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BETA POWER CONTROLS, COIMBATORE, INDIA AN ISO 9001:2015 TVE ACCREDITED COMPANY,

Leading manufacturing & Exports 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.





OUR SERVICES

- Servo Voltage Stabilizer
- Static Stabilizer
- Isolation Transformer
- = UPS
- Control Transformer
- Voltage Variable Transformer
- Special Purpose Transformer

- Rectifiers
- Phase Converters
- Frequency Converter
- Harmonic Filter
- APFC Panel
- VFD Panel
- Electrical Panel

- Control Panel
- Plc Panel
- Energy Saving Equipment
- Solar Project
- Load Bank
- Maintenance ET Spare Support.

QUALITY POLICY

BETA POWER CONTROLS is committed to satisfy the customer by supplying the quality products as per customer's specification at reasonable price and will continually improve the effectiveness of quality improvement system.

OUR VISION

Our vision is to become a technology based Indian Engineering Company & to emerge out as a leading manufacturer in the domestic & international market.

OUR MISSION

"It's our mission to strive for synergy between technology, systems and human resources, to produce products and services that meet the quality, performance and price aspirations of our customers. while doing so, we maintain the highest standards of ethics and social responsibilities.

CUSTOMER SATISFACTION

Quality for us is not just a word that defines our product but our capability to achieve complete customer satisfaction. Working with the prime focus of achieving complete customer satisfaction, we work in coordination with our clients to conceptualize their idea and manufacture machines exactly as per their requirements. We also provide our customers excellent after sale service for the maintenance and long service life of the machine. Equipped with the most sophisticated technology and competent engineers, we have innate capability to meet every requirement of our esteemed customers.

AFTER SALE SUPPORT

In a quest to ensure complete customer satisfaction, we provide excellent customer service to our customers. We also offer customer friendly technical assistance for new installation where highly qualified engineers attend the queries.

R&D

Our R&D team has always kept us ahead by developing innovative products for usages in various industrial applications. Committed to providing the best solution, our R&D team carries out intensive research for developing components of varied configurations as per the requirement of our clients. Our R&D department aims at developing cost effective and improved performance products to meet the ever-changing requirements our customers.

EXPORTS

We regularly
Exports more than
30 countries.



FIELD OF APPLICATION:

- Cement Plants
- Flour Mills
- Clubs
- Engineering Units
- Hotels
- Pharmaceutical Units
- Hot & Cold Rolling Mills
- Rice Shellers
- Textile Mills
- Paper Mills
- Rubber
- Cold Storages

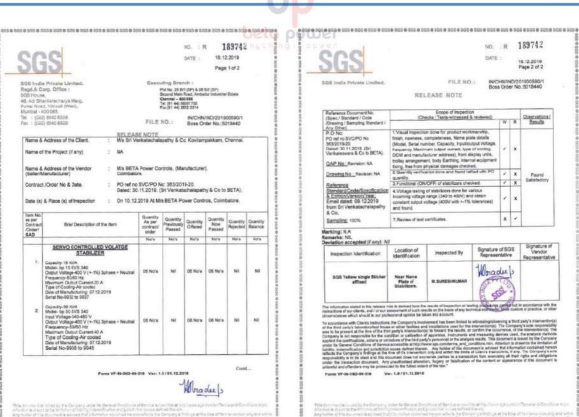
- Food Processing Unit
- Hospitals
- Nursing Homes
- Tea Estate
- Food ware
- Leather Units
- Distilleries & Beverages
- Tube Mills
- Oil & Vanaspati Plants
- High Rise Buildings
- Industries



APPROVALS







NO. R 189742 SGS FILE NO.: IN/CHN/ND/201900590/4 Boss Order No.:5018440 RELEASE NOTE Scope of Inspection
(Checks / Tests-witnessed & reviewed) | W | R | Cosecutions. Reference Document No. (Spec./ Standard / Code /Drawing / Standard / Any Objec) P.O.No: 3 Youal Inspection done for product verifinanthip, frank, newheat, competeness, Neme plank details (Motels, Seral mamber, Calandiy, hydrodiyal Yofanga, topogramy, Memiram output commen, type of conting DOM and manufacture address), four display until product produce the contingency of the contingency of the form of plant designations, the form of plant designation form, the form of plant designation of the control country and the control country and the control country and the country of the form of plant designation of the control country and the country of the country P.O No: PO sel no SVG/PO No: 363/2019-20. Dated: 30 11:2018 (Sri Verikalsewara & Co to BETA). QAP No: Ravision NA Drawing No : Revision: NA quantity.
3.Functional (ON/OFF) of stabilizers checked. A. Voltage leating of stabilizers done for various incoming voltage range (340 to 460V) and obtain constant output voltage (400V with +-1% tolerans and found. / x 7. Raview of test certificates Sampling: 100% larking: N.A emarks: NIL eviation accepted (if any): Nil Signature of SGS Representative Location of Inspected By Inspection Identification Moradu /s SIS information stained in this relieves rule is districted from the results of trapection or teeting make area certification of our cleants, stud. or our assessment of tuch results on the book of any technique staffesting allowed interesting which should in our protections of golden be taken to account. disconstances which should in any professional agreem to be taken that account.

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APPROVALS



B.E.S.C

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Référence BESC Nº 19TS01091

			INFORMATIO	NS GENERALES			
Shipper: Expediteur	BETA	POWER CONTROLS		Bill Of Lading : Commissement		CM10122768	
Consignee: Destinataire	GEOD	IS PRO	IECTS CAMEROON	Vessel: Navire		CAPE NORMAN	
Carrier:: Transporteur	CMAC	XGM .		Date of loading : Date d'embarquement		07/09/2019	
Incoterm Incoterm	CIF			Country Of Origin: Poys d'origine		India	
DI number: Numéro UI				Country Of Loading : Pays d'embarquement		Intia	
Final Destination Destination finale	N [*] Djin	nema		Port Of Loading : Port d'embarquement		Titicorin	
Bill Valus : Valeur Facture	28625		USD	Port of Discharge : Post de dechargement		Douala	
Freight Maritime: Fret Maritime	1200		USD	Fob Value : Valeur FOB	25373	U	SD
DESCRIPTION DE	LA MARC	HANDI	ISE/GOODS:				
SUPPLY OF BETA P	OWER MA	KE 300	KVA STATIC FREQU	ENCY CONVERTER/	AIR COOLED I	NDOOR MO	DDEL.
nb 20': 1	nb 40	:0	Poids: 2500KG	Volume 20m3	nbColis:1	nh	Vehicule:0
NUMERO			TYPE	PLOMB		CHARGE	MENT
FCIU40263	28		Sec 20	G6677260		FCL/FCL	
Submission Date : 1 Date de Soumission	2/09/19	Cres	ited By : ii Par			Charges : 20 pplémentair	
Validation Date : 13 Date de Validation	09/19		Validate By: #CNCC_L304 Validate Par			Marine Insurance: 50 USD Assurance Maritime	
Pour le COC TCHA Vénifié et approuvé pa CNCC			25				OC TCHAD d approved by CNSC





PRE-EXPORT VERIFICATION OF

UGANDA NATIONAL BUREAU OF STANDARDS

beta power

CERTIFICATE OF CONFORMITY



UGANDA NATIONAL BUREAU OF STANDARDS

CERTIFICATE OF CONFORMITY

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Signed :		SANDEEP DESHMUCH					
Date of inspe	ection :	12.08.2021					



Provided and authoriticated by SGS UGANDA LIMITED on Date:



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PRE-EXPORT VERIFICATION OF CONFORMITY (PVoC)





old be huppy to receive your feedbackers the SGS Governments and institutions Services (GIS) which you

17.08.2021





Certificate of Registration

This is to certify that compliance of Quality Management System of

BETA POWER CONTROLS

No: 4/305, Bodipalayam (PO), Near Chennai Automation, Madhukarai Via, Coimbatore - 641 105, Tamilnadu, India.

Has been successfully assessed and conforms to the requirements of

ISO 9001:2015

Scope of Certification

Manufacturing & Exports of Servo Voltage Stabilizer, Isolation Transformers, Frequency Converter, Phase Converter, Variable Auto Transformer, Online ups & Solar Energy Systems. IAF/EA Code: 19

Certificate No

: TVEIQ0530017

Re Issue Date : 21.03.2019

Issue Date

: 23.03.2016

Expiry Date : 22.03.2022





Management Systems Certification Body MSCB - 129

Surveillance Audit 1 Due

: 21.03.2020

Surveillance Audit 2 Due

: 21.03.2021

TVE Certification Services Pvt. Ltd

Admin Office: 21/26B Kamarajar Street, K.K.Nagar, Trichy - 620 021, Tamilnadu, India

For current validity of the certificate, visit www.tvecert.org



LEADERSHIP



Mr. Balkrishnan Sethuram (Chief Executive Officer)



Mr. Senthil kumaran (Executive officer)



Mr. Durairaj V (Manager)



Mr. Vinoth Babu (R&d)



Mr. Thaiyappan (Electronic scientist)



Mr. Vijayakumar (Sr. Advisor – Distribution /Transmission)



OUR EMPLOYEES

PRODUCTION ENGINEERS

17

SERVICE ENGINEERS

08

SALES & MARKETING

04

ACCOUNTS & ADMINISTRATION

06



Methodology

From Concept to Completion & Whole Lifecycle Management

OWNER'S ENGINEER



Maximizing ROI with Highest Yields

Protect Owner's Interest

Detailed Engineering for costOptimization

> Contractor and Vendor Independent

Highest Quality in Project Construction

PROJECT INVESTOR/OWNER

PROJECT MANAGEMENT CONSULTANT

Detailed Engineering & Expert Cost Estimation

Project Optimization for highest PAT

Technical Contracts Review

Construction Management

On Time Commissioning



PROJECT DEVELOPER/EPC CONTRACTOR

LIFECYCLE MANAGEMENT CONSULTANT



Expert Analytics & Execution team for O&M

Plant Health Management

Asset Management Services

Bridge the Gapbetween Buyer & Seller

PV Forecasting Services

PROJECT INVESTOR/DEVELOPER

LENDOR'S ENGINEER

Bankable DPR Presentation

Analysis of IRR & ROI Calculation

Reverse IRR estimation for reselling

Estimation of Project value

7

Plant Health Study



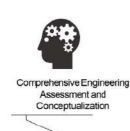
PROJECT INVESTOR/BANKS



Services offered

Pre - Bid Engineering

- Review of Bidding Documents
- Basic Engineering & Layouts
- Land selection & Energy Yield analysis
- · BOQ & Cost Estimation



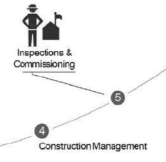
Strategic Advisory

- Contract Agreement Review
- Design & Detailed Engineering
- Expert Assistance in PV Module selection
- BOQ optimization-Strategic procurement
- Project Management



Project Development

- Construction Management
- Quality Assurance
 - Construction Quality management
 - Vendor Quality Control
 - Inspection Quality Service
- Permission andApprovals



Lifecycle Management

- · Operations & Maintenance
- Asset Management
- Forecasting Services -Analytical & Simulation Tools



Operations and Maintenance

Permissions & Approvals

6

Scope of Services - In a Nutshell

From Concept to Completion & Whole Lifecycle Management



- Estimation of Bill of Quantity (BOQ)
- Vendor selection assistance
- RFP& Review
- Validation of equipment cost & Negotiation
- Preparation of detailed BOQ



Construction Management

- Contractor Selection
- Supervise & Reporting
- Establish communication procedures
- Implementation Schedule & Periodical Review
- Quality control plans& Procedures
- Testing & Commissioning
- Project Handover



Operations & Maintenance

- Maintenance and Inspection
- Corrective maintenance
- Remote Monitoring & Control
- PR Maintenance
- Reporting
- Spares Management
- On-Site Security



BETA POWER CONTROLS

ISO 9001-2015 CERTIFIED COMPANY

OUR VALUABLE CUSTOMERS



GLOBAL CUSTOMERS

Customer Name	City	Country	Contact Name
JAZZAH FACTORY ALUMINIUM PRODUCTION	Riyadh	Saudi Arabia	Manu Krishna
AL WADI ALSAFI WATER PURIFICATION	Sharjah	UAE	Sudesh
FINKEN HOLDINGS LTD	Nairobi	Kenya	John wanjohi muchemi
ARUTHUR OLUAL	Nairobi	Kenya	Aruthur olual
ARAR UTILITY & TRADING WLL	Doha	Qatar	Nirmal kumar
TECHNO GEARS INDUSTRIES L.L.C	Muscut	Oman	Munna
FAMILY BAKERS	Male	Maladives	IZZATH RASHEED
ALMOAYYED AIR CONDITIONING	Manama	Bahrain	Sankar Ganesh
KOTROL TEK LTD	Bridgend	UK	Martin kelly
RESPACK POLYFILM SDN BHD	KEDAH	Malaysia	CK Wan
SMH RAIL SDN. BHD.	Kuala lumpur	Malaysia	Jamesh
KAWAS ENGINEERING LLC	Muscut	Oman	Amith
TASK PLASTIC INDUSTRY PLC	Djibouti	Ethiopia	Reji Abraham
INTACT CONTROL TRANSFORMER LLC	Dubai	UAE	Sangeetha
ISA SARAL	Lubambashi	RD Congo	Suresh
UNITED BUSINESS COMPANY LLC	Jeddah 🗍 🧻	Saudi Arabia	Rajeeve
PLQ CONTRACTING LLC	Dubai powe	UAE	Nirmal
JOAO MANUEL SEQUNDA	Luanda	Angola	Joao manuel sequnda
ATLAS AL SHARRQ TRADING EST	Dubai	UAE	Mohammed saleh Ali
POWER LINKS CONTRACTING W. L .L	Tubli	Bahrain	SANKAR
E K PARTNERS LLC	Sharjah	UAE	lMohammed
ALIF TRADING CO	Doha	Qatar	Yasir Sherrif
GEODIS PROJECTS CAMEROON	Douala	Cameroon	Kadidja
UNITED HYDROCARBON CHAD LIMITED	Djamena	Chad	Harikumar
DELONEX ENERGY UK LIMITED	London	UK	Edna Freitas
JAGDAMBA STEELS PVT LTD	Kathmandu	Nepal	Promod rauniyar
SIMONES NEPAL PVT.LTD	Kathmandu	Nepal	Krishna
TANELEC ZAMBIA LIMITED	Ndola	Zambia	Nyaude Bada
MODERN UNION PAPER PRODUCTS	Dubai	UAE	Alphonse paul
FIRST POINT PRINTING EQUIPMENTS	Sharjah	UAE	Ram
UNIQUE ELECTRICALS PTE LTD	Singapore	Singapore	Suresh
RT KNITS	Upper vale	Mauritius	Shameem Russool

GLOBAL CUSTOMERS

Customer Name	City	Country	Contact Name
SUMO CONSTRUCCTION & ENGINEERING PVT LTD.	Kathmandu	Nepal	Mr.Sandip
DEYA ELEVATOR SERVICE INC	Guayanabo	Puerto Rico	Ms.Angel
CUSTOMER DELIGHT TRADING	Abu Dhabi	UAE	Mario Pontes
PT CATUR HARAPAN	BATAM	Indonesia	Paneer
ACCOLADE CONSULTANCY AND ENGG	The Adelphi	Singapore	
CREET INTERNATIONAL CONTRACTING COMPANY LTD	Riyadh	Saudi Arabia	Ayman
BAKHRESA GRAIN MILLING (U) LTD	Kampala	Uganda	Pursothaman
SULTAN CO FOR PLASTIC INDUSTRIES	Tripoli	Libya	Eng. Mohammad
La corne d'abondance	Versailles	France	Daniel Tonini
La maison d'Asie	Toulouse	France	Annette Roulet
Laughing Bacchus Wine Cellars	Vancouver	Canada	Yoshi Tannamuri
Lazy K Kountry Store	Walla Walla	USA	John Steel
Lehmanns Marktstand	Frankfurt a.M.	Germany	Renate Messner
Let's Stop N Shop	San Francisco	USA	Jaime Yorres
LILA-Supermercado	Barquisimeto	Venezuela	Carlos González
LINO-Delicateses	I. de Margarita	Venezuela	Felipe Izquierdo
Lonesome Pine Restaurant	Portland	USA	Fran Wilson
Magazzini Alimentari Riuniti	Bergamo	Italy	Giovanni Rovelli
Maison Dewey	Bruxelles	Belgium	Catherine Dewey
Mère Paillarde	Montréal	Canada	Jean Fresnière
Morgenstern Gesundkost	Leipzig	Germany	Alexander Feuer
North/South	London	UK	Simon Crowther
Océano Atlántico Ltda.	Buenos Aires	Argentina	Yvonne Moncada
Old World Delicatessen	Anchorage	USA	Rene Phillips
Ottilies Käseladen	Köln	Germany	Henriette Pfalzheim



1A) QUALITY ASSURANCE

- All bought out components sourced from reputed manufacturer and supplier as per standards.
- 100 % Raw materials inspection s per internal Quality Plan.
- Individual assemblies and sub-assemblies tested separately.
- All Electronics PCB's are tested at 60 oC in oven.
- Final Equipment's are tested for 24 hours with continuous voltage variation from min. to max.

INSTRUMENTS USED FOR TESTING	SR NO
Analog Insulation Meter	MG-01
High Voltage Tester	HV-01
Power Analyzer	PA-01
Digital Clamp Meter	DCM-02
Infrared Thermometer	TG-01

1b) Testing of Procedure

FACTORY TEST is 9815: 1994, Part I indicates the various routine tests to be conducted on the stabilizer before dispatch from the factory. The brief description of these tests are as below:

INSULATION TEST: The insulation between the terminals and body of the stabilizer shall not be less than 5 M Ω when measured with a 500 V megger at the ambient not exceeding 45 °C.

HIGH VOLTAGE TEST: 2.5kV(RMS) test voltage shall be applied at the rated frequency for one minute between the windings and the body of the stabilizer after connecting the body of the stabilizer to the earth. There shall not be any disruptive discharge or collapse of test voltage during this test.

OUTPUT VOLTAGE TEST: The output voltage shall be for different input voltages from no load and min Load 10A. the test can be limited to no load if it is not feasible to load actually. The output voltage by this test shall not differ by more than 2 % of the designated rated voltage.

NO LOAD CURRENT TEST: The no load current shall not exceed 5% of the rated full load output current.

LOAD TEST: This test shall be conducted similar to the test to the transformer. The total losses shall not be more than 10 % for capacities up to 5 kVA and 5 % for higher capacities.

INDUCED VOLTAGE TEST: This test conducted to test the insulation of winding by applying AC voltage equal to output voltage of frequency not less than twice the rated frequency at the output terminal of the windings for periods not less than 15 seconds. After this test there shall not be any appreciable differences in the no load current with reference to the no load current at normal frequency.

TEST FOR CONTINUOUS OPERATION(JIGTEST): By this test the stabilizer is subjected to the continuous run for 24 hours at no load while the input voltage is automatically varied from minimum to the maximum of the designated input voltage and back to the minimum in not more than one minute. After this test the stabilizer shall pass the output voltage test.

TEMPERATURE RISE TEST: This test is similar to the temperature rises to transformer and is done under actual plant condition.

SERVO VOLTAGE STABLIZER

WORKING OF SERVO VOLTAGE STABLIZER

Servo voltage stablizers work on servo mechanism which is negative feedback used to generate control over voltage fluctuations. In servo voltage stablizers, there is a boost/buck transformer component which is primarily used to regulate & control the input voltage.

ADVATAGES OF SERVO VOLTAGE STABLIZER

- It can support load capacity up to 5000 KVA and more
- Great voltage accuracy with +/- voltage correction
- Wide utility area like from home to school, industries and offices
- Available in both Air-cooled and oil cooled transformers
- Affordable and fit in the budget
- Fast and accurate
- No maintains cost
- Highly efficient
- Higher durability and great reliability











TECHNICAL SPECIFICATION

Characteristics	Single phase	Three phase			
Capacity	1kva-50KVA	3kva-5000KVA			
	197v- 277v	360v-460v			
In most confidence	170v-270v	340v-480v			
	140v-270v	295v-470v			
Input voltage	110v-270v	240v-460v			
	90v-270v	190v-460v			
	Other Range also available as per custor	ner requirements			
	220v/230v +/- 1% (Adjustable)	380v/400v/415v +/-1%(Adjustable)			
Output voltage	1 Phase + Neutral, Ground	3 Phase + Neutral, Ground			
Frequncy	50/60HZ				
Correction speed	20v/sec , 70v/sec , 110v/sec (As Requir	ed)			
Response time	Less then 10 milliseconds	*			
	Step less correction using variac (Microp	rocessor Based control system for measure	emer		
Correction method	and correction)	•			
Waveform Distortion	Nil				
Effect of power factor	Nil	20			
Efficiency	98% As per IS standards				
Type of cooling	Nature Air cooled /Forced air cooled/Oil	cooled	_		
Duty cycle	Continuous 24 hrs 100%				
No load losses	0.5% from the rated capacity/ As per Is	0.5% from the rated capacity/ As per Is standards			
Operation mode	Auto /Manual	Auto /Manual			
Suitability	Suitable for 3phase,4wire Unbalanced V factors	Suitable for 3phase,4wire Unbalanced Voltage & Unbalanced/balanced load all power			
Operating Temperature	0 to 55				
Humidity	0 to 95% RH Max ,Noncondensing at 35				
Noise Level	<65dB For 1meter				
High voltage Test	Can withstand 2.5kV for 5 seconds				
System construction	As per IS : 9815 & ISO 2015				
Degree of protection	Ip21 - IP 55 (As Required) & Epoxy Pow	der coated (7 Tank processes)			
Insulation					
MCB / MCCB	Class- B /Class- H / Class – F (As Require Short circuit Protection	1)			
IVICB / IVICCB		itional (Change over Switch to bypass the			
BYPASS					
	stabilizer and use main voltage directly				
CONTACTOR		Over load ,Under /Over voltage cut – Off Protection Through contactors			
Log book memory		History of error logs			
Input /Output Terminations	DIN Connectors up to 75Kva Above 75k	a Busbar Connection			
	DIGITAL MICROPROCESSOR LCD DISPLAY	FOR			
Monitoring facility	A. Input Voltage - Phase to Neutral & Ph B. Output Voltage – Phase to Neutral & C. Load Current in Three Phase	경우 전에 이번 10명 전에 보고 있어요. 그는 사람들은 보고 있는데 보고 있	ge		

Optional Features and Protections

- 1. Low voltage cut-Off & Alarm
- 2. High voltage cut-Off & Alar
- 3. Over Load Cut-Off & Alarm
- 4. Single Phase Prevention Cut-Off & Alarm
- 5. Reverse Phase Cut-Off & Alarm
- 6. Neutral Trip

- 7. Auto Phase Correction in case of Phase Reversal
- 8. Short Circuit Protection for Input MCB/MCCB/ACP
- 9. Surge & spike Protection.
- 10. Stabilizer Bypass System
- 11. Delay on Circuits
- 12. Auto / manual operation

STATIC STABILIZER

Why Static Voltage Stabilizers?

- Super quick response time of 50 microseconds
- Fast regulation speed of 2500 volt/sec (minimum)
- Continuous supply of highly stable output voltage
- Independent phase correction and capable to handle unbalanced 3phase input without any trouble
- Built in protections against: over / under voltage, phase reversal,
 single phasing, over load, over temperature & short circuit
- Zero maintenance cost because of no mechanical or moving parts.
- Completely noiseless operation
- Lowest foot print (less space needed)
- Compatible for all kinds of loads
- >99.8% efficiency
- Greatly improves power quality and reduces electricity consumption at site of installation

TECHNOLOGY

- IGBT based converter technology for continuous voltage regulation
- Converter not connected in the load path, correction voltage injected through transformer
- Modular design allows independent regulation of each phase
- Dual voltage tracking for the most accurate and fastest possible voltage regulation
- Internal current tracking to detect overload quickly
- Allows bi-directional power flow to realize full scale sag as well as swell correction
- Redundant internal bypass is engaged in case of an internal fault and load can be operated directly from grid supply







IGBT Based Electronic Voltage Regulation

Fast, Accurate & Continuous Voltage Regulation

Effective Isolation from Grid Disturbances and Fluctuations

Efficient Operation of Equipment Increased Productivity

Improved Product Quality. Reduced Rejections.

No Batteries. No Moving Parts.

TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION					
0 P V II	1F+F (225-470VAC) Standard					
Operating Voltage						
Input Voltage Ranges	1F+F (300-450V)Standard					
Output Voltage	1F+N 380 VAC +/- %1~3 Standard (400V ve 415V optional)					
Control and Process	Multi-Microprocessor Control (DSPIC)					
Control						
0 1: 5	50 Hz +/-%5					
Operating Frequency	(60 Hz Adjustable)					
Efficiency	>%97 (in nominal terms, at full load)					
	-10 C lie + 50 C					
Operating Temperature	range (Special cooling unit)					
	cooming unit)					
Protection	Pasive and electronic Protection (Overvoltage, under voltage, overcurrent, peak, surge, right and spike					
	protection)					
-20.1	Graphic LCD Display for each Phase Output Voltage, Output Voltage, Output Current, Load Percentage, Output Frequency, Regulator Status and Fault					
Display	Information, Overload Warning, Input Fault Warning, Output Fault Warning, etc.					
	information can be monitored. Dry Contact					
Communication	(Optional; Ethernet /USB / MODBUS TCP/IP)					
Filter	At the entrance of the system there is an electricity noise filtering special filter system and network filters.					
By Pass	Manuel by pass (Opsiyonel; Auto					
	By Pass)					
	%90 (condensing)					
Relative humidity	beta power					
Acoustic Noise	50 dB(A)'less					
	Ip 20 (Optional; Outdoor Cabinet)					
Protection Class	ip 20 (optional) outdoor capmet /					
Standards	EN50091-1/EN62040-1(Safety) EN50091-2/EN62040-2 (EMC					

TRANSFORMER

What is an Isolation Transformer?

A transformer is a static electrical device which transfers power from one voltage level to another while keeping the frequency same. And, if the primary and secondary windings are coupled through a common iron core, they are considered as the Isolation Transformer.

The secondary winding, as usual in transformers, is physically and electrically isolated from the primary winding.

There is no literal electrical link between the two windings. They are magnetically coupled, not electrically linked.

This "line isolation" is a very desirable characteristic for various applications. As there is no electrical connection between the load and source, the transformer behaves like a filter between the two windings by segregating them from each other.

The Isolation Transformers significantly block the voltage spikes, switching transients and noise that originate in the supply side from being getting transferred to the load side.

Some isolation transformers are built with a turn ratio of 1:1. Such transformers are exclusively built to have the same input and output voltage and are used for isolation only.

All transformers except autotransformers provide isolation.

When used with a switching power supply, an Isolation Transformer prevents higher-order harmonic signals from degrading the performance of adjoining circuitry.

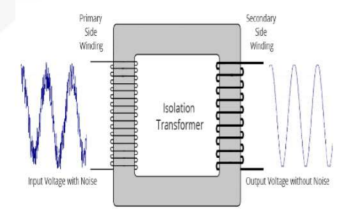
It is especially crucial in computers or other equipment incorporating microprocessors. Improper isolation can cause interference to other functions of the system and can cause excess ripples at the output voltage waveform.

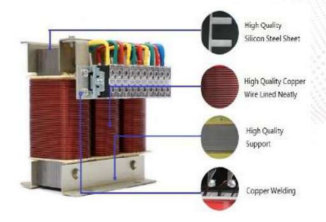
What are the Benefits of Isolation transformers?

The Isolation Transformers have numerous benefits as-

- Protection of the users from the faulty equipment.
- To have safe, reliable and accurate measurements.
- To avoid ground loops.
- To physically isolate/separate some part of an electrical system from the other or rest of the system.
- On drives, they help to filter the electrical noise caused by SCR's

ISOLATION TRANSFORMERS









TECHNICAL SPECIFICATION

INPUT	OUTPUT	RATING AVAILABLE	
400V AC 3 PH	400V AC 3 PH	1 KVA TO 2000 KVA	
230V AC 1 PH	230V AC 1 PH	1 KVA TO 20 KVA	
Or as per requirement		Both Oil & Dry type	
System Connections		Delta/star(as per requirement)	
Ratios		Delta /Star (as per requirement)	
Regulation		5%	
Insulation resistance		Better then 5Mega ohm	
Coupling capacitance		0.01 PF for 100Db	
Leakage current		Less than 20 Micro Amps	00
Type of Execution		Closed Type	UU
Operating Temperature		0 c to 45 c	beta power
Type of Cooling		ONAN/Natural Air/Forced air	angening in power