

CHARGER SELECTION CHART





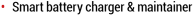


SMART BATTERY CHARGER

& MAINTAINER

6V/12V - 1A

For Lead Acid & Lithium



- · Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- · Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- · Easy to use: connect & forget
- 6V & 12V manual switch selection





BS 15

SMART BATTERY CHARGER & MAINTAINER

WITH RECONDITIONNING FUNCTION 12V - 1.5A

For Lead Acid

- Smart battery charger & maintainer with reconditioning function
- · Ideal for charging during winter season
- · Safe: connection spark free. Reverse polarity, short circuit and internal overheat protection
- Easy to use: connect & forget
- · Multiaxis hook







SMART BATTERY CHARGER

& MAINTAINER

12V - 3A

For Lead Acid & Lithium

- · Smart battery charger & maintainer
- Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- · Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- Easy to use: connect & forget
- Multiaxis hook





BS 60

SMART BATTERY CHARGER

& MAINTAINER

12V - 1/4/6A

For Lead Acid

- Smart battery charger & maintainer with reconditioning function
- Ideal for charging during winter season
- · Safe: connection spark free, reverse polarity, short circuit and internal overheat protection
- · Easy to use: connect & forget
- · Battery thermal run away protection
- Selectable battery type (Calcium, Gel, AGM/Wet) and charge rate (1A/4A/6A)





BK 20

SMART BATTERY CHARGER & MAINTAINER

WITH RECONDITIONNING FUNCTION 6V/12V - 3x 2A

For Lead Acid & Lithium

- · Charges and maintains 3 batteries with different voltage and technologies at once
- Auto detect Lead Acid or Lithium technology
- Adaptable charging algorithm for Lead Acid & Lithium (LiFePO4)
- Force mode: to activate low voltage "dead" Lead Acid battery or wake up "dead" LiFePO4 battery
- · Easy to use: connect & forget
- Safe: connection spark free, reverse polarity, short circuit and internal overheat protection



CHARGER SELECTION CHART

	ESTIC THE ACTIONATE BASIN SECTION OF THE ACTION OF THE A	TATO A STATE OF THE STATE OF TH	12V-3A	ASSIGNATION OF THE PROPERTY OF	EK CD TO COLUMN TO THE PARTY OF THE PARTY O
	<i>BS 10</i>	<i>BS 15</i>	<i>BS 30</i>	<i>B5 60</i>	BK 20
CHARGE MODE	6v & 12v	12v	12v	12v	6v & 12v
CHARGING CURRENT	1A	1.5A	3 A	1a - 4a - 6a	3x 2A
BATTERY COMPATIBILITY	LEAD ACID & LITHIUM	LEAD ACID	LEAD ACID & LITHIUM	LEAD ACID	LEAD ACID & LITHIUM
STAGES	9 stages	8 stages	9 stages	10 stages	10 stages
BATTERY SIZE	UP TO 20Ah	UP TO 30Ah	UP TO 60Ah	UP TO 120Ah	UP TO 40Ah
BATTERY SIZE FOR MAINTENANCE	UP TO 40Ah	UP TO 60Ah	UP TO 120Ah	UP TO 180Ah	UP TO 80Ah
RECONDITIONING FUNCTION	NO	YES	NO	YES	YES
FIXATION	NO	MULTIAXIS HOOK	MULTIAXIS HOOK	NO	DISPLAY PARTS (OPTION)
SUITABLE FOR	الله معن الله الله الله الله الله الله الله الل	## ## ### ### ### ### ###	الله هي الله الله	8	1