



## Three Phase Ratio Extender T-Rex & T-Rex R

### DESCRIPTION:

The T-Rex is a Three Phase Voltage Vector Option for the TR-Mark II. It is a rugged, portable option that allows the operator to test the phase relationships of transformer windings while applying three phase voltage. This option can precisely measure the angular relationship of transformer phases. The T-Rex is especially useful for transformers with phase relationships other than 30 degrees and Zig-Zag types.

### SPECIFICATIONS:

MODEL:	T-Rex — Three Phase voltage option
INTERFACE:	25 Pin Centronics (Parallel)
INPUT POWER:	100 to 240 VAC 50 / 60 Hz Autoranging
TEST VOLTAGE:	40 VAC / 0.5A (max.)
SIZE:	L: 18.5" (470 mm) W: 14.6" (371 mm) H: 7.5" (190 mm)
WEIGHT:	17.2 lbs. (7.85 kg)

### FEATURES:

- Fully automatic
- Three phase Voltage Vector measuring
- Single hook up to the transformer
- Load on test object < 0.05 VA
- Heavy duty protection circuitry
- Centronics (Parallel) Interface
- System is housed in a rugged, lightweight, and waterproof case
- 5 Year standard warranty
- Self calibrating

### STANDARD ITEMS:

- 1 meter interface cables for both H and X
- 2 meter interface control cable
- 2 meter power interface cable
- Cable bag
- Instruction manual
- Certificate of Accuracy

### OPTIONAL ITEMS:

- T-Rex available in 2U Rackmount
- Annual Warranty Extension



T-Rex



T-Rex R



Specifications subject to improvement at any time