

# **AUTOMATIC VOLTAGE REGULATOR**

0.5 KVA TO 10 KVA



**MAIN LINE AVR** 

**8 KVA TO 10 KVA** 

Our **Main Line AVR** are smartly & technically designed for both home & offices environment with different loads.

- Latest Microprocessor Based Circuit.
- High & Low Cut-Off Feature.
- Thermal Overload Protection.
- Power Saving Technology.
- By-pass Feature.
- Time Delay Relay (TDR) Facility.
- 2 Year Warranty.

### **FEATURES**



Installed with unique designed vaccum impregnated transformer ensure less heating, high efficiency & low Power consumption.



IC controlled electronic circuit ensuring positive switching of relay contact making it more reliable & durable.



Elegantly designed Power coated metallic chasis.



Quality components with high reliability promises maximum safety.



Rigorously tested as per IS specifications.

### **TECHNICAL SPECIFICATIONS**

#### **AUTOMATIC VOTAGE REGULATOR**

Input Voltage	170-260V ; 160-270V ; 150-280V ; 140-290V ; 150-300V
	140-310V; 130-320V; 120-330V; 110-340V; 100-350V
Output Voltage	200-240V
Efficiency	>95% at full load
Capacity	0.5 KVA-10 KVA

#### **MAIN LINE AVR**

Input Voltage	90V-285V
Output Voltage	200-240V
Efficiency	>95% at full load
Capacity	8 KVA-10 KVA

### **OPTIONAL ACCESSORIES**

- Under / Over Voltage Trip-Off system.
- By-pass facility.
- Time dealay facility.
- Overload / Short circuit protection.

### OTHER PRODUCTS



## Selvon Instrument Pvt. Ltd.

C-48, Electronic City,

Sector-63, Noida-201301 (U.P.)

Phone : 0120-471100 (30 Lines) Email : marketing@selvon.net

website : www.selvon.net

Service Centre: All Over India