# POWER TRANSMISSION LINE TRAINER (Model: XPO-PET/TL)



### **SALIENT FEATURES**

- PET/PRT Series trainers facilitate characteristics study of transmission line, load regulation, efficiency, power circle diagram, VAR Compensation, per unit representation, symmetrical & unsymmetrical faults, power flow, study & effect of Peterson coil etc.
- Simulates 400 KV, 50 / 60Hz, 3 Phase 1MVA. Transmission Line by scaling it down by 1000:1. Optionally second TL may be supplied for 3 bus experiments.
- ◆ XPO-PET/TL Trainer need a few set of associated panels which are

# **Technical Specifications**

- ◆ Input 3 phase DOL Starter panel (EMT1)
- 4 pole MCB of 415 V/4A.
- DOL 9A Contactor with 230V / 50 Hz / 11VA COIL
- Bimetallic thermal O/L relay with range 2.5A-6A
- Green SBS5 socket is provided for extend earth.
- ◆ FWD-OFF-REV, Switch Panel (EMT 4A)
- FWD/REV, 3 pole 3 way switch with center OFF, 6A/440V.
- ◆ Integrated AC 3 phase measurement panel (EMT 34) X 2
- Bidirectional Multifunction Meter
- 3 Phase 3/4 wire, 415V, CT Input 5A
- LCD/LED display, Aux supply 230V, 45-65 Hz, 5W
- V.I., Hz, Pf, KVA, KW, KWH
- Modbus RTU RS 485 (optional)
- Green SBS5 socket is provided for extend earth.
- ◆ VAR Compensation panel (dual panel) (EMT43)
- Consisting of VAR compensating capacitors of 2, 4, 6, 8, 10 & 15μF each of 3 nos with 3 pole 7 way switch for selection.
- Transmission line Panel (EMT38) Table Top Panel consisting of:
- Simulate model for transmission line constructed using R(10ohm/600W), L(0.15H/5A) and C (2.2uF/630V) 6 No. each component.
- $\bullet$  Can Simulate model for medium/long (125 km/250 km) length transmission line for  $\pi$  model.
- Can Simulate model for medium/long (125 km/250 km) length transmission line for T model.
- Fan cooled table top setup for long life.
- ◆ RLC load panel EMT42A/B/C

## Table Top Panel consisting of:

 3 nos of 1KW resistors with switch selectable 1(off) + 6 nos. of taps at 100, 112, 150, 175, 200 & 225 ohm & SIL tap of 262 ohm.

- mounted in a light weight sturdy aluminum profile flat demo modular panel system.
- Facilitates easy and safe wiring by students due to use of 4mm sturdy Shrouded banana patch cords and shrouded socket arrangements for high voltage circuits
- Each panel has ABS molded plastic sturdy enclosure, and colorful screwless overlays showing circuits diagrams & its connection tag numbers for easy understanding and connection.
- Optionally PC based SCADA viewer software may be provided.
- Set of Instructor Guide & Student Workbook.
- 3 nos. of inductor 1.5H/1A with switch selectable 1(off) + 6 nos. of taps at 0.3, 0.6, 0.75, 0.9, 1.2 & 1.5H.
- Capacitors 440VAC rating (3 nos, one per phase) with switch selectable 7 nos of value of 2, 5, 10, 15, 20, 30 & 50 µF.
- Fan cooled table top setup.
- ◆ 3 phase dimmer panel EMT20D

## Table Top Panel consisting of:

 3 phase dimmer I/P: 415VAC, 50Hz, O/P: 0-470 V AC, 6A, 3 phase.

#### **List of Experiments:**

- Working with bi-directional 3 AC measurement panel, observing flow of real & reactive power & optionally modbus communication with PC.
- 2. No load test & Ferranti effect.
- Determination of transmission line constants (ABCD) by experimental measurement using 2-port method as well as by knowing components values and its verification.
- 4. Load Test & Calculation of Regulation, efficiency of Transmission Line by Laboratory measurement method.
- 5. Working with power circle diagram & to find steady state power limit of transmission line.
- 6. Capacitive VAR compensation
- 7. Per unit representation
- 8 Symmetrical & unsymmetrical faults in transmission line, LG fault with & without **Petersen Coil**.
- Predicting Power Flow in Transmission Line (2 bus) by Numerical method [Newton Raphson / Gauss

  —Seidel Method/ Fast Decouple Method]
- ◆ Mechanical Dimension (mm) & Weight of Trainer: 1165(L) x300(W)x990 (H)
- ◆ Net Wt.: 45 kg. Gross Wt.: 55 kg.
- ◆ EMT20D: 53 kg. EMT42: 60 kg. EMT38: 103 kg.