

Miernik baterii Konnwei KW218



Marka:

Konnwei

Producent:

LECHPOL ELECTRONICS

LESZEK Spółka

komandytowa

Kod produktu:

KW218




Kod EAN:

5901890106566

Opis

KW218 Car Battery Tester



		
6V Motorcycle battery	12V Car battery	Truck Battery
		
Battery Test	Cranking test	Charging Test
		
Review	multi language	More



Battery Test / Cranking Test / Charging Test

Three battery test modes to accurately test the battery health in different states of the car



In/ Out Of Vehicle Tests

Prevent Battery failure check battery status anytime & anywhere,
the perfect backup tool in your repair box.



Out - Of - Vehicle



In - Vehicle

Detect 6V motorcycles, 12V cars, etc.

Quickly and accurately check battery health



12V

Car battery



6V
12V

Motorcycle battery



Multi-language selection

Please contact us if you want other language.



Chinese



English



German



Polish



Russian



Italian



French



Spanish



More

More



Charging System Test

Lets you know the output voltage of the generator,the rectifier diode and charging current. Moreover,it analyze the state of the charging system and battery through the above data, provide you with an accurate charging system test.



Cranking Test

Analyze the actual cranking voltage and the cranking time to help you quickly figure out the whole state of the cranking system.



MULTI-FUNCTION

Battery Test

STD: 400A CCA
SOH: 100% 431A
SOC: 66% 12.33V
R : 6.77 mΩ
GOOD-RECHARGE

Battery Test

Charging Test

Loaded 12.24V
Unloaded 12.27V
Ripple 0mV

NO-OUTPUT

Charging Test

Cranking Test

Please turn off the engine

Cranking Test



Quick check

healthy state of the battery itself, and common fault of the vehicle starting system and charging system, which can help maintenance personnel to find the problem quickly and accurately, thus to achieve quick vehicle repair.



Compatible with 6V-12V vehicles & motorcycle & Truck & steamship etc

including ordinary lead acid battery , AGM flat plate battery,
ACM spatial battery, and Gel battery etc.

Test all automotive cranking lead acid battery.

6V



12V



Battery selection	
6V battery	2/2
12V battery	

Battery Test
1. Check surface charge, Turn lights on.
2. Take headlights on about 10 seconds.
3. Turn lights off.

Select Standard	
1. CCA	1/9
2. IEC	
3. EN	
4. DIN	
5. CA	

Battery Location	
1. In-Vehicle	1/2
2. Out-Of-Vehicle	



Select Type	
1. Regular Flooded	1/5
2. AGM Flat Plate	
3. AGM Spiral	
4. GEL	
5. EFB	

Battery Test	
STD: 400A	CCA
SOH: 100%	431A
SOC: 66%	12.33V
R : 6.77 mΩ	
GOOD-RECHARGE	

Set Battery Rating	
YB2.5L-BS(iGEL)	YB3L-BS(iGEL)
YTX4L-BS(iGEL)	YTZ5S(iGEL)
YTX5L-BS(iGEL)	YB5L-BS(iGEL)
YB6.5L-BS(iGEL)	UTX7A-BS(iGEL)
YB7BL-BS(iGEL)	YB9-BS(iGEL)
YTX9-BS(iGEL)	YTX12L-BS(iGEL)
YTX4L-BS(DS)	YB5L-BS(DS)

Charging Test	
Loaded	12.24V
Unloaded	12.27V
Ripple	0mV
NO-OUTPUT	

Size Details



Product model	KW218
Item name	Car battery tester is able to effectively analyze and read important car data such as voltage, internal resistance, cold cranking system, battery health and charge status.
Screen	2.4 inches colorful screen
Language	Chinese, English, German, Russian, Polish, Italian, French, Spanish. Please contact us if you want other language.

KW218

Package Contents



Box



KW218



User Manual

Opis techniczny

Zakres mierzonego napięcia: 6 – 12 V

Mierzone parametry: SOC, SOH, rezystancja

Zasilanie: z podłączonego akumulatora

Zakres pomiarów: 100 – 2000 CCA

Wyświetlacz: LCD

Wymiary: 134 x 80 x 18 mm

Temperatura pracy: 0°C~50°C

Język interfejsu: angielski, niemiecki, francuski, hiszpański, włoski, polski, rosyjski

Specyfikacja

Dane logistyczne	
Gabaryt	W001G001-A-3

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.193 Kg	0.241 Kg	10 cm x 17 cm x 5 cm
kart.	80 szt.	19.3 Kg	20 Kg	41 cm x 51.5 cm x 35 cm