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12VDC: 50A-200A, 24VDC: 30A-300A 48VDC: 30A-150A, 110/220VDC: 30A-200A PHASE

12/24VDC: 10A-300A, 36/48VDC: 10A-150A PHASE 110VDC: 10A-200A, 220VDC: 10A-100A

THYRISTOR CONTROLLED **BATTERY CHARGER**

Usage Areas:

- Transformer Centers Vessels and Yachts
- Hospitals
- Electrical Devices
- Shipyards
- Rail Systems
- Solar Power Plants
- Automobile Services
- Energy Generation
- Transmission and Distribution Centers
- Petroleum and Natural Gas Industry
- Mining Industry



HIGHLIGHTS

- Thyristor Controlled, Full Automatic System with Isolation Transformer
- Available for Using as DC **Current Supply**
- All Operating Values Adjustable
- Excess/Low Voltage, Over Current, Short Circuit Protection

Thyristor Controlled Transformer Battery Charging Rectifier

- Transformer battery charging devices are AC/DC rectifiers with automatic constant voltage and constant current properties. The isolation transformer and the load and batteries are completely isolated from the grid system.
- Thyristor control ensures fast regulation and voltage distortions in the mains do not affect the batteries and loads. With the L-C filters on the output, the AC output fluctuation on the DC is less than 1%, helping to maximize the life of the charged battery pack.

CERTIFICATES









MTT SERIES

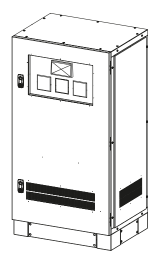
12VDC: 50A-200A, 24VDC: 30A-300A, 48VDC: 30A-150A, 110/220VDC: 30A-200A

12V/24VDC: 10A-300A, 36/48VDC: 10A-150A, 110VDC: 10A-200A, 220VDC: 10A-100A 💶

THYRISTOR CONTROLLED BATTERY CHARGER

MODEL			
INPUT			
Phase	3 Phase	1 Phase	
Voltage	380 V, 400 V, 415 V	220 V, 230 V, 240 V	
Voltage Tolerance	±2	±20%	
Frequency	50/60Hz (±5%)		
Power Factor	>(>0.8	
THDi	<3	<30%	
OUTPUT			
Voltage	12 / 24 / 48 /	12 / 24 / 48 / 110 / 220 VDC	
Voltage Tolerance	±	±1%	
Current	Up to	Up to 300A	
Fast Charging (Boost) Voltage	Up to 120% of t	Up to 120% of the Float Voltage	
Ripple	±1% R	±1% RMS AC	
Dynamic Response	±2	±2%	
Output Protection	Electronic Short Circuit / Over Voltage / Over Temperature / Over Current		
	Reverse Voltage (Reverse Connection) Protection		
INDICATOR/COMMUNICATIONS			
LCD Indicator	Voltage, Current, Temperature and Status Information		
LED Indicator	Mains, Normal, Output, Fault		
Alarm	Mains Out of Limit, Fault (Adjustable)		
Communication	RS485 / Modbus Communication Feature		
NTC Input	Battery Temperature Compensation		
Parallel	Redundant Operation with Active or Passive Load Sharing Option		
Programmed Operation	Special Process is Ap	Special Process is Applied for Each Process	
Input / Output Connection	Thermic Magnetic Switch / Copper Bus Bar		
GENERAL			
Тороlоду	Isolation Transformer, Thyristor Phase Angle Controlled		
Electrical Standards	EN60146-1-1, EN60335-1 / EN60335-2-29/A2(LVD)		
	EN61000-6-2 / EN61000-6-4 (EMC)		
Cooling	Forced (Fan)		
Isolation Voltage	2500VAC Outpu	2500VAC Output/Chassis Bridge	
Efficiency	>8	>85%	
Operating Temperature	0-5	0-50°C	
Humidity	5%-	5%-90%	
Protection Class	IP	IP20	
Altitude	Max. 2	Max. 2000m	

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OPTIONS

- Individual Outputs for Battery and Load
- Additional LVD Contactor Separating Load and Battery from each other
- Battery Racks Integrated into the Rectifier
- Chassises with Different Protection Class (IP31/IP42/IP54/IP65)
- DC +/- Ground Leakage Protection
- Redundant Operation with Active or Passive Load Sharing Option
- Battery Monitoring / Management System (BMS)
- Analog Hand Measuring Instruments
- Battery Charge Temperature Compensation
- ModBUS Communication