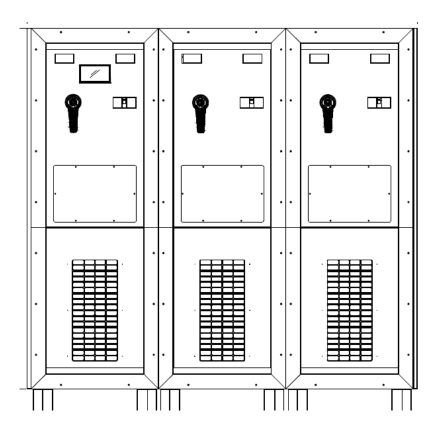


OPERATING MANUAL MRG/MSR33 SERIES SERVO VOLTAGE REGULATOR 400-500-600kVA (GM-SD-58)





GM-SD-58/ Publication Date: 01.02.2019 / Revision No: 0 / Revision Date:

OPERATING MANUAL MRG/MSR33 SERIES SERVO VOLTAGE REGULATOR 400-500-600kVA

About Manual

This manual, had been prepared for the users of MRG/MSR33 Series 400-500-600kVA Servo Voltage Regulator.

Subsidiary Manuals

Please visit the web address of <u>www.elektroiz.com.tr</u> for further information about this device and its options.

Updates

Please visit the web address of <u>www.elektroiz.com.tr</u> for the updates. Always use updated manuals.

Transport

The hauling vehicle or its handhold must have the characteristic and sufficiency that is able to haul the weight of regulator.

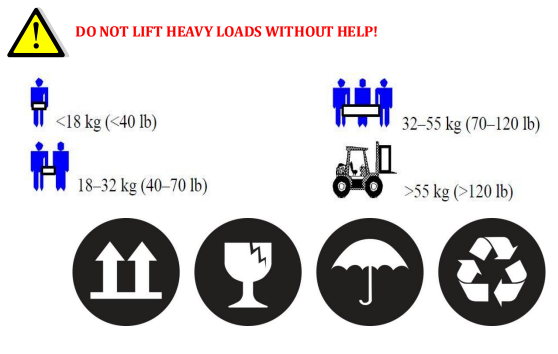


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1 SAFETY AND WARNINGS

1.1 Warnings

This device may be used by children over 8 years old and the ones who have lack of physical, sensorial or mental ability or the ones having lack of experience and knowledge if the surveillance or direction has been given to them related with its safely operating and if the dangers it includes have been understood by themselves. The children should not play with the device. Cleaning and user's maintenance should not be performed by children.

This manual must be read and understood before the installation of the regulator is made. The installation and the first initialization can be made only by authorized ELEKTROİZ personnel.

Making installation and initialization by unauthorized persons may cause serious injuries and/or my result in death.

The regulator has been designed as being used always vertically in fixed positioned applications.

The flammable and heat affected materials should not be kept around the device.

The environment that the device is placed must have the ideal temperature values. The regulator must not be exposed to direct sun light and its installation must not be made in humid/ moist environment.



THE REGULATOR MUST BE USED VIA THE EARTH CONNECTION.

Make the earth connection before connect ting to mains.



THE INLET SWITCH MUST BE TURNED TO OFF POSITION AND MAINS/REGULATOR SELECTION SWITCH (PACCO SWITCH) MUST BE TURNED TO "0" POSITION BEFORE STARTING MAINTENANCE.

Service-maintenance

All service and maintenance operations are made within the device. The parts are subjected to maintenance and replacement only by trained personnel.



It is recommended a preventive maintenance at least once in a year beginning from the installation by authorized technical personnel. (This service shall be provided by our authorized services for a service fee.)

The fire extinguisher equipment must be placed in proximity of regulator.

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1.2 Spaces and Access

Spaces

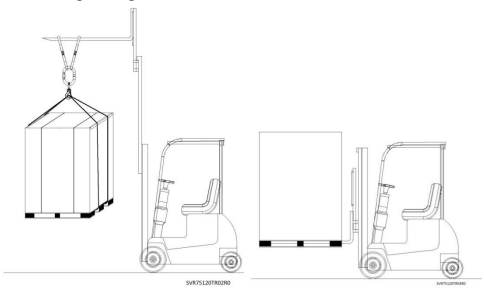
At least 100 cm of space must be left around the ventilation grilles and the ventilators in 400-500-600kVA Regulators. A permanent or temporary operation must not be conducted within this indicated boundaries. Otherwise, the performance of the regulator will decrease.

1.3 Storage

The regulator must be stored in a room or region prevented from excess moisture and torridity before it is engaged. Keep the regulator in its original package.

1.4 Transport

The hauling vehicle or its handhold must have the characteristic and sufficiency that is able to haul the weight of regulator.



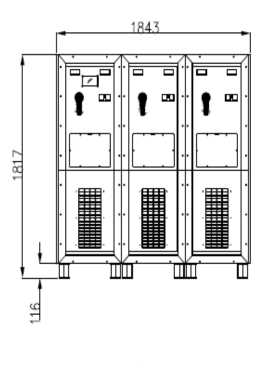
All MRG/MSR33 series servo voltage regulator cabins are delivered on transportation pallets.

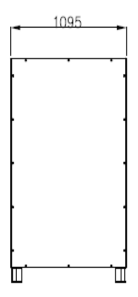
Move the device as rare as possible.

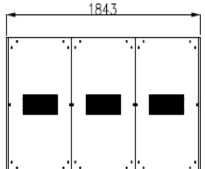
2 PRODUCT OVERVIEW

Elektroiz MRG/MSR33 series Servo Regulator is wide inlet voltage operating ranged, microprocessor controlled, high efficiency and high speed servo voltage regulator. It has been designed to prevent the sensitive equipment like laboratory devices, medical screening systems, communication systems, security scanners and CNC machines.

General View



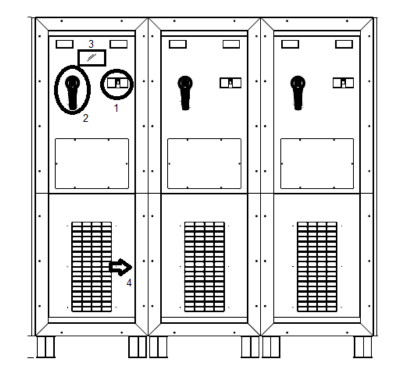




(400-500-600kVA)

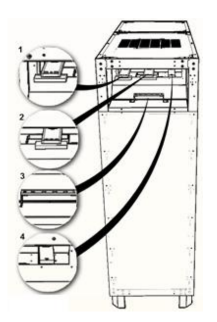
MRG/MSR33 Series SERVO VOLTAGE REGULATOR 400-500-600kVA

Front View



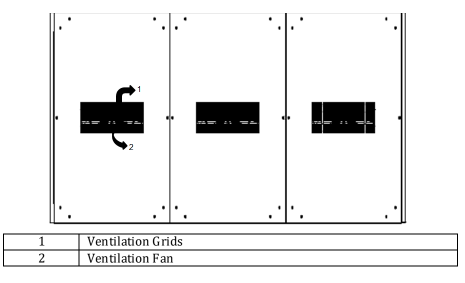
1	Inlet Fuse
2	Mains/Regulator Selection Switch
3	User Panel
4	Ventilation Grilles

Rear View



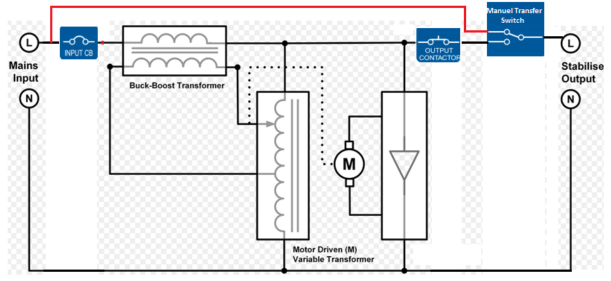
1	1	Inlet Terminal	3	Earth Terminal
	2	Outlet Terminal	4	Neutral Terminal

Top View



2.1 General Information

The operation topology of MRG/MSR33 series devices can be understood via the figure below.



MRG/MSR33 Series Servo Voltage Regulator Boundary Diagram

MRG/MSR33 Series Servo Voltage Regulator (Servo) transfers the electric energy that it took from the mains to the outlet and consistently monitors the outlet voltage value. When a deviation occurs in the outlet voltage with respect to requested outlet voltage values, the micro controller unit provides the outlet voltage to stay in the appropriate values by instantly repositioning the variac by means of the engine.

Thus, the Servo Voltage Regulator (Servo) obtains a voltage value within the requested values at the outlet by adding (or by subtracting) the voltage value of the appropriate additional energy which it constituted via the mains electric energy to (or from) voltage value of the mains.

2.2 Operating Modes of the Regulator

The MRG/MSR33 series regulators operate in the modes below:

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- Normal Mode
- Mechanical Bypass Mode

2.2.1 Normal Mode

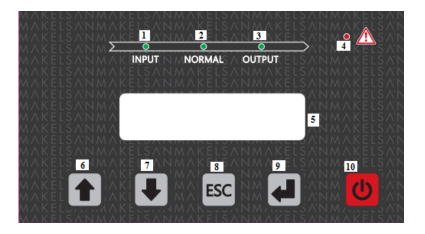
In this mode the loads are supplied by the regulator with the regulated voltage. When the mains voltage decreases or increases, the nominal voltage is applied consistently to the loads.

2.2.2 Mechanical Bypass Mode

It can be passed to the bypass mode via the mains/regulator selection switch (telergon switch) on the front side of the regulator. In this mode, the mains energy is bypassed to the load directly for the loads not to remain out of energy during the maintenance or malfunction.

2.2 User Panel

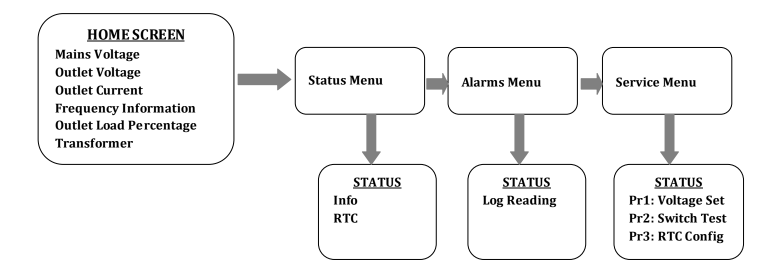
The user panel consists of mimic diagram, LCD display, ON/OFF button and menu buttons. The device is controlled via this panel.



1	Inlet Led It lights when there is energy at the regulator inlet. It blinks when the mains is out of limits.
2	Normal Led It lights when the device operates normally.
3	Outlet Led It lights when the outlet voltage is within the limits and when the protection contactor is active.
4	Alarm/Warning Led It lights when there is an any warning.
5	LCD display It is displayed the device measurement information and warnings.
6 -9	Menu Buttons



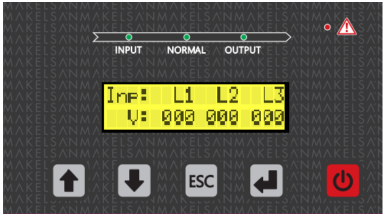
Menu Flow Diagram



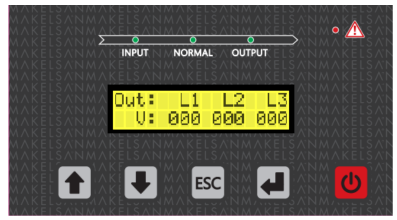
2.4.1 Splash Screen

Initially, the inlet voltage values for each phase (L1, L2, L3) are displayed when the front panel opened.

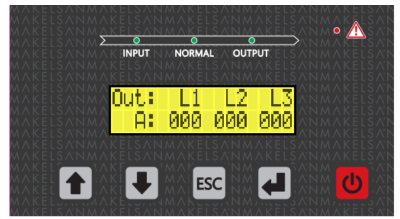
The inlet voltage values, outlet voltage values, outlet current values, frequency and, transformer temperature values can be seen respectively by using menu buttons.



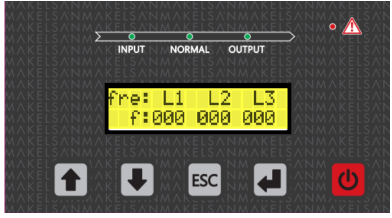
Mains Voltage (L1,L2,L3)



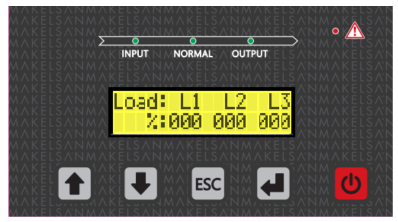
• Outlet Voltage (L1,L2,L3)



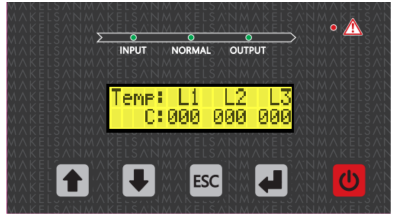
• Outlet Current Information (L1,L2,L3)



• Frequency Information (L1,L2,L3)



• % Load Information (L1,L2,L3)

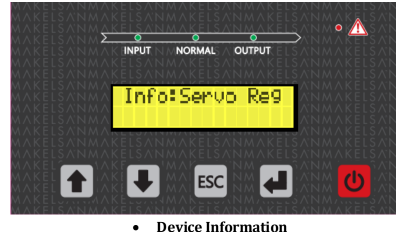


• Transformer Temperature Information (L1,L2,L3)

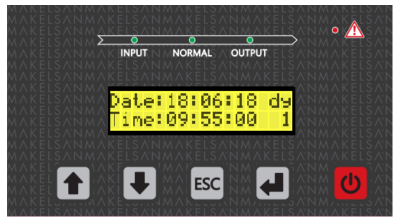
2.4.2 Status Menu

The Device Information, Date Time information of the Regulator can be seen via this menu. It can be entered to sub menus by pressing the ENTER button after placing on the requested information via the arrows. ESC button is pressed to return to the previous menu.

- Device Information (Info)
- Date Time Information



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Date Time Information

2.4.3 Alarm Menu

The Error log record information of the Regulator can be seen via this menu. It can be entered to sub menus by pressing the ENTER button after placing on the requested information via the arrows. ESC button is pressed to return to the previous menu.

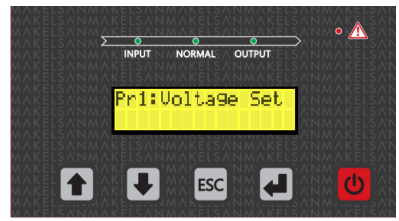


• Logging information

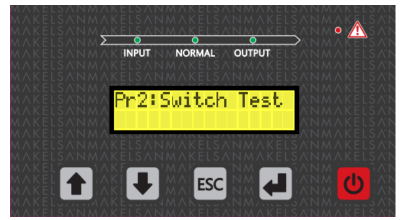
2.4.4 Service Menu

The Pr1: Setting the outlet voltage, Pr2: Checking the activation of Limiting Switches and, Pr3: Date time settings of the Regulator can be seen via this menu. It can be entered to sub menus by pressing the ENTER button after placing on the requested information via the arrows. ESC button is pressed to return to the previous menu.

- Pr1:Output Voltage Set
- Pr2:Limit switch Test
- Pr3:RTC Config



• Pr1:Output Voltage Set



• Pr2:Limit switch Test



• Pr3:RTC Config

3 INSTALLATION

In this section, it is indicated the warnings that you should follow and the controls that you should perform before operating the device. Besides, you can find the information regarding the points to take into consideration about positioning the device, mode of transport and the connections of the cabin.

3.1 Warnings



The Regulator must be installed by the ELEKTROİZ confirmed personnel. Operating the regulator of which has not been installed by authorized personnel causes your device to be out of warranty coverage.

The covers of the device should not be opened by other than the authorized service personnel.



The earth connection must be placed in the mediums that the regulator operates against the electrical leakage.

The measures for preventing eyes against the electrical arcs generating from contacts must be taken.

ESD protected rubber gloves must be used.

The operator must take off the apparatus such as ring, watch, etc. that can endanger before operating.

3.2 Initial Control Before Startup

The below controls must be performed before startup of regulator device. These are the first and significant steps of correctly operating the regulator device.

- Check to see if the internal and external structure of the regulator has been damaged during hauling or transport. Please report it before receiving if there is any damage.
- Please be sure that the product is correct. Check to see if the label on the rear side of the device matches with the ordered product.

3.3 Positioning the Device

The regulator has been designed for indoor usage. Your device must be placed in the areas that are clean, that their moisture and temperature values are appropriate for the specified ranges and, that there are air flow. It must not be exposed to the direct sun light.

The flammable and heat affected materials should not be kept around (base, top, front, rear and, sides) the device. It must be positioned to the place which is far from the risk of liquid contact such as water, etc.

Water and so on liquid material must not enter inside of the device.

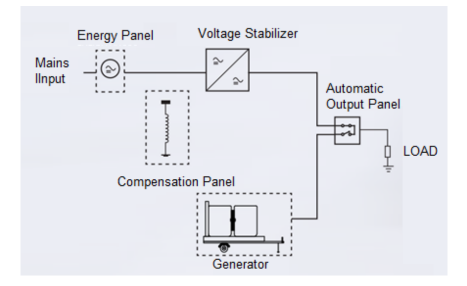
The clean and cool air enters from the ventilation grills of the device and exits via the fan in MRG/MSR series 400-500-600kVA voltage regulator. The air inlet and outlet points must never be blocked.

3.4 Mode of Transport of the Cabins

Please be careful for the hauling vehicle or its handhold must have the characteristic and sufficiency that is able to haul the weight of the regulator.

The regulator has been designed as being able to be hauled via the forklift or suchlike vehicles.

3.5 Mains and Load Connections



MRG/MSR33 Series Servo Voltage Regulator Recommended Connection Type

3.5.1 External Guards

The thermal magnetic switch or V-automates must be affixed to the panel individually to protect the AC inlets. The cable sections and fuse values conducted hereby must have been specified and connected by an expert person. (Please receive support from the technical service official for further information.)

There should be an over current protection in the inlet mains panel. This protection must be selected as appropriate for the bearing capacity of over current and over load of the regulator. The fuses on panel must be selected according to the 135% excess of the current values given in the table below and must be the type C (slow).

3.5.2 Cable Selection

The cable characteristics must be appropriate to the hereby mentioned currents and voltages; besides, the local regulations in this subject must be taken in consideration.

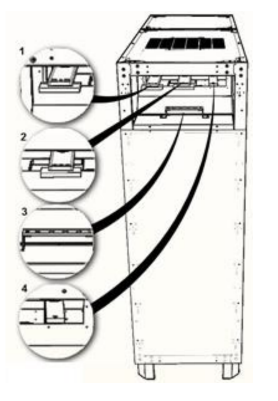
Regulator Power	Inlet Cable	Outlet Cable	Earth Cable
400kVA	2x(4x120mm²)	2x(4x95mm²)	2x120mm²
500kVA	2x(4x185mm²)	2x(4x120mm²)	2x185mm²
600kVA	2x(4x240mm²)	2x(4x185mm²)	2x240mm ²

NOTE: Please contact with ELEKTROİZ technical service for the regulator cable sections and fuse values in upper power.

Each cabin must be connected to the earth line directly and on the shortest way via the protection earth cable. It is recommended that the length of the cable should not excess 5 meters.

3.5.3 Connection of the Cables

The connections are conducted on the rear side of the regulator.



1	Inlet Terminal	3	Earth Terminal
2	Outlet Terminal	4	Neutral Terminal

Electrical Bounding

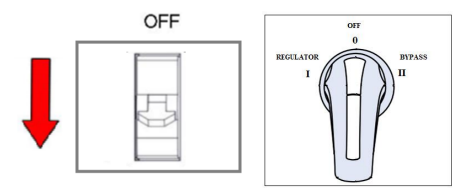
Please follow the steps below for the electrical bounding:

1.Please be sure that the loads and mains are isolated from cables by turning all switches on the distribution panel to open circuit (OFF) position.

2. Please disassemble the connection cover for making cable connections of the regulator.

3. Connect the earth cable.

4. Please be sure that all switches on the device are at open circuit (OFF) position. The usages of the switches will be expressed in the following sections.



The inlet and bypass switch are at OFF position.

5. Connect inlet and outlet cables selected according to the appropriate section;

- ➢ R phase to inlet L1,
- S phase to inlet L2,
- ➢ T phase to inlet L3,
- ➢ N (neutral) to inlet N.

6. Check the phase order.

7. Repeat the 5^{th} and the 6^{th} steps for the outlet connections.



Please pay attention that the loads are isolated during connection if the loads on the prepared regulator outlet have not been ready to be connected yet.



Be sure that the grounding has been made correctly. The wrongful acts and grounding that has been made may damage the regulator and other systems in the installation.

4 OPERATION

4.1 Operation Procedure

You can find information about the startup and shutting down of the regulator in this section.

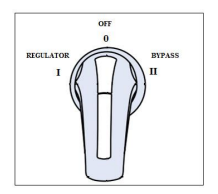
4.1.1 Circuit Breakers

There are 1 piece of INLET switch, 1 piece of MAINS/REGULATOR selection switch (telergon switch) which are accessible by the rear side of the regulator.

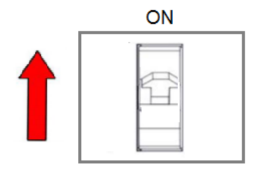
4.1.2 Startup

1. Turn all switches to the open circuit (OFF) position.

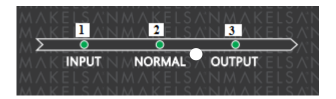
2. Turn the MAINS/REGULATOR selection switch (telergon switch) to "1-REGULATOR" position. The regulator will start in the normal mode automatically. (It will start to operate in 3 phases.)



3. Turn the inlet switch to ON position.



4. Wait for the voltage regulator to start automatically. Control that the device passed to the normal operating mode by the front panel indicator led. The inlet, normal and, outlet led lights must light continuously when the regulator passes to the normal mode.



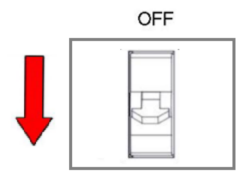
5. You can release the loads connected to the device.

After all of these processes see on the mimic diagram that the loads supplied through the regulator. In any contrary case check the regulator, mains and loads.

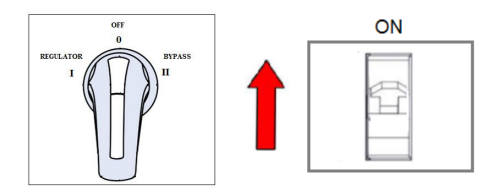
4.1.3 Passing to Mechanical Bypass Mode

The mains energy may be transfer to the loads by passing the voltage regulator to mechanical bypass mode when carrying out maintenance or when in the fault condition.

For this; the loads on the outlet of the regulator are deactivated. The inlet switch is turned to OFF position.



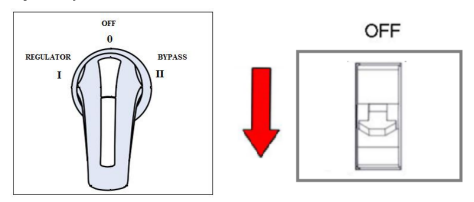
The mains/regulator selection switch is turned to "Bypass" position. The inlet switch is turned to ON position.



4.1.4 Fully Shutting Down the Regulator

1. Shut down the loads connected to the device.

2. Turn the inlet switch and MAINS/REGULATOR selection switch to "OFF" position, respectively.



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BE SURE THAT THERE IS NOT CRITICAL LOAD ON THE OUTLET RIGHT BEFORE SHUTTING DOWN THE DEVICE.

5 WARNINGS and THEIR EXPLANATIONS

The regulator gives a sound alarm when a trouble is detected. You may have the first information about the situation on mimic diagram. Frequently, this may not be enough. In this case, you may access the warnings below via the Alarm screen.

	WARNING	EXPLANATION OF WARNING
1	Low Input Volt (Low input Voltage)	The mains voltage has decreased under the limits.
2	Low Out Volt (Low Outlet Voltage)	The outlet voltage has decreased under the limits. In this case, the outlet contactor is turned into the OFF position for the protection of the loads on the outlet. The outlet led on front panel turns off.
3	High Out Volt (High Outlet Voltage)	The outlet voltage has risen over the limits. In this case, the outlet contactor is turned into the OFF position for the protection of the loads on the outlet. The outlet led on front panel turns off.
4	Over Load (Over Load)	The outlet loads has risen over the device capacity (>100%). In this case, the outlet loads must be decreased.
5	(Over Temp) Over Temperature Shutting Down	The temperature of the transformer has risen over the limits. The device turns to OFF position. The regulator fan and the ambient temperature must be controlled.

6 TABLE OF TECHNICAL SPECIFICATIONS

	330400	330500	330600
MODEL	MRG/MSR	MRG/MSR	MRG/MSR
DEVICE POWER			
(kVA)	400	500	600
INLET			
Inlet Voltage			
Regulation Range	16	50 - 260VAC 1phase+N (275-450VAC 1phase+1phase)	
Inlet Frequency and Its Range		50Hz ±10%	
Mains Inlet			
Protection	Over Current	, Low Inlet Voltage Warning, Thermal Magnetic Switch	
OUTLET			
Outlet Voltage	22	0VAC -230VAC adjustable	
Outlet Voltage			
Tolerance		±1%	
Regulation Rate		100 V/s	
Outlet Frequency		Same as Inlet	
Over Load Capacity	The load situation is controlled in the ranges of 20-10-5 seconds for the loads more than 100% and it is shut down completely if the outlet is still high.		
Outlet Protection	Over Load, Over Tem	nperature, High and Low Voltage Protection	
GENERAL			
Topology	Micro controller controlled, a	utomatic voltage adjustment via variac and dc engine	
Efficiency			
Indicator		ge-frequency, outlet voltage-current values, load rm and warnings via 2x16 LCD Display.	
Operating Temperature			
Storage Temperature	-10°C~+55°C		
Protection Class	IP20		
Color of the Cabin	RAL2000		
Relative Humidity	%0-95		
Operating Altitude	≤2500 m from the Sea Level		
Noise Level	<50dB		
Dimensions (WxDxH) (mm)	(1845x1095x1820)mm		

• For the models with normal operating range (160-260V);

8 CONTACT INFORMATION



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