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UT513B/UT513C

5kV Insulation Resistance Testers

UT513B/UT513C are digital high-voltage insulation resistance testers with high-voltage output ranges of 250V, 500V, 1000V, 2500V, and 5000V. They are commonly used and essential instruments for power, telecommunications, meteorology, computer rooms, oil fields, electromechanical installation and maintenance, and power supply departments of industrial and mining enterprises.

Main features:

- Output voltage: Up to 5kV
- PI & DAR measurement
- Automatic leakage current display
- •Stepping voltage: 10% of the range
- Comparison function
- Timer measurement
- Data storage: 999 sets
- PC software analysis: via USB cable
- Automatic discharge
- High voltage output alarm function
- Rechargeable lithium battery 14.8V, 5200mAh
- Overvoltage category: CAT IV 600V





UT513B



UT513C



Output voltage (up to 5KV)



Bluetooth APP (UT513C)



Comparison function



Lithium battery (5200mAh)



Anti-Misplug

| Technical Specifications

Rated voltage	UT513B	UT513C
	<0.25MΩ: reference only	<0.25MΩ: reference only
250V	0.25MΩ~2.49GΩ: ±(5%+5)	0.25MΩ~4.99GΩ: ±(5%+5)
	2.50GΩ~24.9GΩ: ±(10%+10)	5.00GΩ~49.9GΩ: ±(10%+10)
	25.0GΩ~100GΩ: reference only	50.0GΩ~250GΩ: reference only
500V	<0.50MΩ: reference only	<0.50MΩ: reference only
	0.50MΩ~4.99GΩ: ±(5%+5)	0.50MΩ~4.99GΩ: ±(5%+5)
	5.00GΩ~49.9GΩ: ±(10%+10)	5.00GΩ~99.9GΩ: ±(10%+10)
	$50.0G\Omega^{\sim}200G\Omega$: reference only	100GΩ $^{\circ}$ 500GΩ: reference only
1000V	<1.00MΩ: reference only	<1.00MΩ: reference only
	1.00MΩ $^{-}$ 9.99GΩ: ±(5%+5)	1.00MΩ~9.99GΩ: ±(5%+5)
	10.06Ω~99.96Ω: ±(10%+10)	10.0GΩ~199GΩ: ±(10%+10)
	100GΩ 2 400GΩ: reference only	200GΩ 2 133GΩ: \pm (1070110)
2500V	<2.50MΩ: reference only	<2.50MΩ: reference only
		$2.50M\Omega^{2}$. Telefelice only $2.50M\Omega^{2}$ 24.9G Ω : ±(5%+5)
	2.50MΩ~24.9GΩ: ±(5%+5)	
	25.0GΩ~249GΩ: ±(15%+10)	25.0GΩ~499GΩ: ±(15%+10)
	250GΩ~1.00TΩ: reference only	500 GΩ $^{\sim}2.50$ TΩ: reference only
5000V	<5.00MΩ: reference only	<5.00MΩ: reference only
	5.00MΩ~49.9GΩ: ±(5%+5)	5.00MΩ~49.9GΩ: ±(5%+5)
	50.0GΩ~499GΩ: ±(15%+20)	50.0GΩ~999GΩ: ±(15%+20)
	500GΩ~2.00TΩ: reference only	1.00TΩ~5.00TΩ: reference only
Capacitance test	NA	0.01uF~15.0uF
Output voltage	stepping voltage range	Charaba 100/ of oach warrance and time
250V	250V, 275V, 300V	Step by 10% of each range each time
500V	250V, 300V, 350V, 400V, 450V, 500V, 550V, 600V	and adjust the voltage range to
1000V	500V, 600V, 700V, 800V, 900V, 1000V, 1100V, 1200V	50%~120% of each range
25007	1250V, 1500V, 1750V, 2000V, 2250V, 2500V, 2750V,	UT513B + UT513C:
2500V	3000V	Display accuracy: ±(10% read+10V)
5000V	2500V, 3000V, 3500V, 4000V, 4500V, 5000V	Output accuracy: +(0%~20%)
DC voltage	30~1000VDC: ±(3%+5)	
AC voltage	30~750VAC(50Hz/60Hz): ±(3%+5)	
Current	0.01nA~3.5mA	0.01nA~5.0mA
Short-circuit current	about 3.5mA	about 5.0mA
Main features	about 5.51111 (about 51611117
	V	
PI test	*	
	V	
DAR test	√ √	
DAR test Timing measurement	V	
DAR test Timing measurement Resistance Comparison	√ √	
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DAR test Timing measurement Resistance Comparison Voltage step Monitoring function	√ √ √ Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a	nd the operator
DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing	√ √ √ Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m	nd the operator
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DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing Data storage USB interface	√ √ √ Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m	nd the operator
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PI test DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing Data storage USB interface (data transmission) Bluetooth APP Low Battery indication	√ √ ✓ Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m 999 set √ N/A √	nd the operator
DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing Data storage USB interface (data transmission) Bluetooth APP Low Battery indication Auto power off	√ √ ✓ Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m 999 set √ N/A √ Around 15 minutes	nd the operator
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DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing Data storage USB interface (data transmission) Bluetooth APP Low Battery indication Auto power off Overvoltage category General Characteristics Power supply Product color Product weight Product dimension Package quantity	V V V Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m 999 set V N/A V Around 15 minutes CAT IV 600V 14.8V, 5200mAh lithium battery Black+Red About 1800g (including battery) 238 x 166 x 90.5mm (L x W x D) 1pcs	nd the operator
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DAR test Timing measurement Resistance Comparison Voltage step Monitoring function Timer testing Data storage USB interface (data transmission) Bluetooth APP Low Battery indication Auto power off Overvoltage category General Characteristics Power supply Product color Product weight Product dimension Package quantity	V V V Monitor the voltage of measured object and the discharg than 36V, it is forbidden to test for protecting the tester a Record testing time automatically. Timing range: 0s~99m 999 set V N/A V Around 15 minutes CAT IV 600V 14.8V, 5200mAh lithium battery Black+Red About 1800g (including battery) 238 x 166 x 90.5mm (L x W x D) 1pcs	and 59s 3pcs; USB cable 1pcs; Lithium

