

BATTERY MANAGEMENT PROGRAMME

MIDTRONICS PBT-50 MOTORCYCLE BATTERY ANALYZER



Features:

- A quick, accurate test decision in seconds without heat, sparks, or user interpretation.
- 2.5-30 Amp-hr
- · Motorcycle and recreation batteries.
- Simple reference number based testing.
- · Testing of discharged batteries.
- Testing is perceived to be Accurate, Safe, Fast & Simple.
- Testing based on conductance principle.
- Simple colored LED's based Battery result.
- Voltage range: 8 to 19 volts
- User friendly & light in weight hardly 440 grams only.

Technical Specifications:

- Graphics: Bajaj Custom Design
- Cables and Clamps: Standard
- · Languages: English
- Instructions: English
- · Packaging:Standard-Box
- Applications: Bajaj Conventional Battery Tester
- Battery Test Technology : Conductance Technology
- Operating Range: 2.5-30 Amp/hr (10-300 CCA)
- Power Requirements : Powered by battery under test
- Display: 4-digit / 7 segment LED, +3 status LEDs
- Operating Temperature: -18° C to 50° C
- Housing Material: Acid/impact resistant ABS
- Product Dimensions: 230 X 102X 65 mm



Green Power Product VRLA Motorcycle Battery Charger

(Approved by Bajaj Auto)





GP-MXV-1









GP-MXV-6

Features:

- Specially Designed Intelligent **3S** charging software profile.
- · Diagnostic capability.
- Recovery mode to revive prematurely effected battery.
- Fast & safe charging-Saves Time, Energy, Money.
- · Test Battery in discharge condition.
- Independent channel with easy serviceability.

GREEN POWER 40 CHANNEL BATTERY CHARGER



2WL VRLA Battery Charger Model: GP-MXV-40

Current 2 Amps / 4 Amps with 5 hours Charging cycle



2WL Flooded Battery Charger Model : GP-MXF-40

Current 2 Amps / 4 Amps with 5 hours Charging cycle



3WL Flooded Battery Charger Model GP-MX-ARF-40

Current 2.5 Amps / 5 Amps with 10 hours Charging cycle.



Main Features:

- Customised Battery Charger with separate Charge Panel & detachable 40 block Charging Station suitable to charge 40 units of Batteries at a time.
- 3 Stage Charging profile with Recovery, Absorption & Float mode.
- Following are LED indications:
 - a) LED Light: Power On/Module OK (Blue colour)
 - b) Charging Current (Green Colour)
 - c) Bad Battery (Red Colour)
 - d) Connection Polarity (Yellow Colour)
 - e) Charge Finish (Green Colour)

Technical Specifications:

- Input Voltage AC: 90 270 VAC, 50 Hz, Single Phase
- Output Voltage: 12 VDC (Single Channel)
- Output Current: 2 A / 4 A (Selection) for 2WL VRLA / Flooded Batteries
- Output Current: 2.5 A & 5.0A (Selection) for 3WL Flooded Batteries.
- Protections: Input under Voltage, Over Voltage, Over Load, Short Circuits etc.
- MCB Protection: 40 Amps & 415 Volts
- Cooling Type: Force Cooling
- Storage Temperature: -50°C to 80°C

- Charger Rack Dimension: L137.4 cm X W 32 cm X H 82.5 cm
- Battery Rack Dimension: L195 cm X W 107 cm X H 86.5 cm
- Total Gross Wt.: 310 kgs with export packing (one charger + one platform)

Key Benefits:

- Single button & user friendly operation.
- Facilitates smart charging process in easy & efficient manner.
- Charge Finish & Easy visual indication for operators.
- Once the batteries are charged the channel station can be detached and betowed to the stocking point easily.
- Additional channel station is available.
- Easy service & maintenance of product.
 Replacement of defective model can be done by unscrewing just 2/3 screws.



APPLE ENERGY PVT. LTD.

314 & 406, Hilton Centre, Sector - 11, CBD Belapur, Navi Mumbai - 400614, India. Tel. : +91-22-27564032 / 33,

E-mail: marketing@appleenergy.in

HELPLINE:

Sales : +91-8080806938 / 48 Service : +91-8080806918 / 28