

Doing business is like planting trees.

Successful tree planting requires
continual watering and fertilizing.

Trees do not become grown overnight.

DHC strives to be successful in the world
market place.

DHC does not look for the traditional buyer-seller relationship.

DHC believes comprehensive partnership is very important to business success.

DHC desires to be your reliable long-term partner and friend from Asia.



Intelligent Digital Battery Tester

Fast, Easy, Accurate, Affordable

Patented single load, dynamic resistance technology minimizes battery drain during test. You will never be fooled by conditions such as surface charge, parasitic drain & contact impedance.

- Test two series of batteries:
 - 1. VRLA/GEL/AGM, CAL/CAL & SPIRAL batteries.
 - 2. Regular Liquid batteries.
- Test both charged & discharged batteries.
- Test based on SAE, DIN, EN, IEC & JIS (Battery Type No.) ratings, the industry standards for batteries.
- In 2 seconds, DHC testers show recommended actions. No more guessing.
- Operation Temperature: 32°F~122°F / 0°C~50°C
- USA Patent: US6, 369, 577 B1 Europe Patent: 1314990
- Taiwan Patent: 165571 China Patent: 200810006984.9

Battery Tester Selection Guide

Mode	l Number	RT777	EVT1	BT2000	BT2300	WBT1	RT002	BT001	BTJ02	BT767	BT301	BT501	BT111	BT222
	6V	1	√	T		İ	V	V		V	I	V		
Battery	ry 8V		V										- 2	
Tester	12V	V.	V	√	√	V.	V	V	V.	√	V	√	V	√
Charging	12V	√		√	√	V	√		V	√	2	√		V
System	24V	√		√	✓		√			√		✓		
Display	LED					<u> </u>		,		,		,	√	√
Display	LCD	√	✓	√	√ .	√	✓	√	✓	√	✓	✓		
	SAE (CCA)	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓	✓
	DIN (CCA)	✓		√	✓	✓	✓	✓		✓	✓	✓	✓	✓
Battery	EN (CCA)	1		✓	✓	✓	1	✓		✓	/	✓	✓	✓
Rating System	IEC (CCA)	√		✓	✓	√	√	✓		✓	√	✓	✓	✓
•	CA			V	√	√							√	V
	JIS (Battery No.)	✓					1	✓		✓	✓	✓		v.
	AH								✓					
	Battery No.		✓					0	✓					
	Printer	√	V	✓	√			*/		V	V	✓		
Te	est Code	√	√	√						V				
	Counter	√	✓	✓	✓					√				
V	Vireless					√								
Easy-Link	PC via USB			✓										
Cata	alog Page	3	4	5	6	7	8	8	8	9	10	10	11	11





RT 777 Digital Battery / Charging / Starting System Analyzer with Printer

Test Code: Input the Code number to the decode Excel program for warranty control system.



Decode Excel Program

Application: 6V & 12V Automotive Batteries

Battery Type: Regular Liquid
 AGM Flat Plate c. AGM Spiral

d. VRLA/GEL

Global Battery Rating: SAE(CCA), EN, IEC, DIN, JIS (Battery No.)

5 Test Results: a. Good & Pass b. Good & Recharge

c. Recharge & Retest d. Bad & Replace e. Bad Cell & Replace

SOH (State of Health)

(State of Charge)

System Test: 12V & 24V a. Starter Test b. Charging Test

Model Number	RT777
Application	6V & 12V Batteries
	12V & 24V Charging/Starting Systems
Operation Range	40 ~ 2000CCA (SAE)
Rating System	SAE, DIN, EN, IEC, JIS (Battery Type No.)
Voltmeter	1.5V ~ 30V
Display	Back-Lit Display, 4 Lines 16 Characters LCD
	With Adjustable Brightness
Thermal Printer	Built Inside
Detachable Test Lead	70 inch/180 cm
Languages	English, French, Spanish, German, Italian, Portuguese
Features	Date / Time Function
	Test Code / Readable barcode: Code 39
	Test Counter
Accessories	1 pc of Printer paper roll
	Heavy-duty blow molded plastic case
	6 pcs of 1.5V AA Batteries
Dimension	L251 x W130 x H64 (mm)
Replacement Paper Roll	57mm (W) x 30M (L)
Part No.	Description
	0 000000000000000000000000000000000000

1 roll/bag, 6 bags/box









350B701000



EVT1Motive Power
Battery Tester
with Printer

TEST REPORT

BATTERY TEST

STANDARD SLI
SOC: 8.15V
BATTERY MODEL:
GC8V110

BAD & REPLACE

STATE OF HEALTH
65%
STATE OF CHARGE
58%

CLIENT:

TEST DATE: 2010/07/05 12:02:13

Model Number EVT1		
Application	6V, 8V & 12V Deep-Cycle Batteries (Battery Model Built inside)	
Display	Back-Lit Display, 4 Lines 16 Characters LCD	
	With Adjustable Brightness	
Thermal Printer	Built Inside	
Detachable Test Lead	70 inch/180 cm	
Languages	English, French, Spanish, German, Italian, Portuguese	
Features	Date / Time Function	
	Test Counter	
Accessories	1 pc of Printer paper (30M/roll)	
	6 pcs of 1.5V AA Batteries	
	Heavy-duty blow molded plastic case	
Dimension	L251 x W130 x H64 (mm)	









Model Number	BT2000	
Application	6V & 12V Batteries	
	12V & 24V Charging/Starting Systems	
Operation Range	40 ~ 3000CCA (SAE)	
Rating System	SAE, DIN, EN, IEC, JIS (Battery Type No.)	
Voltmeter	1.5V ~ 60V	
Display	Back-Lit Display, 4 Lines 16 Characters LCD	
	With Adjustable Brightness	
Thermal Printer	Built Inside	
Detachable Test Lead	70 inch/180 cm	
Languages	English, French, Spanish, German, Italian, Portuguese	
Features	Easy-Link Communication to PC via USB	
	Date / Time Function	
	Test Code / Readable barcode: Code 39	
	Test Counter	
	Stores Previous 1000 tests	
Accessories	1 pc 0 ~ 600Amp Clamp,	
	1 pc of Printer paper	
	Detachable Test lead	
	Red test probe	
	6 pcs of 1.5V AA Batteries	
Dimension	Approx. L275 x W135 x H80 (mm)	
Replacement Paper Roll	57mm (AA) v 20M (L)	
Part No.	57mm (W) x 30M (L) Description	
350B701000	1 roll/bag, 6 bags/box	



Model Number	BT2300A	BT2300E		
Voltage AC	110V~ 120Vac 60Hz	220V ~ 240Vac 50Hz		
Charger				
Application	12V SLI/VRLA/GEL/AGM, CA	L/CAL & SPIRAL Batteries		
Maximum Charge Current	0 ~ 50	0 ~ 50 Amp DC		
Engine Start	150 Amp @ 7	7.2V (5 seconds)		
Maximum Charge Voltage	15	5Vdc		
Voltmeter & Current Meter	1Vdc ~ 60Vdc	& 0A ~ 1000Amps		
Tester				
Application	12V Ba	atteries		
	12V & 24V Chargi	ng/Starting Systems		
Operation Range	200 ~ 300	0 CCA (SAE)		
Rating System	SAE, DIN, EN, IEC, JIS (Battery Type No.)			
Automated Load Test	200 Amp (Max.)			
Display	Back-Lit Display, 4 Lines 16 Characters LCD			
Thermal Printer	Built	Inside		
Languages	English, French, Spanish,	German, Italian, Portuguese		
Features	Easy-Link Commun	ication to PC via USB		
	Date / Tim	ne Function		
	Test 0	Counter		
	Stores Prev	ious 1000 tests		
	Over temperature / current / voltage,	Reverse poles and Short clamps protection		
Accessories	1 pc 0 ~ 60	00Amp Clamp		
	1 pc of Pri	nter paper		
	1 pc Detachable Charging / Test lead	6-Gauge (13.3 mm ²), Approx. 8 Foot (2.5 M)		
	1 pc Red	test probe		
Dimensions	Approx. L 330mm (13") x W	300mm (11.8") x H 200mm (7.87")		

Replacement Paper Roll	57mm (W) x 30M (L)	
Part No.	Description	
350B701000	1 roll/bag, 6 bags/box	













Item No.350B701000: Replacement Paper roll, 30M/roll/bag, 6 bags/box.

BT701

Digital Battery Tester with Printer

デジタル バッテリー テスター プリンター内蔵 Batterietestgerät mit Drucker Testeur de Batterie / Imprimer Tester de Batería / Impresora

BT747, BT767

Digital Battery / Charging / Starting System Analyzer with Printer

デジタル バッテリー テスター/充電/起動 システム アナライザー プリンター内蔵

Batterie- / Ladesystester mit Drucker Testeur de Batterie et de Circuit de Charge / Imprimer Batería / Carga / Inicio de Analizador de sistema / Impresora

Model Number	BT701	BT747	BT767
Application	6V & 12V Batteries	6V & 12V l 12V & 24V Chargin	
Operation Range		40~2000CCA (SAE)	
Rating System	SAE	, DIN, EN, IEC, JIS (Battery Type No.)
Test Discharged Battery		Down to 1.5V	
Voltmeter		1.5V ~ 30V	
Display	Back-Lit Display, 4 Lines 16 Characters LCD With Adjustable Brightness		
Thermal Printer	Built Inside		
Printer Paper	57mm(W) x 30M(L)		
Test Lead	31inch/80cm	70inch/	180cm
Languages	9 Languages: English, French, Sp.	anish, German, Italian, Portuguese,	Japanese, Chinese (T/S)
Protection Boot	v	V	V
Data / Time Function	v	V	V
Test Code	1-0	-	V
Counter	-	=	V
Temperature Compensation	1-1	-	V
Accessories	1 pc of Printer paper (30M/roll) 4pcs of 1.5V AA Battery		
Dimension	L250 x W145 x H65 (mm)		







BATTERY TYPE: ↓↓ VRLA/GEL SELECT RATING:↓↓↓ SAE



- Application: 6V & 12V Automotive Batteries
- Battery Type:
 a. Regular Liquid
 b. AGM Flat Plate
 c. AGM Spiral
 d. VRLA/GEL
 Global Battery Rating
 SAE (CCA), EN, IEC,
 DIN, JIS (Battery No.)
- 5 Test Results: a. Good & Pass b. Good & Recharge c. Recharge & Retest d. Bad & Replace e. Bad Cell & Replace

SOC (State of Charge) System Test: 12V & 24V a. Starter Test b. Charging Test





Motorcycle & Recreational Battery / Charging / Starting System Analyzer



Model Number	BT001	RT002	BTJ02
Application	6V & 12V Batteries	6V & 12V Batteries	12V Motorcycle Batteries
		12V & 24V Charging/Starting Systems	12V Charging/Starting System
Operation Range	40 ~ 200	OCCA (SAE)	2.3AH ~ 30AH
Rating System	sting System SAE, DIN, EN, IEC, JIS (Battery Type No.)		OE Battery Number & AH
Voltmeter		1.5V ~ 30V	
Display	2 Lines 16 Characters LCD	Back-Lit Display, 4 Lines 16 Characters LCD	2 Lines 16 Characters LCD
Test Lead	31 inch/80 cm	70 inch/180 cm (Detachable)	31 inch/80 cm
Languages	Englis	h, French, Spanish, German, Italian, Portu	guese
Accessories	1 pc of 9V Battery	6 pcs of 1.5V AA Batteries	1 pc of 9V Battery
		Heavy-duty blow molded plastic case	
Dimension	L198 x W114 x H53 (mm)	L190 x W115 x H50 (mm)	L198 x W114 x H53 (mm)



BT767 Digital Battery / Charging / Starting System Analyzer With Printer



Application: 6V & 12V Automotive Batteries



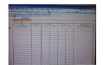
- Battery Type: a. Regular Liquid b. AGM Flat Plate c. AGM Spiral
- d. VRLA/GEL



Global Battery Rating: SAE (CCA), EN, IEC, DIN, JIS (Battery No.)



- 5 Test Results:
- a. Good & Pass b. Good & Recharge c. Recharge & Retest d. Bad & Replace
- e. Bad Cell & Replace



(Decode Excel Program)



System Test: 12V & 24V a. Starter Test b. Charging Test

Model Number	BT767
Application	6V & 12V Batteries
300 - 19 (11 SEC 2 WY 1940)	12V & 24V Charging/Starting Systems
Operation Range	40 ~ 2000CCA (SAE)
Rating System	SAE, DIN, EN, IEC, JIS (Battery Type No.)
Voltmeter	1.5V ~ 30V
Display	Back-Lit Display, 4 Lines 16 Characters LCD
(02.0 82	With Adjustable Brightness
Thermal Printer	Built Inside
Test Lead	70 inch/180 cm
Languages	English, French, Spanish, German, Italian, Portuguese
Features	Date / Time Function
	Test Code
	Test Counter
Accessories	1 pc of Printer paper roll
	Heavy-duty blow molded plastic case
	4 pcs of 1.5V AA Batteries
Dimension	L250 x W145 x H65 (mm)
Replacement Paper Roll	57mm (W) x 30M (L)
Part No.	Description
350B701000	1 roll/bag, 6 bags/box







BT301 Digital Battery Tester With Printer

BT501

Digital Battery / Charging / Starting System Analyzer With Printer



Application: 6V & 12V **Automotive Batteries**



- Battery Type: a. Regular Liquid b. AGM Flat Plate
- c. AGM Spiral d. VRLA/GEL
- Global Battery Rating: SAE(CCA), EN, IEC, DIN, JIS (Battery No.)



- 5 Test Results:
- a. Good & Pass
- b. Good & Recharge c. Recharge & Retest
- d. Bad & Replace
- e. Bad Cell & Replace



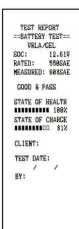
SOH (State of Health)





System Test: BT501 12V & 24V a. Starter Test b. Charging Test

Model Number	BT301	BT501		
Application	6V & 12V Batteries	6V & 12V Batteries		
		12V & 24V Charging/Starting Systems		
Operation Range	40 ~ 20	000CCA (SAE)		
Rating System	SAE, DIN, EN,	IEC, JIS (Battery Type No.)		
Voltmeter	1	.5V ~ 30V		
Display	Back-Lit Display,	2 Lines 16 Characters LCD		
Thermal Printer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Built Inside		
Test Lead		31 inch/80 cm		
Languages	English, French, Spanish, German, Italian, Portuguese			
Accessories	2 pc	cs of Printer paper		
	Heavy-du	ty blow molded plastic case		
	4 pc:	s of 1.5V AA Battery		
Dimension	L195	5 x W114 x H50 (mm)		
Replacement Paper Ro	oll 37r	mm (W) x 7.5M (L)		
Part Number Description		Description		
350B301000 2 rolls/		s/bag, 12 bags/box		









BT111 Digital Battery Tester

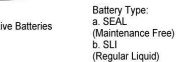
BT222

Digital Battery / Charging / Starting System Analyzer





Application: 12V Automotive Batteries





Global Battery Rating: SAE(CCA), EN, IEC, DIN, CA



- 4 Test Results 3 LEDs:

- b. OK & Recharge c. Recharge & Retest d. Bad & Replace

Model Number	BT111	BT222	
Application	12V Batteries	12V Batteries 12V Charging/Starting System	
Operation Range	200~120	00CCA (SAE)	
Rating System	SAE, DIN,EN,IEC,CA		
Voltmeter	7V~15V		
Display	4 Digital + 3 LEDs (Green, Yellow, Red)		
Test Lead	20Inch / 50cm		
Features	No Internal Battery		
	Micro Design for Pocket Storage		

L120 x W70 x H18(mm)



System Test: BT222 12V a. Starter Test b. Charging Test

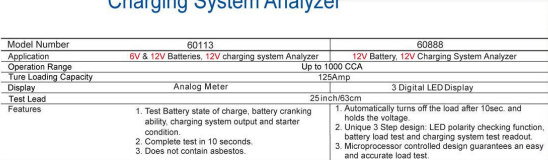
Dimension



60113 125AMP Battery Load Tester

60888

125AMP Digital Battery Load Tester/ Charging System Analyzer





attery r		
50 100AMP I Battery Tester / Cha System Ana	Load	
E0112		E0000

Model Number	50113	50888		
Application	6V & 12V Batteries, 12V Charging system Analyzer	12V Battery, 12V Charging System Analyzer		
Operation Range	Up to 1000 CCA			
Ture Loading Capacity	100) Amp		
Display	Analog Meter	3 Digital LED Display		
Test Lead	20inch/50cm			
Features	 Top mounted rocker switch for better & easier operation. 	Automatically turns off the load after 10sec. and holds the voltage.		
	Rubber insulated carrying handle for both comfort & safety.	Unique 3 Step design: LED polarity checking function, battery load test and charging system test readout.		
	3. Does not contain asbestos.	Microprocessor controlled design guarantees an easy and accurate load test.		



- Color-coded, temperature compensation pass / fail bands on the voltmeter insure precise battery load test results.
- · Separate voltmeter and ammeter provide easy to monitor battery load tests.
- · Tests batteries up to1000CCA.
- Tests 12V batteries, alternators, regulators & starters.
- · Built with warning beeper.
- · Meets UL standards.

MS-1

Professional Auto Computer Memory Saver

Saves the vehicles on board diagnostic memory and other on-board memory components such as digital clocks, anti-theft radios, seats, radio presets, mirrors, comfort settings, etc. when the vehicle's battery is removed or disconnected.





Model Number	MS-1A MS-1E			
AC charger	110 ~ 120Vac 220 ~ 240Vac			
Accessories	1 pc OBDII cable			
	1 pc Cigarette lighter adapter			
	1 p	c AC charger		

Features

Fast connection to the vehicle by OBDII cable & Cigarette lighter adapter

LED lights indicate the circuit with the ignition on or off

State of charge indicator

Resettable fuse

High capacity, rechargeable sealed lead acid battery

Power on-off switch

Dimension L220 x W147 x H80 (mm)



OCV3

Digital Voltmeter

- LCD display
- Ranges: 4.5V ~ 39.99V
- Available Testing Battery Voltage: 6V,12V & 24V
- Reverse polarity & over voltage Protection
- · Four digit reading
- . OCV vs. State of Charge table on front tester
- Dimension: L120 x W70 x H18 (mm)

5 Stage Intelligent Switching Power Battery Chargers

ENERGY SAVING: UP TO

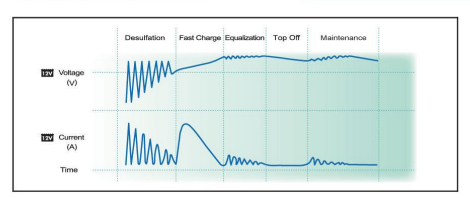




Automatic design not only charges a battery efficiently, but also prolongs the lifetime of the requisite battery.

- · Desulfation:
- Saves a deeply discharged or a light sulfated battery for recovery.
- Fast Charge: Charges battery to 75% in the fastest and most efficient manner.
- · Equalization:
- When the battery reaches 75% charge, the charger starts a charge pulse with a smaller stream current to fully charge in safe manner.
- Top-Off: Fully charge the battery without overcharging the battery.
- Maintenance:
 Maintains the battery in fully-charge status.

Taiwan Patent: 094115371



Battery Charger Selection Guide

B Battery Si	sattery Charger		•	11	John State of the	
Ratter	y Charger	SOLA250	SC015	SC212P	SC244PE	SC3
	y Onarger	250MA	1.5Amp	2/12Amp	4Amp	3Amp
A STATE OF THE STA	100 CCA	M	5 hrs	4 hrs / 2 Amp		3 hrs
30	120 CCA	М	6 hrs	4.5 hrs / 2 Amp	2.5 hrs	3.5 hrs
44	200 CCA	М	M	8 hrs / 2 Amp	4 hrs	6 hrs
4	300 CCA	М	M	2 hrs / 12 Amp	6 hrs	8 hrs
	400 CCA	М	M	3.5 hrs / 12 Amp	10.5 hrs	11 hrs
	500 CCA	М	М	4.5 hrs / 12 Amp	13.5 hrs	15 hrs
4	600 CCA	М	М	5 hrs / 12 Amp	15 hrs	18 hrs
4	750 CCA	-	_	6.5 hrs / 12 Amp	19.5 hrs	23 hrs
4	1000 CCA	_	-		М	: - :
100	Deep Cycle	M	М	Charger	М	Charger

Battery S	Sattery Charger	The state of the s	162 163 163		
Batte	ry Charger	SCM54/SC5 5Amp	SCM153 15Amp	RC530 30Amp	BT2300 50Amp
4	100 CCA	-	: 	-	2 <u>22</u>
10	120 CCA	-	:=		-
44	200 CCA	3.5 hrs	-		-
	300 CCA	6 hrs	2 hrs	-	-
	400 CCA	7.5 hrs	3 hrs	1.5 hrs	_
	500 CCA	10 hrs	4 hrs	2 hrs	·=
	600 CCA	12 hrs	5 hrs	2.5 hrs	1.5 hrs
4	750 CCA	15 hrs	6 hrs	3 hrs	2 hrs
	1000 CCA	-	8 hrs	4 hrs	2.5 hrs
	Deep Cycle	Charger	Charger	Charger	Charger



Not Recommended



Usable



Recommended & Charging time



Maintain



Model Number	SOLAR250		
Power Source	AC power: 100 ~ 240Vac, 50/60Hz, 1Amp		
	or		
	Recommend solar panel (Not included) specifications:		
	Solar Cell Type: Mono, Poly or Amorphous silicon		
	Open Circuit Voltage (Voc): 20V~22V		
	Power Voltage(Vmp): 16V~18V		
	Maximum Power(Wp): ≥45W		
	Maximum Power Current(Imp): ≥2.8 Amp		
Charging Current (Max.)	DC Voltage 13.5V, 250mA (Each Station)		
Application	12V SLI/VRLA/GEL/AGM, CAL/CAL & Spiral Batteries		
Indicators	4 LEDs: Green, Red, Yellow & Blue		
Case	ABS + PC Plastic case		
12V DC charge lead	185 cm (L) each station		
AC power lead	185 cm (L)		
Operating temperature	-20C° ~ 40C°		
Features	Dual Power Input (AC & Solar Power)		
	Automatic AC & Solar Power switch		
	10 Individual Indication to identify battery status		
	10 Individual removable output leads		
	Spark free, Reverse Polarity & Over-charging protection		
Dimension	235 mm (L) x 100 mm (W) x 45 mm (H)		







Model Number	SCM153	SCM54A	SCM54E
Voltage AC	100 - 240Vac 110 - 120Vac		220 - 240Vac
Charging Current	2 / 7 / 15 Amp (Each Station) 5 Amp (Each Station)		ch Station)
Application	12V SLI/VRLA/GEL/AGM, CAL/CAL & SPIRAL Batteries		
Indicators	6 LEDs 2 LEDs: Green & Red		en & Red
Features	Switches to float mode automatically (Speed charge)		

Microprocessor controlled 5-Stage charging

3 Individual indications to identify battery status | 4 Individual indications to identify battery status

4 Individual removable output leads

Charging & maintain batteries simultaneously

Auto-polarity, spark free & Over-charging protection

Optimizes battery performance & longevity

Approx. L325 x W320 x H110(mm) Approx. L350 x W190 x H75 (mm) Dimension

3 Individual removable output leads



Model Number	SC015A	SC015E	SC3A	SC3E	SC5A	SC5E
Voltage AC	110 - 120Vac	220 - 240Vac	110 - 120Vac	220 - 240Vac	110 - 120Vac	220 - 240Vac
Charging Current (Max.)	1.5	Amp	3A	mp	5A	mp
Application	12V SLI/VRLA/GEL/AGM, CAL/CAL & SPIRAL Batteries				***	
Indicators	2 LEDs: Green & Red					
Features	IP65 Water Resistant; Dust/Splash/Rain protection					
Microprocessor controlled 5-Stage charging						
	Switches to float mode automatically (Speed charge)					
	Charge & maintain batteries simultaneously					
	Auto-polarity, spark free & Over-charging protection					
	Optimizes battery performance & longevity					
Dimension	I 160 x W96 x H54(mm)			100		



Model Number	SC212PA	SC212PE	SC244PE	
Charger type	12V Batter	ry Charger	24V Battery Charger	
Voltage AC	110 - 120Vac	220 - 240Vac	220 - 240Vac	
Charging Current (Max.)	2Amp & 12Amp		4Amp	
Application	12V SLI/VRLA/GEL/AGM, CAL/CAL & SPIRAL Batteries		24V SLI/VRLA/GEL/AGM, CAL/CAL & SPIRAL Batteries	
Indicators	2 LEDs: Green & Red			
Features	Microprocessor controlled 5-Stage charging			
	Switches to float mode automatically (Speed charge)			
	Charg	ging & maintain batteries simultar	neously	
	Auto-polarity, spark free & Over-charging protection			
	Optimizes battery performance & longevity			
Dimension	L205 x W122 x H70 (mm)			



Model Number	RC530A	RC530E	
Voltage AC	110 - 120Vac	220 - 240Vac	
Application Battery	12V Ba	attery	
Adjustable Charging Voltage	13 ~1	16V	
Output Current	30/5AMP Charge 90AMP Engine Start		
Application	12V SLI/VRLA/GEL/AGM, CAL/CAL & SPIRAL Batteries		
Indicators	3 LEDs: Green, Yelow & Red Digital LED display shows: 1. AMP 2. Voltage 3. Engine Start status		
Features	Microprocessor controlled 5-Stage charging Auto-polarity, spark free & Over-charging protection Optimizes battery performance & longevity		
Dimension	L200 x W200 x H130(mm)		



BM-1 EVER\$MART. 12V Battery Alert

- Operation Voltage Range: 8V ~ 16Vdc
- Standby Current Drain: Less than 2mA
- Buzzing Alarm Current Drain: Less than 80mA
- Low Battery Voltage Warning: Under 12.2V, Buzz every 10 seconds
- Reverse Polarity Protection
- Dimension: L42 x W33 x H17 (mm)



APM-1 *MioPrO*[®] 12V Auto Power Alert

- Plug this monitor on the accessory outlet to constantly check your vehicle's power system.
- Two LED warning lights alert you in advance the impending battery and charging system malfunction.
- Continuously displays the vehicle's power system voltage to reassure you proper function of the system.
- Dimension: L62 x W44 x H15 (mm)

SINCE 1976 R R

GLOBAL CONNECTION IN AUTO S BATTERY INDUSTRIES















