TRANSFORMER LEARNING SYSTEMS









Hampden Engineering Corporation **TRANSFORMER LEARNING SYSTEMS**

Hampden Transformer Learning Systems are Designed to Fit into Any Level of Study!

Hampden Transformer Learning Systems are the first choice for quality, dependability and functionality. All units are built to provide years of trouble-free service.



Model **H-DTT-26** Transformer Lab Kit allows students to make simulated connections to power transformers located on utility poles using miniature hardware. The upper three wires will represent the high voltage line (an optional 4th wire, representing a common neutral is also supplied), the lower three wires (4 wires for some configurations) will represent the service voltages from the transformer to the customer's secondary connections. Low voltage outputs provide a safe environment.

Specify

- Model H-DTT-26 for 3Ø input and
- Model H-DTT-26-120 for 120V input.

Model **H-TTC-PIL-1A** Transformer Learning Center provides all the instrumentation, loading, and control apparatus necessary for the analysis of transformer characteristics and circuits. Includes three (3) 1KVA transformers with multiple taps on secondaries. Built-in overload and short-circuit protection.





Model H-ET-100 Transformer utilizes a double-wound. multi-tapped, single-phase transformer. Binding taps are protected against overload by toggle-handled circuit breakers.





Model H-TTD-1 Three-Phase Transformer Trainer Demonstrator includes three (3) double-wound, multi-tapped, single phase transformers. Also includes eight (8) individual diode protected meters and three (3) individual load modules.

Standard Products...Designed to Meet Your Growing Needs!

Educational Training Equipment for the 21st Century



Model H-TTD-2A Single-Phase Transformer Trainer demonstrates the principles of Lenz's First and Second Laws as applied to transformers. Material covered includes, efficiency, ratios, vectors, open circuit tests and short circuit tests.



Model 1290B-6C Dissectible Transformer is a versatile device for teaching transform principles. The unit consists of a dissectible core and a complement of separate coils. An assortment of core gap spacers are provided for operation as a choke or reactor.

Optional – Model HC-1290A Case for Dissectible Transformer

All Hampden equipment is available for operation at any voltage or frequency.

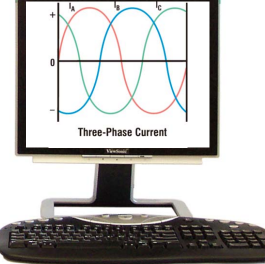




EXPAND YOUR CLASSROOM TRANSFORMER TRAINING WITH HAMPDEN'S OPTIONAL INDIVIDUALLY-PACED INSTRUCTION SOFTWARE



Hampden's Individually-Paced Instruction Software **H-IPI-XFMR** is recommended as a comprehensive, instructional tool directing students to work independently, while also freeing the instructor to provide specific guidance wherever needed.



Hampden's **H-IPI-XFMR** Individually-Paced Instruction Software consists of three units. Each providing a multimedia introduction with step-by-step tutorials covering all topics.

UNIT 1 – Basic Principles UNIT 2 – Transformer Computations UNIT 3 – Polyphase Connections.

Hampden's **H-IPI-XFMR** Individually-Paced Instruction Software typical screen. Requires a PC compatible computer & Windows® operating system.



Hampden is committed to providing industry-leading technology. For the latest from Hampden, visit our home page at http://www.hampden.com or e-mail us at sales@hampden.com

