

SMART CHARGERS & MAINTAINERS

	SMART BATTERY CHARGER & MAINTAINER 6V/12V - 1A For Lead Acid & Lithium Code: 700516	 Auto detect Lead Acid or Lithium technology 6V & 12V mode selection Zero overcharge: adaptable charging algorithm Lead Acid & Lithium (LiFePO4) Safe: connection spark free, reverse polarity, short circuit and internal overheat protection Easy to use: connect, select battery voltage & forget Battery capacity: up to 20Ah 		
	SMART BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION 12V - 1.5A For Lead Acid Code: 700565	 Suitable for Lead Acid batteries Reconditioning function for deeply discharged batteries 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 Battery capacity: up to 30Ah 		
	SMART BATTERY CHARGER & MAINTAINER 12V - 3A For Lead Acid & Lithium Code: 700566	 Auto detect Lead Acid or Lithium technology Zero overcharge: adaptable charging algorithm Lead Acid & Lithium (LiFePO4) Safe: connection spark free, reverse polarity, short circuit and internal overheat protection Easy to use: connect & forget Multiaxis hook Battery capacity: up to 60Ah 		
	SMART BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION 12V - 1/4/6A For Lead Acid Code: 700532	 Suitable for Lead Acid batteries Reconditioning function for deeply discharged batteries Selectable battery type (Calcium, Gel, AGM) and charge rate (1A/4A/6A) Automatic battery condition diagnosis 	 Safe: connection spark free, reverse polarity, short circuit and internal overheat protection Easy to use: connect, select battery type charge rate & forget Battery capacity: up to 120Ah 	
	SMART BATTERY CHARGER & MAINTAINER WITH RECONDITIONING FUNCTION 6V/12V - 3x 2A For Lead Acid & Lithium Code: 700547	 Charges and maintains 3 batteries with different voltage and technologies at once Auto detect Lead Acid or Lithium technology Zero overcharge: adaptable charging algo- rithm Lead Acid & Lithium (LiFePO4) Safe: connection spark free, reverse polarity, short circuit and internal overheat protection 	 Force mode function: to activate low voltage "dead" Lead Acid battery or wake up "dead" LiFePO4 battery Easy to use: connect, select battery voltage & forget 6V & 12V mode selection Battery capacity: up to 40Ah 	
🖪 🖻 🖿 🖿 www.bs-battery.com			The Power you need	



SMART CHARGERS & MAINTAINERS

SICH CONNECTED					
BATTERY TECHNOLOGY	AUTO-DETECT LEAD ACID & LITHIUM		LEAD ACID		
BATTERY VOLTAGE (V)	6 & 12	12	6 & 12	12	
BATTERY CAPACITY (Ah)	UP TO 20	UP TO 60	UP TO 40	UP TO 30	UP TO 120
BATTERY CAPACITY FOR MAINTENANCE (Ah)	UP TO 40	UP TO 120	UP TO 80	UP TO 60	UP TO 180
CHARGING CURRENT (A)	1	3	3x 2	1.5	1 - 4 - 6
CHARGING Program	9 stages		10 stages	8 STAGES	9 stages
RECONDITIONING FUNCTION	NO		YES	YES	
USERS TYPE	FOR END-USERS	FOR END-USERS	FOR PROFESSIONALS	FOR END-USERS	FOR END-USERS
GOOD TO KNOW	WALL MOUNT CONNECTION	MULTIAXIS HOOK	DISPLAY PARTS (OPTION)	MULTIAXIS Hook	WALL MOUNT FIXATION
SUITABLE FOR	in in the second second			200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	••••• === === == == == -===

The Power you need...