

**Premier**



## Variable Auto Transformer

0-250 V, 5 Amp

### Technical Specifications :

VARIABLE AUTO TRANSFORMER is a continuously variable voltage auto transformer, having a movable carbon tip, fixed to bush arm sliding on a silver plated commutator. Rotation of bush arm by manual delivers an output voltage from zero to or above line voltage.

It consists of a CRGO strip core with torrodial winding of copper. Housed in a M.S. Cubicle box and the panel is fitted with Ammeter & Voltmeter to get all measurement.

### Technical Specification:

- ❖ Input : 300V Single Phase, 50 Hz
- ❖ Output : 0-250 V Continuously Variable from 0-250 V
- ❖ Capacity : 5 AMPS
- ❖ Types of Installation : Closed metal body
- ❖ Cooling : Air Cooling
- ❖ Operation : Hand Operated
- ❖ Ambient Temp. : 45°C Max.
- ❖ Mounting : Flow mounting
- ❖ Paint : Powder Coating



Circuit Diagram, Instruction & Operation Manual provided with the machines.

**Premier Enterprise, Ahmedabad**