

Industrial battery chargers, power supplies and controls.

Desk Top Equaliser Range of Automatic Battery Chargers



- High rate duty float charging: 4.25A or 6A @ 12V - 3A @ 24V
- Fully automatic charge regulation
- Light compact desk top design
- Auto 3 stage operation
- Thermal overload protection
- Reverse polarity protection

Description

The Equaliser is a highly efficient high performance charger. The very smooth output is configured for accurate fast charging, optimum battery life and reliability. Due to its very smooth output (< 1% ripple) the charger is suitable for sealed or vented batteries. e.g. Lead Acid sealed (VRLA), vented and plante cells.

The wide range input voltage range, from 95-277VAC allows the charger to be used with all common single phase voltages with no adjustment.

Auto 3 Stage Operation

The output current of the charger is limited to a low value until the battery reaches a specific voltage, preventing high charge current if a cell is shorted. Above this level the bulk charge phase starts supplying maximum current to the battery. This is indicated by the yellow "bulk" LED. This continues until the bulk voltage is reached when the current will start to fall. When it has fallen to 10% of the maximum bullk current the float phase will begin, indicated by the green "end" LED.

Output Inhibit

To prevent damage to batteries which have discharged below recommended voltages the charger gives a minimal charge current until a safe voltage above this point is reached where upon the charger will start applying maximum current.

AC input is via a 3 core input lead and DC output connection is a fly lead terminated with colour coded crocodile clips.

Product Specification

Power Supply: nominal operating voltages 95-277VAC nominal operating frequency 47-400Hz DC Charge Output: output current ADC 3 nominal voltage VDC 24 12 line regulation < 1% load regulation < 1% output ripple < 1% float / boost voltages see table overleaf Output Connection and Indication: LED indication Reverse Polarity, Float stage, Bulk stage and End of Charge Output lead 1.5M lead with crocodile clips General: operating temperature -10 to +55°C 115mm x 93mm x 115mm overall dimensions (w x h x d)

Warranty

EMC emission / immunity

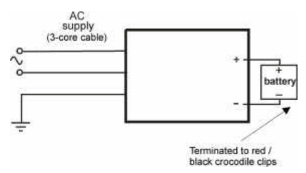
A one year limited warranty on materials and workmanship is given with this product. Details are available upon request.

(4.5" x 3.6" x 4.5")

0.56Kg (1.24lbs)

EN 58801-2 / EN50082-2

Electrical connection



Notes:

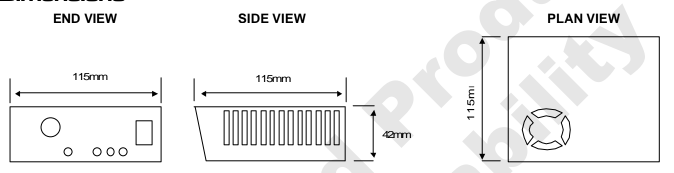
The charger will not apply maximum charge current if a battery is not connected or if the open circuit voltage of the battery is below approx. 50% nominal voltage.

Calibration

Battery type		float volts (VDC)	bulk volts (VDC)
12V	Lead Acid (6 cells)	13.6	14.5
24V	Lead Acid (12 Cells)	27.2	27.6

The above are factory standard settings, specials are available on request.

Dimensions



How to order

When ordering, please specify:-

	Nominal		Nominal			
	Outpu	it VDC	Output Current			
PRODUCT	12	24	6	4.25	3	
DTEQ126	•		•			
DTEQ124.25	•			•		
DTEQ243	•	•			•	
	INPUT VOLTAGE					
	CODE	CODE		95-277VAC		
<u> </u>	CD		•			
!						
ļ	j,		BATTERY TYPE			
	į		Ļ	ead Acid	VRLA	
:		LA		•		
<u> </u>		VRLA			•	
		<u></u>			-	
		!		ļ		
Product		Input volts		Battery type		

The above 3 part number codes must be filled in to complete your order

DTEQ126

CD

VRLA

The above example shows the order code for a desk top charger with 95-277V,AC input, 12V@6A,DC output auto 3 stage, calibrated for a VRLA batterv.

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