



Fully Automatic Three Phase Voltage Vector Measuring Rugged & Reliable

Features:

Voltage

3 x 24 Vac

* between phases

Turns ratio range:

Temperature:

Outputs a pure three phase sine wave Fully remote controlled by TR-Spy Mark II Single hook up to the transformer Automatic selection of test voltage frequency To measure phase relationships other than 30° To measure phase shifting Transformers To measure power rectifier Transformers

Unique system on market Extremely rugged (Can withstand a drop test of 1 meter)

Phase Accuracy*

0.08 Degree

Output Parameters:

Specifications:

Model:	T-Rex
Size:	L: 470 mm (18.5") W: 371 mm (14.6") H: 190 mm
Weight:	7.8 kg (17.2 lbs.)
Input Power:	100 to 250 Vac 50/60 Hz Auto ranging
Test Voltage:	Three phase 24 Vac 50/60 Hz Auto selecting
Front Panel:	Sealed, Anodized

Voltage Accuracy*

Operating -10°C to 60°C Storage -40°C to 70°C

±0.08%

0.8 to 13000

Accessories:

Complete cable set (consisting of two 1 m cable and 1 parallel interface cable), Power extension cord, instruction manual



Specifications are subject to change without notice.



Raytech GmbH Oberebenestrasse 11 CH-5620 Bremgarten

Tel. +41 56 640 06 70 Fax +41 56 640 06 74 welcome@raytech.ch www.raytech.ch



Current

0..200 mA