of the industry. We prioritize quality solutions and exceptional services to ensure customer satisfaction. Our dedication has allowed us to deliver tailored solutions to a wide array of industries.

#### **OUR EXPERTISE**

We pride ourselves on being a leading producer of winding components and offering customized manufacturing. Our solutions address the most intricate challenges in various industries, including:

- Aviation
- Machine tool industry
- Food Industry
- Automobile industry
- Oil and natural gas industries
- Chemical, petroleum, and pharmaceutical industries
- Textile industries
- O Defence and research institutes

#### **COMMITMENT TO QUALITY**

Our success is rooted in continuous assessment and improvement of the quality of raw materials and finished products. Combined with customercentric after-sales services, this approach has helped us reach the milestone we stand at today.

#### **PARTNERING FOR SUCCESS**

We believe that our success is a reflection of the support and trust we receive from our customers. We strive to build lasting relationships and achieve even greater milestones together.

#### **OUR PROMISE**

In the face of industry challenges and the needs of OEMs, our well-managed and automated unit in Pune enables us to deliver the highest quality products and solutions. Engineered with confidence, our reliable solutions are designed to enhance your productivity and profitability, reflecting our prime motto.

PRODUCT	SINGLE PHASE STATIC VOLTAGE STABILIZER						
CAPACITY	2-5 KVA	6 - 7.5 KVA	10 KVA				
INPUT VOLTAGE	230VAC 1PH +/-10%						
INPUT FREQUENCY	50Hz ANY FACTORY CONFIGURABLE						
OUTPUT VOLTAGE	ANY FACTORY CONFIGURABLE						
OUTPUT FREQUENCY	ANY FACTORY CONFIGURABLE						
REGULATION	+/-1%						
WAVEFORM	Sinewave						
DISTORTION	<3% On linear load						
	<5% On non-linear load						
OVERLOAD PROTECTION	110% for 1 minute and 150% for 1 second.						
INGRESS PROTECTION	IP20 (OPTIONAL 2x,3x,4x,5x,6x)						
EFFICIENCY	>85%						
PROTECTIONS AT INPUT	a) MCB						
	b) OVER VOLTAGE						
	c) UNDER VOLTAGE						
	d) SURGE SUPPRESSION						
PROTECTIONS AT OUTPUT	a) OVER VOLTAGE						
	b) UNDER VOLTAGE						
	c) OVER CURRENT						
	d) SHORT CIRCUIT						
	e) SOFT START						
DIGITAL METER	a) INPUT VOLTAGE						
	b) INPUT CURRENT						
	c) INPUT FREQUENCY						
	d) OUTPUT VOLTAGE						
	e) OUTPUT CURRENT						
	f) OUTPUT FREQUENCY						
ENCLOSURE TYPE	MS FABRICATED						
COLOUR	RAL 7032						
	CLIMATIC CONDITIONS						
OPERATING TEMPERATURE	-20 to + 55 degree C						
ALTITUDE	3500 meter						
STORAGE	-30 to + 70 degree C						
DIMENSIONS IN mm (APPROX)	330x620x600	330x560x650	400x700x720				
WEIGHT IN KG (APPROX)	45-60	70 - 100	100-120				

Empower Your Business With Precision And Reliability
Discover Our Expertise In Manufacturing Customized
Static Voltage Stabilizer, Tailored To Meet Your
Unique Power Requirements.

Due to VCS Policy of continuous improvement in product quality, some feature and Size of items may change.

PRODUCT	THREE PHASE STATIC VOLTAGE STABILIZER						
CAPACITY	5 TO 20 KVA	25 TO 50 KVA	60 TO 80 KVA	90 TO 125 KVA	150 TO 200 KVA	225 TO 300	
INPUT VOLTAGE	415VAC 3P	H +/-10% AN	/ FACTORY	CONFIGURA	BLE		
INPUT FREQUENCY	50Hz ANY	50Hz ANY FACTORY CONFIGURABLE					
OUTPUT VOLTAGE	ANY FACTORY CONFIGURABLE						
OUTPUT FREQUENCY	ANY FACT	ORY CONFIGI	JRABLE				
REGULATION	+/-1%						
WAVEFORM	Sinewave						
DISTORTION	<3% on linear load						
	<5%on non linear load						
OVERLOAD PROTECTION	110% for 1 minute and 150% for 1 second.						
INGRESS PROTECTION	IP20(OPTIONAL 2x,3x,4x,5x,6x)						
EFFICIENCY	>85%						
PROTECTIONS AT INPUT	a) MCB OR MCCB						
11.0120110110711 1111 01		b) OVER VOLTAGE					
	· ·	c) UNDER VOLTAGE					
	d) SURGE SUPPRESSION						
PROTECTIONS AT OUTPUT	a) OVER VOLTAGE						
TROTESTIONS AT SOTT ST	b) UNDER VOLTAGE						
	c) OVER CURRENT						
	d) SHORT CIRCUIT						
	·						
DIGITAL METER	e) SOFT START						
DIGITAL WETER	<u> </u>	a) INPUT VOLTAGE b) INPUT CURRENT					
	,	c) INPUT FREQUENCY					
	d) OUTPUT CURRENT						
	e) OUTPUT CURRENT						
ENCLOSURE TYPE	f) OUTPUT FREQUENCY MS FABRICATED						
COLOUR	RAL 7032						
COLOGIC	CLIMATIC CONDITIONS						
OPERATING TEMPERATURE		-20 to + 55 degree C					
ALTITUDE	3500 METER						
STORAGE	-30 to + 70 degree C						
DIMENSIONS IN mm (APPROX)	800x600x800 800x600x1200 800x600x1800 1000 x 800 x 1900 1550 x 850 x 1800 1700x1000x2000						
WEIGHT IN KG (APPROX)	100 - 150	250 - 500	600 - 800	1000 - 1300	1300 - 1800	1800 - 2200	
Transfer (Filtrically)		ARDS FOLL			1111		
IS5921/1249				notronio oquinn	nont's		
IS6297/2026		Copper cladbase material in electrical/electronic equipment's  Transformers and inductors.					
IS 6553	Environmental requirements for semiconductors and Integrated circuits.						
IS4064	Airbreak switches						
IS8828	MCBs						
IS 9224	HRC fuses						
IS1248	Indicating instruments						
IS 6619	Semiconductor Rectifier equipment safety						
IS613	Copper busbars						
IS2959	Contactors.	• •					
IS3231	Electrical relays						
IS13703	Low voltage fuses						
IS4540	Mono Crystal line Semi conductor rectifier assembly						
IS4237	General requirements for switchgear and control switches						
IEC62040-2	Electro magnetic conduction and interference.						

# **PRODUCT IMAGES**









Due to VCS Policy of continuous improvement in product quality, some feature and Size of items may change.

# **PRODUCT IMAGES**









Due to VCS Policy of continuous improvement in product quality, some feature and Size of items may change.

## **OUR SECTOR**



# INDUSTRIAL SECTORS

- Machine Tools: CNC, VMC, HMC, SPM
- Engineering Workshop
- Automotive Industry
- Electronics & Telecommunication
- Textile Process Industries
- Hospital Operation Theatre, X-Ray Digital, **Diagnosis Centre**
- Packaging Industries
- Panel manufacturers
- Pharmaceutical, Chemical Industry
- Petrochemical, Oil, Natural Gas Industries

## **COMMERCIAL SECTORS**

- Mall IT Sector, Bank, Institute,
- Showroom, House

#### **AGRICOS SECTORS**

- Food & Beverage, Industries, Diary, RO Plant
- Rice Mill, Oil Mill, Groundnut Decorticator, **Water Pump**
- Chilly Crushing, Crop Crushing, Juice factory, **Dry Fruit process Industries**

#### **GOVERNMENT SECTORS**

- Defence, Research & Development Institute,
- Ordinance, Ammunition Factory, N.H.A.I., transport
- Aviation Industry

**WE ARE ALSO** MANUFACTURING

- Servo Controlled Voltage Stabilizer
- Static Frequency Converter
- **⇒** Battery charger
  - a. Transformer based
  - b. SMPS based
- ATS(Automatic Transfer Switch)
- Singal Phase to Three Phase Converter DC Rectifier

- DC power supply
- Transformer
- Dimmer
- **⇒** Line Choke
- **⇒** UPS
- Load bank

# **OUR HAPPY CILENTS**































































































































**NUMAX** 



ADITYA BIRLA GROUP











# **PARTIAL LIST**



















#### - OUR SERVICE NETWORKS -



### - OUR DETAILS -

Office : Unit No. 6, Electronic Sadan No. 1, MIDC Bhosari, Pune - 411 026. (MH) India

Factory: Unit No. 7,17,18,21, Electronic Sadan No. 1, Unit No. 03, Electronic Sadan No. 2,

MIDC Bhosari, Pune - 411 026. (MH) India

Domestic Sales : 27120799. +91 9119491188 / 9119462032

sales@voltcontrolsystem.com

International Sales: ☐ +91 9112691191 shruti@voltcontrolsystem.com

Services Support: ☐ +91 9119491134 ■ punefactory@voltcontrolsytem.com

\* www.voltcontrolsystem.com