

Synchronous Machine Training System Nvis 7018



Synchronous Machines are used as Generators in power plants because of their characteristic relation of speed with frequency. The study of power generators is the part of most of the curriculum.

Nvis 7018 Synchronous Machine Training System is an exclusive product designed to demonstrate the fundamental concepts of parallel operation of Three Phase Synchronous Generators.

This product is equipped with advanced measurement system for AC Parameters and DC Parameters. It has inbuilt Phase Sequence Indicator which is highly stable and accurate. Due to use of big size LCD display it is possible to observe multiple parameters simultaneously. The RISC microcontroller based design provides better resolution and sensitivity as compared to analog meters. The panel is also equipped with advanced Digital Synchroscope as well as Conventional Lamps (Dark Lamp Method) to perform the synchronization of two generators.

Students can learn the basics as well as advanced experiments and safety conditions with precautions that are encountered while generating power with multiple generators.

Various terminals including three phase starter terminals are provided on front panel to provide flexibility and ease of connections while performing experiments. Students can perform experiments like Synchronization of parallel generators using advanced and conventional methods, behavior of generator, load sharing, analysis of voltage regulation of generator.



Features

- Two Identical Motor Generator Set
- Electrical Loading Arrangement
- 240 x 128 Graphical LCD Display
- RISC Microcontroller based design for measurement
- High resolution ADC for accurate measurement
- High sensitive to change in reading for better controlling
- Inbuilt Digital Phase Sequence Indicator
- Equipped with Synchroscope
- Inbuilt Multifunction Meter for AC & DC Measurement

- Lamps are provided on front panel for synchronisation
- Designed considering all the safety standards
- Provided with shaft protection cover
- Equipped with supply indication lamps
- Heavy Duty Base/Channel
- Machine with Class "B" Insulation
- Diagrammatic representation for the ease of connections

Measurement Window

Phase Sequence Indicator

```
Phase Sequence Indicator
Generator 1:

    Phase Not in Sequence
Generator 2:

    Phase in Sequence
Generator 1 and 2

    Not in Sequence
```

Phase Sequence Indicator is unique of its kind. It measures the phase sequence of both the generators individually. When both generators are in same phase then it indicates to proceed further.

AC Parameters Measurement

• AC Parameters	Measurement
Vry: 381V	Vry:381V
Vyb: 380V	Vyb:379V
Vbr: 383V	Vbr:382V
Ir:0.40A	Ir:0.40A
Iy:0.39A	Iy:0.38A
Ib:0.41A	Ib:0.40A
fr:50.0	fr:50.0

DC Parameters Measurement

III	DC Parameters Measur	rement
	V1: 150V	V3: 170V
	I1:0.25A	I3:0.75A
	V2: 100V	V4: 126V
	I2:0.57A	I40.54A

DC measurement block uses high resolution ADC for voltage measurement and current sensor for DC current measurement. This unit provides accurate voltage & current display with higher resolution.

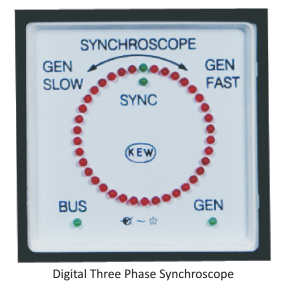
AC Power Measurement

ш	AC	Power	Measurement
	p:	500W	P: 500W
	S:	500VA	S: 500VA
	Q :	ØVAr	Q: ØVAr
	Ρf	:0.99	Pf:0.99

AC measurement unit acts as multifunction meter to Display Current, Voltage, Frequency, Power & Power Factor. It measures parameters from both the generators.



Synchronous Machine Training System Nvis 7018





Lamp Arrangement (for Bright and Dark Lamp Experiment)

Scope of Learning

- Synchronization of two Three Phase Alternators by
 - a) Synchronoscope method
 - b) Three dark lamp method
 - c) Two bright one dark lamp method
- Regulation of Three Phase Alternator by
 - a) Open Circuit test
 - b) Short Circuit test

Technical Specifications

AC Measurement Unit

Voltage	$: \le 50 \le 500V$
Current	: \leq 0.2 \leq 10A
Power	$:\leq$ 20 \leq 2000W
Power Factor	: 0.99 Lead, Lag
Frequency	$: \le 45 \le 55Hz$
DC Measurement Unit	
Voltage	: \leq 25 \leq 500V
Current	: \leq 0.2 \leq 10A

Phase Sequence Indicator: For both generators

Machines Specification

Both the M-G Sets are Flexibly Coupled and Mounted on a "C" channel Base

DC Machine

Туре	:	Shunt
Voltage Rating	:	220V ±10%
Rating	:	2 HP
Speed	:	1500 RPM ±5%
Insulation	:	Class "B"

Three Phase Synchronous Machine

Туре	:	Salient Pole
Rating	:	3 HP
Voltage rating	:	415VAC±10%
Speed	:	1500 RPM
Excitation Voltage	:	120V
Insulation	:	Class "B"
Dimensions (mm)	:	W 930 x D 350 x H 675 (control panel)
		W 250 x D 900 x H 400 (MG Set)
Weight	:	34kg (approximate) (control panel)
		212kg (approximate) (MG Set 2 nos.)

Optional Accessories

- DC Power Supply "Nvis 725"
- Rheostat 2.8A, 220 ohms (4 nos.)
- Three Phase Resistive Load "Nvis 7067"

Designed & Manufactured in India by

Nvis Technologies Pvt. Ltd.

141-A, Electronic Complex, Pardesipura, Indore-452010, India. © +91-731-4211500, info@nvistech.com, € www.NvisTech.com