EXIDE

General Purpose Euroline



BAT129



- 240V mains powered self-contained
- Designed to accommodate and recharge from one to four AAA, AA, C, D and one PP3 NI-Cad or AAA, AA
- Reverse polarity protection
- Charging LED indicator
- Supplied with 2M mains lead

H = 53. W = 146. L = 140

Maximum charge times and charging currents								
AAA	AA	С	D	PP3				
16hrs	5hrs	5hrs	5hrs	14hrs				
250mAh)	(700mAh)	(1500mAh)	(1500mAh)	(110mAh)				

	Order Code	1+	Price Each 10+	25+
UK Version European Version	604-574 488-872			

Alkaline Battery Charger



- Microprocessor controlled battery charger
- Recharges Alkaline, Zinc Carbon and NiCad
- Recharges up to four batteries at any time and displays the time remaining to fully charge each hattery
- Indicates if a battery is not rechargeable Prevents overcharging and memory effect
- normally associated with NiCad batteries by discharging them before charging if necessary
- Supplied with UK type 3 pin DC adaptor
- Chargeable battery sizes: AA, AAA, C, D

	Pric	e Each	
Order Code	1+	5+	
863-660			

Nickel Cadmium/Nickel Metal Hydride Chargers

'AA' Size Ultra Quick Plus





- Automatic charging for NiMH and NiCad "AA" batteries
- Charging time from 1 hour
- Fast charger/discharger for optimum battery utilisation
- $\Delta_{
 m V}$ sensing and integral timer function
- LED status indication
- Impulse charging

Advanced plug-in automatic fast charger for use with both NiCad and NiMH batteries of varying capacities from 500mAh to 1.2mAh.

H = 108, W = 70, D = 47 (excluding pins)

Power supply	230V ac, 50Hz	Charge current	500mA approx.
Charge time	From 1 hour	Trickle charging	Impulse
	(depending on battery capacity)		

					BA173.
			Price	Each	
	Order Code	1+	5+	10+	25+
UK Version	575-781				
European Version	575-800				

PP3 Size



- High quality plug in Nickel Cadmium and Nickel Metal Hydride Battery Charger Black plastic moulded cases with internal battery
- Charging process indicated by an LED

Input voltage 50/60 Hz	220-240V ac
Charging time	14hrs
Charging current	10mA
H W D	65 35 80

	Price Each				
Type	Order Code	1+	10+	25+	
UK Version Pro 9V	724-040				
European Version	908-125				

Nickel Metal Hydride Chargers

NiCad Battery Charger



- Compact battery charger
- Charges up 4 AA NiCad batteries within 12 hours
- Storage for a further 4 AA batteries Tilting head to maximise sunlight
- Power rating 1W (140mA @ 3.75V)

H = 30, W = 200, D = 100, Weight 290 gms

Price Each						
Order Code 326-0872	1+	5+	10+			

Lead Acid Chargers

6V/12V Constant Voltage 1.5A

<u>lawironics</u>



A pre-assembled low cost battery charger suitable for 6V or 12V maintenance free lead acid batteries used in cyclic or standby application. The output is selected by shorting links and trimmer potentiometer (Pre set for 12 volt battery in standby mode (13.7V)).

H = 43, W = 160, D = 100, Fixing centres 150 92 4 dia

The simple yet effective design can also be used as a current limited power supply. Ideal for use in 19" racking or other Eurocard size enclosures. Connection by screw terminals blocks.

Note: Under no circumstances should both ends of the toroidal transformer mounting screw be allowed to come simultaneously into contact with any metal chassis or framework. This would form an electrical path through the screw in the centre of the transformer via the external framework, which will constitute a shorted turn and could cause irreparable damage.

6V or 12V (manually selected by links and trimmer) Battery voltage 1.5A ±10% Output current Battery capacity (suitability) Input voltage >6Ah 200 to 265Vac 6.0V to 9.5V (6 volt mode) 12.0V to 15.5V (12 volt mode) Output voltage (adjustable) Weight 0.8ka

Mftrs. List No.

Warning: This unit should only be used when suitably enclosed.

•				BA162
		Price	e Each	
Order Code	1+	5+	10+	25+
279-444				

6V/12V Constant Voltage

lawtronics



- Automatic managed charging cycle
- Recovers deeply discharged batteries
- Initial surge current limit
- Batteries may be left on-charge indefinately
- Reverse polarity protected
- Short circuit and overload protected

A range of managed, automatic chargers for rapid step charging of sealed lead acid cells. The units are double insulated and comply with EN60950/A1. Supplied with 1.8m lead with stripped, tinned ends.

	Plug-in		Desk tob		
Battery voltage	6V	12V	6V	12V	
Output current Battery capacity	450mA	300mA	1200mA	800mA	
(suitability)	1.8 to 5.4Ah	1.2 to 4.0Ah	4.8 to 14Ah	3.2 to 9.6Ah	
Input voltage	230V (+10%)	230V (+10%)	230V (+10%)	230V (+10%)	
Indication	Power On `		Forming, Charge	, Ready, Power On	
				E	
			Price Each		
Diam In	Oudes Cede	4 .	F. 10.	. 05.	

	Price Each						
Plug-In	Order Code	1+	5+	10+	25+		
6V, UK	575-720						
6V, Euro	575-732						
12V, UK	575-707						
12V, Euro	575-719						
Desk-Top							
6V, UK	575-744						
6V, Euro	575-847						
12V, UK	575-835						
12V, Euro	575-859						

BAT74X