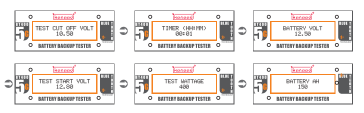
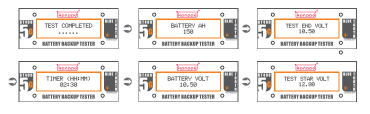
Test in progress....

During the test in progress all below parameters shown on screen one by one



Test completed....

after completion of the test all below parameters shown on screen one by one



- The product may be stored not in damp environment.
- Cleaning the surface of the product and wipes it off only with a dry cloth.
- The product may not be dismantled. if the product is damaged, contact the supplier or manufacturer.
- Maintenance and servicing are not required under normal conditions.

The tester is designed with overheat protection. it will go in stand by mode if overheating is detected and heat show on display. Once the tester cools down, it will resume normal condition.

Manufactured by: Kanaad Electromation Solutions Pvt. Ltd jogalekar building, old station road, azad chowk, sangli (maharashtra), India-416416 service no: +91 8888086336 e mail: info@kanaad.com sales no: +91 8888800894





BATTERY BACKUP TESTER

BATTERY TESTER OPERATING INSTRUCTIONS

These instructions contain important safety and operating instructions. Read all instructions and follow them with each use of this product

www.kanaad.com

page.05 www.

www.kanaad.com

page.06 : www.kanaad.com

ΡΑΟΡΟΟΤ ΟΥΕΑΥΙΕΨ

Introduction

As a result, it is important to test your backup batteries on a regular basis not used? Over time, all batteries begin to degrade due to a process called sulfation. Did you know that all backup batteries have a limited lifespan, even when they are

hours :minute format constant wattage as rated value. it will show the backup time of your battery in This product is designed to discharge the battery with a precisely controlled

snotifications

- discharging range: 20 watt to 400 watt settable
- ettable: 9.50 volt to 11.5 volt settable
- thew 004 of thew 02 : test qu Abad 🔶
- suitable to test ups, Inverter & E-rickshaw battery
- ... Remotely operate this device using Android application.

Operation

Before use

- Read the battery operating instructions before connecting up the tester.
- make sure battery is fully charged before test.
- come into contact with dirt. Clean the battery poles. Take care that while doing so, your eyes do not .
- Ensure sufficient ventilation.

Connection

- Connect the positive clamp(Red) of the tester to positive pole of the .
- . Vattery.
- the battery. Connect the negative pole clamp(Black) to the tester to negative pole of

£0.9geq

moo.beenes.www

.d9te

.4q9t2

:əpow jenuew

Steps to start the test in

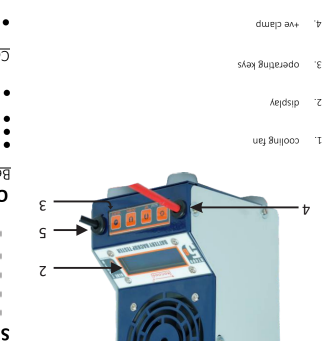
- .

.9nond also store the report on your mobile your android mobile phone. you can you can operate this machine using

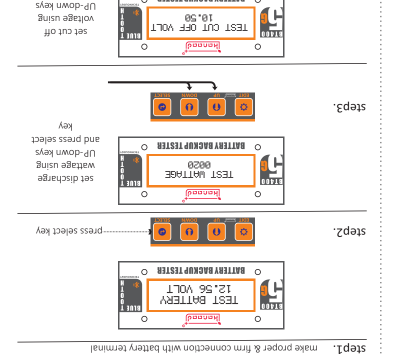


dde əht

2. -ve clamp







beol thew-004 of beol thew-02 mort test quasadent each of the 040 and 140 and

The backup test is recommended for UPS & inverter batteries from 3 Ah to

O BATTERY BACKUP TESTER

89065 AH אמהממט

O BATTERY BACKUP TESTER O

0

0

0

40.9geq

test key to start the

and press select

NP-down keys

gnizu yfioeqeo

dA yret battery Ah

қеλ

and press select