

HAEFELY HIPOTRONICS

TTR2795

Fully Automated Three Phase Transformer Turns Ratio Meter

■ The TTR 2795 measures transformer turns ratio to the greatest accuracy across the widest ranges of ratios in the industry. Measuring turns or voltage ratio can detect faulty transformer windings and defective tap changer positions. The excitation current and phase angle between the primary secondary windings also provides additional information regarding the winding condition. The TTR 2795 is supplied application software that guides the user through the measurements and generating test reports quickly and easily. The TTR 2795 is ideal for acceptance testing and on-site maintenance testing according to IEEE, IEC, and ANSI standards.





FEATURES AND BENEFITS

- Measures turns ratio, voltage ratio, phase displacement, and excitation current
- □ Selectable test voltages: 100V, 40V, 10V, and 1V
- ☐ Best accuracy in the industry at 0.03% for ratios 0.8-100
- ☐ Simplistic user interface for quick test setup
- Automatic winding connection identification and vector group detection for easy operation
- ☐ Color coded and labeled test leads for easy setup
- Remote control via laptop and application software
- ☐ Built-in printer for generating test reports
- Supplied in a compact and rugged case for portability

APPLICATIONS

- Power Transformer
- Distribution Transformer
- Instrument Transformers

SOFTWARE INTERFACE

TEST			Testing		
Total Progress: Configuration: Phase Descr.:			YnYn0 C H3-H0:X3-X0		
Tap:			0 (1 of 1)		
Phase	T-Ratio	TRDev	PhDev	Current	
A	5.0153	0.0	0.0°	287mA	
В	5.0061	0.0	0.4*	181mA	
С	5.0676	0.0	0.0°	308mA	
UP		SAVE	PRINT	MORE >	

CE









TECHNICAL SPECIFICATIONS

PRECI

TTR 2795			
16in x 12.2in x 7in (41cm x 31cm x 17cm)			
19 lbs (8.8 kg)			
Operating: 14122° F (-10 50°C), Storage: -4158° F (-20 70°C)			
595% non-condensing			
95-264VAC, 45-65Hz, 1.3A			
1V, 10V, 40V, or 100V			
1A maximum (10mA at 1V)			
Accuracy(1) 100V ± 0.03% ± 0.05% ± 0.05% ± 0.05% ± 0.05% ± 0.15% ± 0.20% Range 0 14	40V ± 0.05% ± 0.05% ± 0.05% ± 0.05% ± 0.10% n/a n/a Resolution	10V ±0.05% ±0.05% ±0.10% ±0.15% n/a n/a n/a Accuracy ± 0.3% ± 2mA	
Range ± 180°	Resolution 0.01°	Accuracy ± 0.05°	
5.2" dot matrix LCD 240x128 module with backlight			
Computer: RS-232C, 19200 baud, 9 pole Tap Changer: 3 pole contact in/out, potential free			
Thermal strip printer, 58mm paper			
CSV, XML, HTML			
	16in x 12.2in x 7in 19 lbs (8.8 kg) Operating: 1412 595% non-cond 95-264VAC, 45-69 1V, 10V, 40V, or 1 1A maximum (10m Accuracy(1) 100V ±0.03% ±0.05% ±0.05% ±0.05% ±0.05% ±0.15% ±0.20% Range 01A Range ±180° 5.2" dot matrix LCI Computer: RS-232 Tap Changer: 3 por	16in x 12.2in x 7in (41cm x 31cm x 17cm) 19 lbs (8.8 kg) Operating: 14122° F (-10 50°C), Stora 595% non-condensing 95-264VAC, 45-65Hz, 1.3A 1V, 10V, 40V, or 100V 1A maximum (10mA at 1V) Accuracy(1) 100V	

⁽¹⁾ At Excitation voltage, values valid after a warmup-time of 30 min

SCOPE OF SUPPLY

TTR 2795

Cable Accessories Bag

- (2) 5m, 3-phase spider cables
- (4) HV Clamps, (4) LV Clamps

Application Software USB to RS-232 adaptor

6ft Input Power Cord

Operations Manual
Calibration Certificate



OPTIONAL ACCESSORIES



279X/10

(2) 10m, 3-phase extension cables

279X/TAP

Remote tap changer switch



2795/V

Verification box to check 2795 functionality

Selectable ratios: 1, 10, 100, 1000



Warranty Extensions to 2 or 3 years Standard Warranty is 1 year

OFFICES:

Europe

Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

+ 41 61 373 4111

41 61 373 4912

≢= sales@haefely.com

China

Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

+ 86 10 8578 8099

+ 86 10 8578 9908

sales@haefely.com.cn

North America

Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States

+ 1 845 279 3644

+ 1 845 279 2467

sales@hipotronics.com