## ExegoN

## **Pro-Duty Beta 5 Chargers**

## Saving you space and money

The rugged steel case of the Beta range of battery chargers, along with the many other features, make them ideal for cyclic and industrial type applications. Although these units can also be set for just standby or float type charging. The low voltage start and 3 charging stages, including proportional timing, make these units good at recovering batteries which have been misused or neglected during use. These chargers can be left connected to the battery even when the mains is turned off without fear of flattening the battery as there is no parasitic band. With the CE mark and EEC approvals these battery chargers are "quality in a box".

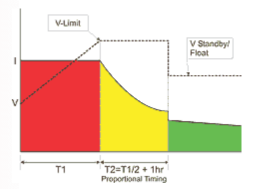
# MA money MIA mon

## **Typical Applications**

- Medical Equipment Battery Charger
- Torch Battery Charger

### **Features**

- 6V, 12V or 24V output voltages
- 110V or 240V input voltages
- 2A up to 4A output current
- Output connector options
- 3 stage charging
- Proportional timing
- 3 LED status indication
- Reverse polarity protection
- Rugged steel case
- Short circuit protection
- Independent overrun timer
- Soft start current control



Model	Input Voltage	Output (Volt/Amps)	Dimensions (L x W x H mm)	Weight (Kg)	Minimum Battery Size
Beta562	220/240V 50Hz	6V 2A	150 x 495 x 125	11	8Ah
Beta5124	220/240V 50Hz	12V 4A	150 x 495 x 125	11	16Ah
Beta5242	220/240V 50Hz	24V 2A	150 x 495 x 125	11	8Ah