

**Short Overview** T-Rex R and T-Rex

The Raytech three phase voltage system T-Rex is an optional system accessory for 3- Phase transformer ratio meter test sets. Fully automatic. Measuring phase relationships other than multipels of 30°. The T-Rex R is the same instrument as the T-Rex but built in a 19" rackmount version.

0.8 ... 4000 Turns Ratio range Accuracy ± 0.8%

24 VAC 50/60 Hz Test voltage 3 phase -10°C to 60°C Operating range Input power 100 to 250 VAC

50/60 Hz



#### **Features**

- Outputs a pure three phase sine wave
- Fully remote controlled by TR-MARK II or TR-MARK III
- Single hook up to the transformer
- Automatic selection of test voltage frequency
- To measure phase relationships other than multipels of 30°.

- To measure phase shifting transformer
- To measure power rectifier transformer
- Unique system on market
- Extremely rugged (can withstand a drop test of 1 meter)
- 2 year standard warranty

Front Panel

Sealed, Anodized

## Accessories

- Power jumper cable
- H and X leads 2 x 1 meter
- Interface cable connection to TR-MARK III
- Interface cable connection to TR-MARK II
- Instruction manual

# **Specifications**

# Model

T-Rex

#### Size (field case)

L: 470 mm (18.5") W: 371 mm (14.6") H: 190 mm ( 7.5")

# **Option**

## Model

T-Rex R, 19" rack mount version OWER OUTPUT



7.8 kg (17.2 lbs.)



Raytech GmbH Oberebenestrasse 11 CH-5620 Bremgarten www.raytech.ch

Phone +41 56 648 60 10 +41 56 648 60 11 welcome@raytech.ch

Specifications are subject to change without notice.

