

Self Excited Half Wave Rectified Type Automatic Voltage Regulator

Suitable for Single or Three Phase Self Excited Brushless Generator

Maximum Output 6A

Compatible with Mecc Alte Spa AVR model SR7-1 and SR7-2

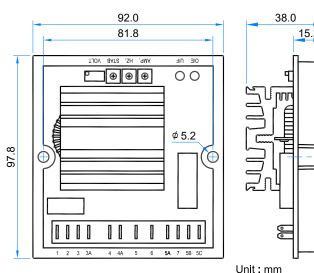
Features

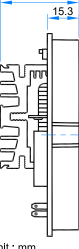
- Wide sensing voltage range 80 to 350 Vac
- Wide power input range 80 to 270 Vac, accepts power input from main winding or auxiliary winding
- Under frequency protection indication LED
- Over excitation protection and indication LED
- EMI suppression

Specifications

Sensing Input	Voltage	80 to 350 Vac	1 phase	50/60 Hz
Power Input	Voltage	80 to 270 Vac	1 phase	50/60 Hz
Excitation Output	Voltage	Max. 63 Vdc @) power in	out 220 Vac
	Current	Continuous 6A		
		Intermittent 7A	for 10 sec	onds
Exciter Winding Resistance DC Resistance 10 to 100 ohms			ohms	
External Volts ADJ	Max. +/-	7% @ 100K ohm	ns 1/2 watt	potentiometer

Dimensions







Voltage Regulation	Less than +/-1% (with 4% engine governing)		
Build Up Voltage	5Vac 25Hz residual volts at power input terminal		
EMI Suppression	Internal electromagnetic interference filtering		
Static Power Dissipation		Max. 5 watts	
Over Excitation Protection		40 to Max. Vdc @ 0.3 to 20 seconds	
Under Frequency Protection		Adjustable range 42 to 60 Hz	
Voltage Thermal Drift		Less than 3% at -40 to +70 °C	

AVR Control Functions VOLT Voltage adjustment

STAB	Stability adjustment
HZ.	Under frequency setting
AMP.	Over excitation setting
O/E	Under frequency protection
U/F	Over excitation indication LED

Environment	
Operating Temperature	-40 to +60 °C
Storage Temperature	-40 to +80 °C
Relative Humidity	Max. 95%
Vibration	1.5 Gs @ 5 to 30 Hz
	5.0 Gs @ 30 to 500 Hz

Physical Specifications		
Dimensions	97.8 (L) x 92.0 (W) x 38.0 (H) mm	
Weight	275 g +/-2%	

*All manufacturer names and numbers are used for reference purpose only and do not imply that any part is the product of these manufacturer.



