





Features

- 80A Discharge Current Load Test for 6V/12V (40Ah 200Ah) Lead Acid and Li-ion Battery
- Built-In 10 Seconds Timer to Auto Cut-off Load After Test
- Temperature Rise is Controlled (for Circuit Protection)
- Two Way Internal Resistance Measurement (Load Test Method & 4-Wires Method)
- Auto Data Hold

| Specifications | Range |
|---|----------------------------|
| Battery Type | Lead Acid & Li-ion Battery |
| Battery Voltage | 6V / 12V DC |
| Battery Capacity | 40 Ah ~ 200Ah |
| Battery Load Test Current | 80A |
| Load Test Time Control Timer | < 10 Seconds |
| Battery Drop Voltage in Load Test | ✓ |
| Temperature Control in Load Test | ✓ |
| Battery Internal Resistance by Load Test | 0 ~ 99mΩ |
| Battery Internal Resistance by 4 - Wires Test | 0 ~ 99mΩ |
| Battery Conclusion by Load Test or by 4 - Wires Test | GOOD / WEAK / BAD |
| Reverse Polarity Protection | ✓ |
| Detects and Display Bad Cell | ✓ |
| Missing Lead Detection | ✓ |
| Overload Protection of Input Voltage | ✓ |
| Safety Standard | CAT III 600V |
| Cable Length | 300mm (approx.) |
| Dimension | 205 x 115 x 70mm (approx.) |
| Weight | 900g (approx.) |



Features

- Key Parameters Measured for Diagnosis of Vehicle Battery & Electrical System
- LED Indication of Battery Condition : GOOD (Green), WEAK (Yellow) & BAD (Red)
- Overload Protection to ensure Operator Safety
- Loose Lead Detection
 Reverse Polarity Protection
- Internal Unit Conversion CCA / IEC / EN / DIN

| - Internal office conversion ee, ty lee / E/ty Birt | |
|---|-----------------------------------|
| Specifications | Range |
| Battery Test | ✓ |
| Engine Activation Load Test | ✓ |
| Charging System Test | ✓ |
| CCA Range | 100 ~ 1700 |
| IEC Range | 100 ~ 1000 |
| EN Range | 100 ~ 1700 |
| DIN Range | 100 ~ 1000 |
| JIS Range | Refer Table in Instruction Manual |
| Displays Battery Internal Resistance | Ohms |
| Displays Battery Voltage | Volts |
| Displays Battery Condition | Display Symbol |
| Indication of Battery Conditon | ✓ |
| Test 12V Batteries | ✓ |
| Display Battery Status of Health (SOH) | ✓ |
| Battery Recharge Indication | ✓ |
| Reverse Polarity Protection | ✓ |
| Detects and Display Bad Cell | ✓ |
| Loose Lead Detection | ✓ |
| Internal Unit Conversion EN, IEC, DIN | ✓ |
| Overload Protection of Input Voltage | ✓ |
| Safety Standard | CAT III 600V |
| Cable Length | 850mm (approx.) |
| Weight | 300g (approx.) |
| | |