Microprocessor controlled

Multi-stage charging for added precision, safety and battery life.

Battery types

Charges compatible battery types (WET, AGM, GEL, MF, Start&Stop)

• Eco Friendly

Energy efficient meets the highest industry standards for energy efficiency

• LED display Interface

LED indicators show charging status

Safety

Reverse polarity, safety shut-off and spark proof, thermal runaway, ventilation system

- Protective bumpers
- Hook attachment

Allows unit to hang safely outside the work area

Accessories

Insulated clamps and fused ring leads

Multi-stage Charging (8 Steps)



1 Analysing battery
2 Recovering Battery
3 Soft Start
4 Bulk Mode
5 Absorption
6 Monitoring
7 Float Mode

8 Maintain



	Accu-	Accu-	Accu-	Accu-
	Smart 12V-	Smart 12V-	Smart 12V-	Smart 12V-
	2A	4A	7A	10A
Input	220~240V	220~240V	220~240V	220~240V
	AC	AC	AC	AC
	50Hz/60Hz,	50Hz/60Hz,	50Hz/60Hz,	50Hz/60Hz,
	0.5A	0.7A	1.3A	2.0A
Nominal				
Output	12V	12V	12V	12V
Voltage				
Max. Output	14.7V	14.7V	14.7V	14.7V
Voltage	14./V	14.70	14.7V	14.7 V
Max. Output	2A	4A	7A	10A
Current	ZA	4A	/A	IUA
Temperature Range	-20~+50°C	-20~+50°C	-20~+50°C	-20~+50°C
ivarige				



JHM Butt & Co Ltd

Station Yard Bawtry
Doncaster South Yorks
DN10 6QD
1: 01302 710868
f: 01302 719481
w:buttsofbawtry.com
e: info@buttsofbawtry.com

