

THREE PHASE SHIFTER

TECHNICAL SPECIFICATIONS

This instrument is capable of producing 3 Phase AC Voltage with phase shifting arrangement between the phases simultaneously.

Voltage Output

Range: 0 to 415V ph-ph variable.

Measurement: 3 Digit Digital voltmeter with selector switch

Phase Angle Setting: With the help of selector switchesand a variac.

Angle Measurement : Switch positions and a digital meter

Indications: LED indicators for input and output

Protection: Glass fuses in the input supply and output.

Power Supply: Three Phase, 415V AC 50 Hz, 120 degree apart

Cabinet: Powder Coated sheet metal cabinet



TECHNICAL SPECIFICATIONS

This instrument is capable of producing 3 Phase AC Voltage with phase shifting arrangement between the phases simultaneously.



Voltage Output

Range : 415V ph-ph

Phase Shift: settable by selector switches

Phase angle setting: A rotary switch will be provided to select

the phase angle in Lead or Lag in steps of 15 Degree.

Protection: Glass fuses in the input supply and output.

Power Supply: Three Phase, 415V AC 50 Hz, 120 degree apart

Cabinet: Powder Coated sheet metal cabinet.

MODEL	PHASE ANGLE BY SELECTOR	PHASE ANGLE BY VARIAC	VOLTMETER	FINE ANGLE	CAPACITY
	SWITCH			METER	
PS 30S	90 Lag & Lead in steps of 15	No	No	No	30VA per ph
PS 30	90 Lag & Lead in steps of 15	±7.5 in selected angle range	0 TO 500 V, AC	YES	30VA per ph

