Smart Battery Protector Protects your batteries from fully drained with Smart Battery Protector

Battery is the heart of your vehicle's electrical system. When you get into your caravan or pleasure boat, you just expect the battery will respond in good condition. Keep your battery life with the Smart Battery Protector to protect

> your expensive battery from over discharged. Simply connect it between the battery and the load; it will automatically monitor the battery voltage and disconnect the load when the

voltage is low, thus keep your battery in safe condition and protect your battery from fully drained.

The battery is the heart or your automotive system. It needs to be well taken care of !!

The smart battery protectors are designed with overload and short-circuit protection. It will automatically disconnect the battery if it has detected the battery voltage falls below 10.5Volts of a 12V battery and re-start if the battery voltage is back to normal. The disconnect voltage is selectable at three voltage

Features :

- Reverse protection
- Ignition protection
- Over voltage protection
- Overload protection
- Short circuit protection





- Control ON - Power OFF

Power ON



- Three level of adjustable cut-off voltage, Hi, Std and Lo for different requirement.
- Switch ON Ignition Protect with 5 seconds time delay feature.
- Fully automatic with remote power ON/OFF controls.
- Protect the loading device damage from high input voltage.

-	OUTPUT NORMAL	Meter	mote	OA max	0
	BATTERY LOW	Smart Battery P		12Vpc 30A	6 8 4 8
B	Oversets protected Short-circuit protected Read instruction before oper				2

Product Specifications

riouter opecifications									
MODELS	SBP- 12030	SBP- 12060	SBP- 24030	SBP- 24060					
OUTPUT POWER									
Maximum Current	30A	60A	30A	60A					
INPUT									
Battery Voltage	12VDC (12~16VDC)		24VDC (24~32VDC)						
OUTPUT CUT-OFF									
Battery Low Cut-off : STD	11.0VDC ±0.2V		22.0VDC ±0.2V						
Battery Low Cut-off : LO	10.5VDC ±0.2V		21.0VDC ±0.2V						
Battery Low Cut-off : HI	11.5VDC ±0.2V		23.0VDC ±0.2V						
Battery re-connect	12.8VDC ±0.2V		25.6VDC ±0.2V						
PROTECTIONS			a second and are						
Reverse protect	Yes								
Ignition protect	Yes								
Input over volt. protect	Yes								
Overload protect	Yes								
Short circuit protect	Yes								
PHYSICAL	213								
Input connection	Screw terminal								
Output connection	Screw terminal								
Ventilation	Natural								
Weight (Kg)	0.30	0.5	0.3	0.5					
Size (mm) L x W x H	93x70x45	110x70x45	93x70x45	110x70x45					

