



# Potential Transformer Testing

Weshine® the CT PT
Analyzer invented for
Potential Transformer Testing
is a new product created after
widely adopting the
suggestions of customers and
in-depth theoretical research.
It is based on the widely
acclaimed and applied
automatic FA series
transformer integrated tester
produced by our company.
Using high-performance DSP

and arm, advanced manufacturing technology ensures stable and reliable product performance, complete functions, high degree of automation, high efficiency, which is at the leading level in China. It is a professional testing equipment industry for instrument transformer testing.





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# CT PT Analyzerfor Potential Transformer Testing

Full-featured, not only satisfy the test requirements of various CTs (include TP class), such as the excitation characteristics (i.e., volt-ampere characteristics), ratio, polarity, secondary winding resistance, secondary burden, ratio error and phase displacement, but can also be used for the tests of various PTs, including excitation characteristics of the electromagnetic unit, ratio, polarity, secondary winding resistance, ratio error and phase displacement.

Automatically give CT, VT parameters, including knee point voltage / current, 10% error curve, the accuracy limit factor (ALF), instrument security factor (FS), the second time constant (Ts), remanence coefficient (Kr), saturated and unsaturated inductance etc.

In accordance with the transformer types and levels of automatic choose which standard test.

Based on advanced principle of low-frequency test method that can meet the CT test on knee voltage up to 30 kV.

The instrument can store 2000 groups of test data that won't be lost when power off. After test ended, the data can be coped to PC by USB disk for analysis and being transformed into WORD report.

Test is simple and convenient, one-click can complete tests of CT secondary resistance, excitation, ratio and olarity.

Easy to carry, because the weight is less than 9 kg.

# Weshine® CT PT Analyzer for Potential Transformer

# Testing Parameter (Specification)

Name		CT PT Analyzer for <b>Potential Transformer Testing</b>			
Usage		Class P/TP CT & VT			
Output		0~180Vrms,12Arms,18A(peak value)			
CT Ratio	Range	1~30000			
CT Ratio	accuracy	±0.05%			
PT Ratio	Range	1~30000			
PINALIO	accuracy	±0.05%			
Phase	Range	±5min			
riidse	accuracy	0.5min			
DC resistance Range $0^{\sim}300\Omega$		0~300Ω			



	accuracy	2%±2mΩ	
	Range	0~300VA	
Burden	accuracy 2%±0.2VA		
Power supply		AC220V±10%,50Hz	
Environmental Conditions		Operating temperature :-10oC ~50oC,Humidity :≤90%	
Weight and Dimensions		Dimensions:340 mm×300 mm×150mm,Weight<9kg	

# Typical Application

# The CT test parameter description of Weshine® CT PT Analyzer for Potential Transformer Testing is:

parameters	description	P	TPY	measure	PR	РХ	TPS	TPX	TPZ
rated primary current	Used to calculate the ratio of actual current accurately	٧	<b>′</b> √	V	٧	٧	٧	٧	٧
rated burden	Poted load of plate, namer factor for 0.9 or 1		′√	٧	٧	٧	٧	٧	٧
power factor	Rated load of plate, power factor for 0.8 or 1	٧	′√	V	٧	٧	٧	٧	٧
Rated accurate limit coefficientKalf	The provisions of the plate, default 10, used to calculate the limit e.m.f. and their corresponding composite error	>	,						
Rated symmetric short-circuit current coefficientKssc	The provisions of the plate, default 10, used to calculate the peak and their corresponding limits e.m.f transient error		٧				٧	٧	>
Primary time constant	default :100ms		٧					٧	٧
Second time constant	default :3000ms		٧						>
Duty cycle	C-t1-O or C-t1-O-tfr-C-t2-O,default:C-t1-O cycle		٧					٧	
t1	Current time limit for the first time, default: 100ms		٧					٧	
tal1	Time required to reach the specified accuracy during the first magnetization cycle, default: 40ms								
tfr	Time required to reach the specified accuracy during the second magnetization cycle,default:500ms,Choose C-t1-O-tfr-C-t2-O,Cycle will be shown		٧					٧	
t2	Current time limit for the second time,default:100ms.Choose C-t1-O-tfr-C-t2-O,Cycle will be shown		V		٧			٧	
tal2	Second the flow by maintaining accurate limits of	Ī	V					٧	



time,default:40ms								
choose C-t1-O-tfr-C-t2-O,cycle will be shown								
Nameplate regulation, default: 10								
Used for calculation of the limit of composite error and their			٧					
corresponding electromotive force								
					./			
					V			
					./			
					V			
					./			
					V			
						. /		
						V		
The rated equivalent quadratic limit voltage						٧		
						./		
						V		
	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force  V  V  The rated equivalent quadratic limit voltage	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force  V  V  V  V  V  V	choose C-t1-O-tfr-C-t2-O,cycle will be shown  Nameplate regulation,default:10  Used for calculation of the limit of composite error and their corresponding electromotive force  V  V  The rated equivalent quadratic limit voltage

# The PT test parameter description of Weshine® CT PT Analyzer for Potential Transformer Testing is:

experiment item			Description	Connection diagram		
resistan	ncee	excitation			Connection diagram	
2/			Measure CT's secondary winding resistance	Fig 2.10,must disconnection if		
V	V				measuring primary winding.	
s/	V V		Measure CT's secondary winding resistance an		Fig 2.10,must disconnection if	
V				excitation characteristic	measuring primary winding.	
			V	Check it's ratio and polarity	Fig 2.11	

# Selections

Weshine has 8 years experience specifically for deal with complete range of Electrical Equipment. At present, Weshine has invented various CT PT Analyzer for Potential Transformer Testing as shown as form:

ORDERING I	ORDERING INFORMATION FOR CT PTANALYZER FOR Potential Transformer Testing						
Cat. No.	Max Test Voltage	Max Test Current	Ratio Test Accuracy	Dimensions	Weight		
VS-2800	0 to 2500 Vrms	0 to 1000 A	±0.2%	425 x 290 x 310 mm	30 kg		
VS-2800A	0 to 180 Vrms	0 to 150 A	±0.1%	340 x 300 x 150 mm	9 kg		



VS-2800B	0 to 180 Vrms	0 to 150 A	±0.05%	340 x 300 x 150 mm	9 kg
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<sup>\*</sup>Based on Supply Chain issues: Please contact your preferred Authorized Weshine Distributor for current pricing and lead times.

#### **HOW TO CHOOSE CT PT ANALYZER FOR Potential Transformer Testing?**

■ VS-2800: True power frequency, simulates the working state of the transformer.

■VS-2800A: Upgraded on the basis of VS-2800, using frequency conversion technology, compact body, strong anti-interference ability, lower test voltage means safer and more reliable.

■ VS-2800B: Unmatched turns ratio test accuracy reached 0.05%, small innovation, big wisdom.

# Quality Certificates

We always believe that all the success of our company is directly related to the quality of the products we provide. CT PT Analyzer for Potential Transformer Testing meet the highest quality requirements specified in ISO9001, ISO14000:14001 guidelines and our strict quality control system.



# Shipment





For further information on Weshine's Service Solutions, contact our 24/7 online sales representative to get quotes from Weshine.

# Contact us

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