SERVO-REG Series

1 ~ 2500 kVA Microprocessor Controlled Servo Voltage Stabilizer



HOUSE AND

MILITARY FACILITIES

GENERAL FEATURES

Advanced Technology High Performance via RISC Microprocessor Control Wide Power Options for Mono Phase / Three Phase Systems Wide Input Voltage Range True RMS Measurement, Feedback and Control Best in Class with 40-200 V/s Regulation Speed High Efficiency Up To 98% Independent Control Panel for Each Phase Selectable Output Max/Min Voltage Temparature Controlled Smart Cooling Short Circuit Protection, Ease of Transfer of Load to Utility via Manual By-Pass Automatic Deactivate/Reactivate in Abnormal Conditions Independent/Together Operation of Phases High Performance Even on 100% Unbalanced Load Silent Operation Compact/ Impact Resistant

%100 Made in TURKEY Environment Friendly Design Small Dimensions Easy Installation/Maintenance and Service Low Installation and Operational Costs 10 Years Spare Part Availability 7/24 Technical Service and Customer Services

Uninterrupted Power Uninterrupted Service



OPTIONAL FEATURES

Overload, High/Low Voltage, Over Temperature Protection 2x16 LCD display, mimic diagram 1000 pcs Alert/Event Memory Custom Design and Production Based on Client' s requirement Intelligent cooling system

STANDARDS

TS EN 60335-1







SUPERIOR FEATURES

SERVO-REG MC Series Servo Regulators are microprocessor controlled advanced technology stabilizers and operation technology is based on Pulse Width Modulation.

Microprocessor and Pulse width modulation provides enhanced control on the servo motor and this offers the best dynamic response to the input disturbances and increases the speed for the system. The design provides extended lifetime for the system and reduces total cost of ownership.

Each phase is controlled independently so that the load connected to the output is supplied continuously even if there exists unequal voltages in phases and unbalanced load at input and output.

SERVO-REG Series are 100% made in TURKEY and all the components inside has international certificates and compatible with international standards, 1 year standart warranty and 10 years spare parts availability is what comes with SERVO-REG Series stabilizers

TECHNICAL SPECIFICATIONS

MODEL	Microprocessor Controlled SERVO-REG	
Phase	1 Phase	3 Phases
Power	1 ~ 50 kVA	3 ~2500 kVA
INPUT		
Regulation Voltage Range	160 - 250 VAC / 130 - 270 VAC	275 - 440 VAC / 225 - 465 VAC
Operating Voltage Range	140 - 265 VAC / 110 - 285 VAC	240 - 460 VAC / 190 - 490 VAC
Frequency	45-65 Hz	
OUTPUT		
Nominal Voltage	220 VAC RMS	380 VAC RMS
Voltage Tolerance	± 1% (Selecta	ble Between 1-5%)
Frequency Range	45-65 Hz	
Regulation Speed	40 - 200 V/s	
THDv	0%	
Overload Operation	10 milisecond at 200% load	
GENERAL		
Technology	Microprocessor Controlled, Full Automatic Servo	
Control	RISC Microprocessor, H-Bridge MOSFET PWM Motor Drive Technics	
Independent Phase Regulation	Standard in 3 Phase Models	
Efficiency	98%	
Cooling	Forced cooling / Temperature Controlled Cooling System (optional)	
Protection	Output Short Circuit, Overload, Output High / Low Voltage, Over Temperature, Motor Fault, Ground-Neutral (Optional) Protection	
Mechanic By-Pass	Manual Mains/Regulator Breaker	
CONTROL PANEL		
Display	Special LCD for each phase	
Alert / Event Memory	Mimic Diagram, Fault Warning LEDs / Real Time 1024 pcs Event/Alert Memory	
Monitorable Datas	True RMS Input/Output Voltage, Load Percentage, Frequency Measurement	
COMMUNICATION		
Dry Contacts (Optional)	Regulator Normal Operation (NO,C,NC)	
Remote Monitoring (Optional)	Remote monitor over Netwok/LAN (Optional)	
ENVIRONMENT		
Operating / Storage Temperature Range	-10 °C ~ 50 °C / -15°C ~ +55°C	
Relative Humidity	0% ~ 95% (Non-Condensing)	
Noise	<50 dB (from 1 meter distance)	
Altitute	≤ 2000 m	
Protection Class	IP20	
STANDARDS		
International Standards	TS, EN 60335-1	

SERVO-MATIK Elektronik Sistemler San. Tic. Ltd. Sti. keeps the right to change the information on this document without any notice.

Servo-matik Elektronik Sistemler San. Tic. Ltd. Şti.

Ortabayır Mh. Dereboyu Cd. No:110 PK.34410 Servo-matik Binası Gültepe - Kağıthane - İstanbul - Turkey Phone: 0212 211 22 85 - 211 98 23 - 356 58 00 - 266 97 77 / Fax: 0212 212 17 93 / info@servomatik.com / www.servomatik.com