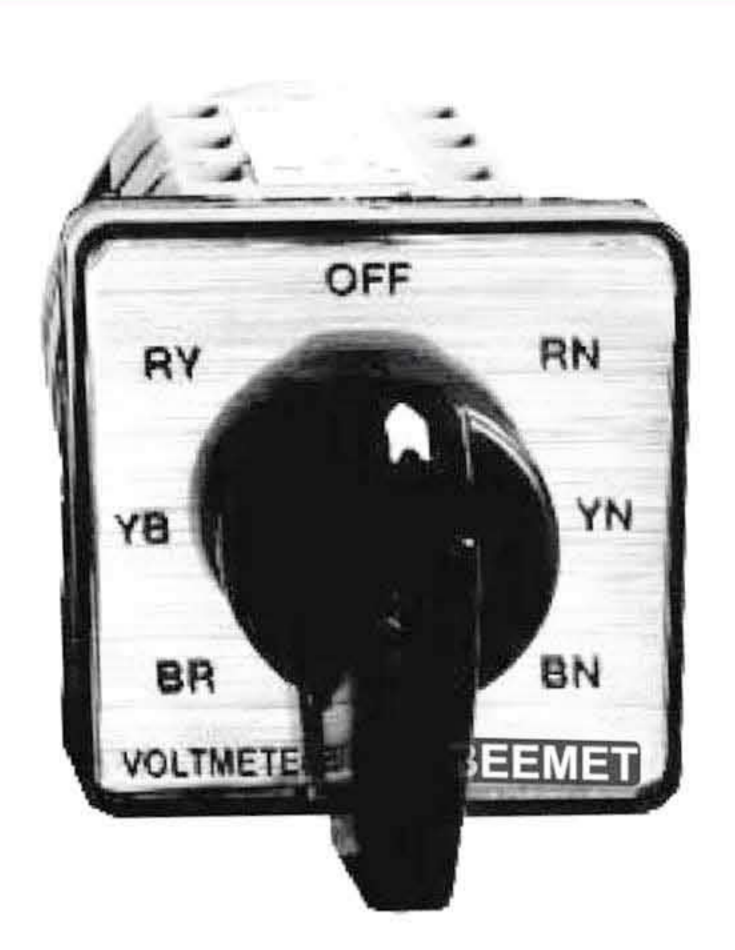


INSTRUMENTATION SELECTOR SWITCHES

Our Voltmeter and Ammeter Selector Switches are manufactured with high grade engineering material, confirming to international standards. They provide various switching options such as 1 pole – transformer, 3 phase line-to-line, line-to-neutral, etc.





SALIENT FEATURES

- Current in various circuits using a current transformer, an ammeter and a switch.
- Voltage between phases and phase and neutral using a voltmeter and a switch.
- Both current and voltage of a circuit with an ammeter, voltmeter and a switch.

MODELS AND SPECIFICATIONS

Ammeter Selector Switch

Model	Description	Stages	Switching	Connection Diagram
RCS 164A	1 Pole – 3 Transformer with OFF	3	OFF B R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Voltmeter Selector Switch

Model	Description	Stages	Switching	Connection Diagram
RCS 164	3 Phase Line to Line	2	OFF BR RY YB	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
RCS 167	3 Phase Line to Line and Line to Neutral	3	RY OFF RN YN BN BN	R > V1 V2 V2 N > N > V1 V2
RCS 166	3 Phase Line to Line and Line to Neutral without OFF	3	BN YB BR RN	R Y B N
RCS 163	3 Phase Line to Neutral	2	OFF BN RN YN	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

BEEMET INSTRUMENTS PVT. LTD.