

AC/DC[®] REGULATOR

www.statikregulator.net



Static Electronic Voltage Regulator



Single Phase
5 - 50 kVA

- Wide Input Voltage Range
- Microprocessing Controlled
- 5000 V / sec. Regulation Speed
- Overload and Short Circuit Protection
- 220 VAC; \pm % 3 Regulation
- Excellent Dynamic and Static Regulation
- Full Static, Semiconductor Technology
- LCD Panel, Output and Input Voltage
- No Maintenance and Adjustment Requirement Since No Moving Parts

TÜV
AUSTRIA
HELLAS
EN ISO 9001:2008

Your Positive Energy Source...

AC/DC[®] REGULATOR

5 - 50 kVA STATIC ELECTRONIC VOLTAGE REGULATOR TECHNICAL SPECIFICATIONS

MODEL	SVR1P-5	SVR1P-7	SVR1P-10	SVR1P-15	SVR1P-20	SVR1P-30	SVR1P-50
Power (kVA = kW)	5	7.5	10	15	20	30	50
INPUT							
Input Voltage	220 VAC, 1 Phase + Notr (Optional 230 or 240 VAC)						
Input Voltage Regulation Range	170 VAC - 260 VAC						
Input Voltage Operation Range	135 VAC - 285 VAC						
Operation Frequency	50 Hz; \pm %5						
Line Input Protection	Over Current thermal fuse and transient over voltage protection						
Max. Input Current	30,3 A	45,5 A	60,6 A	91 A	121 A	181 A	303 A
OUTPUT							
Output Voltage	220 VAC, 1 Phase + Notr (Optional 230 or 240 VAC)						
Output Voltage Tolerance	220 VAC, \pm %3						
Output Frequency	50 Hz; \pm %5						
Regulation (Control) Speed	~ 5000 V / sec						
Responce Time	~ 20 msec.						
Output Wave form	Sinusoidal						
Output Current	22,7 A	34 A	45 A	68 A	91 A	136 A	227 A
DISPLAY & CONTROL PANEL							
Display Type	2 X 16 character alphanumeric LCD Screen						
Buttons	Menu selection and adjustment button with microprocessor						
Warning Messages	Input Low / Input High, Output Low / Output High, Over Load, Over Temperature						
Display Language	English						
Monitoring Measured Values	U, V, W Output Voltages - R, S, T Line Voltages and load percentages						
Output Max / Min Protection Limit	Adjustable from LCD front panel						
PROTECTIONS							
Output Voltage	Low : 180 VAC, High : 240 VAC (Adjustable from Control Panel)						
Over Temperature	SCR Temperature > 80 °C						
By-Pass	Manuel By-Pass (Standard), Automatic By-Pass (Optional)						
General Protections	Short Circuit, Over Load, Over Temperature, Over Voltage, Under Voltage, Peak, Surge, Sag, Spike, Thyristor Failure						
GENERAL							
Efficiency	> %97						
Operating Technology	Micro processing controlled, SCR (Thyristor) Tap Changer, Zero Current Switching, Full Regulation at one Cycle, Static (semiconductor) structure, Isolation Booster Transformer, No Moving Parts						
Protection Level	IP 20 (Standard) - IP 23 & IP 54 (Optional)						
Cooling	Cooling Forced						
Run Duration	Uninterrupted						
Standards	EN 50091-1 (Safety) / EN 50091-2 EMC						
Dimensions	25 x 30 x 45	25 x 45 x 55	30 x 40 x 60	50 x 50 x 80			
ENVIROMENTAL							
Operating Temperature Range	- 10 °C / 50 °C						
Storage Temperature Range	- 20 °C / 70 °C						
Relative Humidity	< % 90 (Non - Condensing)						
Accoustic Level	< 45 dB (at 1 Meter)						
Operating Heigth	< 2000 Meter						

*** AC/DC reserves the right to make any changes to data without prior notice.

Update: 2013/03



ACDC Elektronik Sistemler
Danışmanlık San. ve Tic. Ltd. Şti

Perpa Trade Center A Block Floor: 5 No: 146
Okmeydani 34384 - Istanbul / Turkey
Phone : +90 212 320 20 07
Fax : +90 212 320 20 09

www.statikregulator.net - info@statikregulator.net