

UT512D/UT512E

2.5kV Insulation Resistance Testers

UT512D/UT512E is digital high-voltage insulation resistance tester, designed with multiple ranges including 250V, 500V, 1000V, 2500V. It is an ideal measurement meter for electric power, telecommunication, meteorology, machine room, oil field, electromechanical installation and maintenance, and power supply department of Industry and mining enterprise.

Main features:

- Output voltage range: Up to 2.5KV
- PI/DAR measurement
- Short circuit current measurement
- Automatic leakage current display
- Stepping voltage: 10% of the range
- High voltage alarm
- Automatic discharge
- Data storage: 999 set
- PC software analysis: via USB cable
- Overvoltage category: CAT IV 600V





UT512D



UT512E



Comparison function



Anti-Misplug (UT512E only)



Auto discharge



PC software analysis



Lithium battery (UT512E only)

| Technical Specifications

Rated voltage	UT512D	UT512E	Accuracy
	<0.25ΜΩ	<0.25ΜΩ	reference only
250V	0.25MΩ~4.99GΩ	0.25ΜΩ~4.99GΩ	±(5%+5)
	5.00GΩ~24.9GΩ	5.00GΩ~49.9GΩ	±(20%+10)
	25.0GΩ~100GΩ	50.0GΩ~250GΩ	reference only
	<0.50ΜΩ	<0.50ΜΩ	reference only
	0.50ΜΩ~9.99GΩ	0.50ΜΩ~9.99GΩ	±(5%+5)
500V	10.0GΩ~49.9GΩ	10.0GΩ~99.9GΩ	±(20%+10)
	50.0GΩ~200GΩ	100GΩ~500GΩ	reference only
	<1.00ΜΩ	<1.00MΩ	reference only
	1.00ΜΩ~19.9GΩ	1.00ΜΩ~19.9GΩ	±(5%+5)
1000V	20.0GΩ~99.9GΩ	20.0GΩ~199GΩ	±(20%+10)
	100GΩ~400GΩ	200GΩ~1.00TΩ	
		TERRITAR PERSONAL PROPERTY.	reference only
2500V	<2.50MΩ	<2.50ΜΩ	reference only
	2.50ΜΩ~49.9GΩ	2.50ΜΩ~49.9GΩ	±(5%+5)
	50.0GΩ~249GΩ	50.0GΩ~499GΩ	±(20%+10)
Action of Factors were a compa-	250GΩ~1.00TΩ	500GΩ~2.50TΩ	reference only
Capacitance test	NA NA	0.01uF~2.0uF	±(15%+3)
Low resistor test	NA	0.1Ω~600Ω	±(2%+10)
Output voltage (Rating)	stepping voltage range		Step by 10% of each range each time,
250V	350V, 275V, 300V and adjust the voltage ra		and adjust the voltage range to
500V	300V, 350V, 400V, 450V, 500V, 550V, 600V 50%~120% of each range;		
1000V	500V, 600V, 700V, 800V, 900V, 1000V, 1100V, 1200V Display accuracy: ±(10% read+10V)		
2500V	1250V, 1500V, 1750V, 2000V, 2250V, 2500V Output accuracy: ±(0%~20%)		
DC voltage	30~1000VDC ±(3%+5)		
AC voltage	30~750VAC 50Hz/60Hz	Z	±(3%+5)
Current	0.01nA~3.5mA	0.01nA~5mA	
Short-circuit current	about 3.5mA	about 5mA	
Features			
PI test	automatic display		
DAR test	automatic display		
Timing measurement	V		
	V		
	V		
Resistance comparison Monitoring function	Monitor the voltage of	measured object and the disc orbidden to test for protecting	harge state after testing. If voltage is the tester and the operator
Resistance comparison Monitoring function	Monitor the voltage of	orbidden to test for protecting tomatically.	
Resistance comparison Monitoring function Timer testing	Monitor the voltage of higher than 36V, it is fo Record testing time au	orbidden to test for protecting tomatically.	
Resistance comparison Monitoring function Timer testing Storage function	Monitor the voltage of higher than 36V, it is fo Record testing time au Timing range: 0s~99m 999 sets	orbidden to test for protecting tomatically.	
Resistance comparison Monitoring function Timer testing Storage function Data transmission	Monitor the voltage of higher than 36V, it is fo Record testing time au Timing range: 0s~99m 999 sets	orbidden to test for protecting tomatically. and 59s	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication	Monitor the voltage of higher than 36V, it is for Record testing time au Timing range: 0s~99m 999 sets Upload testing data to V	orbidden to test for protecting tomatically. and 59s	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off	Monitor the voltage of higher than 36V, it is for Record testing time au Timing range: 0s~99m 999 sets Upload testing data to V N/A	orbidden to test for protecting tomatically. and 59s	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions	Monitor the voltage of higher than 36V, it is for Record testing time au Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm	orbidden to test for protecting tomatically. and 59s	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating	Monitor the voltage of higher than 36V, it is for Record testing time au Timing range: 0s~99m 999 sets Upload testing data to V N/A	orbidden to test for protecting tomatically. and 59s	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating	Monitor the voltage of higher than 36V, it is for Record testing time audiming range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V	tomatically. and 59s computer via USB cable.	the tester and the operator
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium	ry	
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply Product color	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium Black+Red	ry n battery	UT512D
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply Product color	Monitor the voltage of higher than 36V, it is for Record testing time audiming range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium Black+Red About 1800g (including	ry n battery)	UTS12D UTS12E
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply Product color Product weight	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batter 14.8V,5200mAh lithium Black+Red About 1800g (including User manual 1 pc; Test battery charger (Output (14.8V, 5200mAh) 1 pc	ry n battery) lead (red, black, green: 1 for extr. 16.8Vdc, 2A) 1 pc (UT512E on (UT512E	UTS12D UTS12E ach) 3 pcs; USB cable 1 pc; Lithium only); Lithium battery pack ging stand (optional, model: UT-W12, fo
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply Product color Product weight Accessories	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium Black+Red About 1800g (including User manual 1 pc; Test battery charger (Output (14.8V, 5200mAh) 1 pc UT512E only); 8 PCS LR	ry n battery lead (red, black, green: 1 for eat: 16.8Vdc, 2A) 1 pc (UT512E o	UTS12D UTS12E ach) 3 pcs; USB cable 1 pc; Lithium only); Lithium battery pack ging stand (optional, model: UT-W12, fo
Resistance comparison Monitoring function Timer testing Storage function Data transmission Low battery indication Auto power off Dimensions CAT rating General Characteristics Power supply Product color Product weight Accessories Standard package	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium Black+Red About 1800g (including User manual 1 pc; Test battery charger (Output (14.8V, 5200mAh) 1 pc UT512E only); 8 PCS LR case + carton	ry n battery) lead (red, black, green: 1 for extr. 16.8Vdc, 2A) 1 pc (UT512E on (UT512E	UTS12D UTS12E ach) 3 pcs; USB cable 1 pc; Lithium only); Lithium battery pack ging stand (optional, model: UT-W12, fo
Resistance comparison	Monitor the voltage of higher than 36V, it is for Record testing time aud Timing range: 0s~99m 999 sets Upload testing data to V N/A 238 x 166 x 90.5mm CAT IV 600V 8 x LR14 Alkaline batte 14.8V,5200mAh lithium Black+Red About 1800g (including User manual 1 pc; Test battery charger (Output (14.8V, 5200mAh) 1 pc UT512E only); 8 PCS LR	ry n battery) lead (red, black, green: 1 for extr. it: 16.8Vdc, 2A) 1 pc (UT512E or (UT512E only); Adapting charges 14 alkaline batteries (UT512D)	UTS12D UTS12E ach) 3 pcs; USB cable 1 pc; Lithium only); Lithium battery pack ging stand (optional, model: UT-W12, fo

