



BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY

Since 2007



Rotary Frequency Converter



BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY

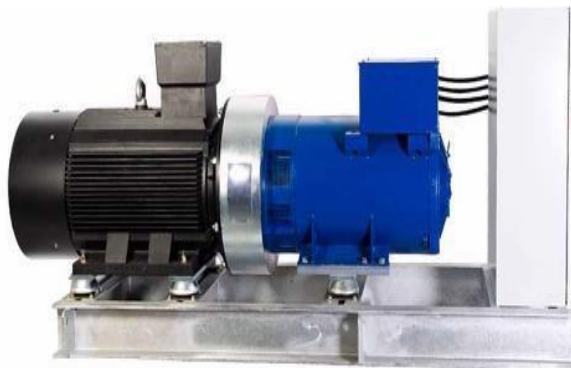


BETA POWER CONTROLS, COIMBATORE, INDIA an ISO 9001:2015 TVE accredited company,

Leading manufacturing & Exports of Frequency Converter, Servo voltage stabilizer, Isolation Transformer, Phase converter, Variable Transformer, Rectifiers, Electrical Panel, Automation Panel, Energy saving equipment in India. Our products are well appreciated world over and received much recognition quality.

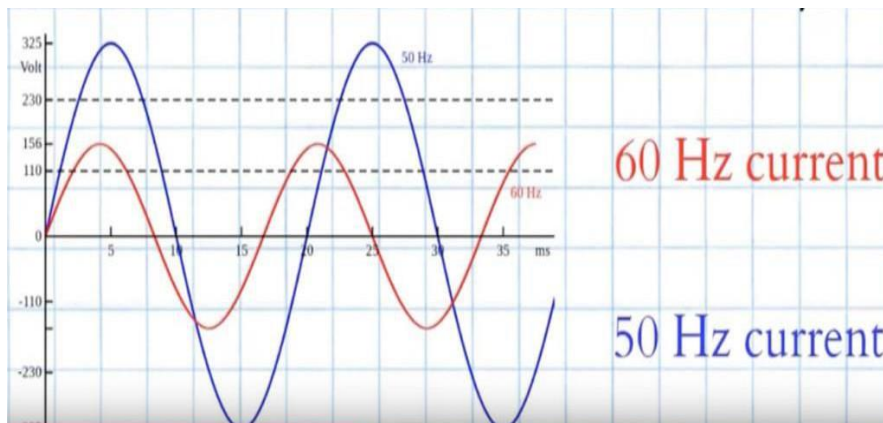
Established in 2007 with a corporate objective to provide efficient energy for greener future, Beta power controls has grown to be one of the country's biggest manufacturers of power saving and power conditioning equipment's with the largest satisfied customer base. The products manufactured by us have made a distinct place in the market owing to their features like excellent performance, longer lifespan and less power consumption. with an objective to manufacture quality products, our experts use the latest equipment and best quality raw material provided by our trusted vendors of the market. We regularly Exports to **Kenya, Muscut, Egypt, Tanzania, Ethiopia, Nigeria, UAE, Kuwait, UK, Saudi Arabia, Malaysia, Phillippines, Srilanka, South Africa, Yemen, Benin, Mozambique, Peru, Singapore, Muscat, Logos, Angola, Congo....**

ROTARY FREQUENCY CONVERTOR



FIELD OF APPLICATION

- *Shipyards, coast guards, navy,*
- *Manufacturing machinery and factory*
- *Airport, hangers, avionic labs*



BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY



TECHNICAL SPECIFICATION FOR ROTRY FREQUENCY CONVERTERS

Characteristics	
Capacity	50KVA TO 5000KVA
Number of Phase	<i>1 phase or 3 phase</i>
Input Voltage	<i>110V TO 600V 3W or 3W+N</i>
Input Frequency	<i>either 50Hz or 60 Hz</i>
Output Voltage	<i>110V TO 600V 3W or 3W +N</i>
Output Frequency	<i>either 50±0.5Hz or 60±0.6Hz or 400±2Hz</i>
Waveform	<i>Pure Sine Wave</i>
Response Time	<i>20ms</i>
Coupling	<i>Belts and Pulleys System or Common Shaft or Direct Coupler</i>
Soft Start	<i>Soft Starter Control Circuitry or Soft Starting Technology</i>
Efficiency	<i>92%</i>
Instruments	<i>Status Lamp, Voltmeter, Ammeter, Frequency Meter, Thermometer</i>
Protections	<i>Fuses, Over Current, Under Voltage, Under Frequency, Over Frequency, Over Temperature</i>
Type of cooling	<i>Nature air cooled/Forced air cooled</i>
Noise Level	<i>Standard 88dBA, low noise 75dBA or soundproof 65dBA</i>
Monitoring facility	<i>HMI A. Input voltage B. Output voltage C. Input Frequency D. Output Frequency E. Load Current F. Fault Annunciation</i>
Documentation	<i>We provide Factory Test Report(Routine Test) As per standard & Instruction Operation Manul Book,(Third party test certification SGS,SASO,INTEK Which can be incorporated extra cost)</i>

BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY



OUR OTHER PRODUCTS



STATIC FREQUENCY CONVERTER

*4/305, Bodipalayam, Mother India Industrial Land, Madukkarai Via,
Coimbatore -641 105, Tamilnadu, India.*

GST : 33AAIFB6031E1ZZ

Ph: +91 -422-2971101

|

Mobile: +91 9092987744

Email: betaservo@gmail.com, info@servostabliser.com

Website: www.servostabliser.com, www.betapower.in

BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY



Our Valuable Customers
