



Three-Phase Calibration Terminal Data Sheet

Tespro China's Three-Phase Calibration Terminal TA-272-3P is for three phase electronic energy meter error calibration. TA-272-3P can measure energy meter errors, display of voltage, current, power, power factor, frequency etc. What is more, TA-272-3P can measure the following parameters:

- * Harmonics of 2nd to 51st
- * Show the voltage, and current waveform of three phase A.B.C
- * Measurement of transformation ratio for CT
- * Communication examination for energy meters
- * Register measurement
- * Detection of wiring failures and calculation of electricity compensation
- * USB/BlueTooth/WIFI and communication ports available
- * Multi function table data reading, adaptive baud rate for communication, protocol customizable

Technical Specifications

	Item	Features
Voltage	Error range	10V - 660V
	Starting measured value	0.5V
	Rating value	480V
	Error grade	±0.05%
Current	Terminal rated le	5A
	Terminal Range	0.025A – 12A
	Clamp rated le	5A\20A\100A\500A\1000A\5000A
	Clamp Range	0.5% le-1.2 le
	Starting current	0.02% le
Input frequency range		45-65Hz
frequency measuring error		±0.01Hz
phase measuring range		-180°- 180°
max phase error		±0.1°
(Harmonic wave percentage)(harmonic wave electrical data)(harmonic wave electric energy measuring times)		2-51 times
	low frequency output -5A	3600P、36000P、360000P/kWh(kvarh,kVAh)
Pulse constant (Note: le—rated current	low frequency output - Other	3600P、36000P、360000P*(5/le)P/kWh
		(kvarh, kVAh)
	Internal high frequency -5A	3.6 e+6P、3.6 e+7P、3.6 e+8P /kWh (kVarh)
	Internal high frequency-Other	3.6 e+7P 、3.6 e+8P 、3.6 e+9P(*5/lb) /kWh (kVarh)
the highest pulse input frequency		50kHz
5A terminal	full wave/fundamental wave	
	kWh、P、U、I	±0.05%
	full wave/fundamental wave Kvarh、Q、VA、Vah	±0.2%
	harmonic wave U.I.P.Q.S	±0.2%H (H=1+0.01k K=2-51)
5A damp meter	full wave/fundamental wave kWh、P、U、I	±0.2%
	full wave/fundamental wave Kvarh、Q、VA、Vah	±0.2%
	harmonic wave	±0.5% H (H=1+0.01k K=2-51)
	Self-checking current circulating output current	0.05A,0.1A,0.25A,0.5A,1A,2.5A,5A
	self-checking error Linear and angular difference	±0.1%
large current damp	full wave/fundamental wave kWh、P、U、I	±0.5%
	full wave /fundamental wave Kvarh、Q、VA、 Vah	±0.5%
	harmonic wave U.I.P.Q	±1.0% H (H=1+0.01k K=2-51)
Other	Ratio measurement	±0.5%



Tespro Electronics Co., Ltd. https://www.tespro.com

Email: info@tespro.com / sales@tespro.com

Mobile/whatsapp : China: +86-13928019921, +86 13825632387, HK: +852-64809837, US: +1 8084918078

We have offices in multiple countries: China, US, UK, AUS, HK. If you encounter an agent, please contact us first to confirm.