# **Electronic Battery isolators**











#### **Presentation**

**RCE+** battery isolators allow simultaneous charging of 2 or 3 batteries from one alternator without connecting the batteries together. Discharging the house battery for example will not results in discharging the starter battery.



#### MOSFFET technology

The technology used, based on **MOSFET** transistors, ensures negligeable voltage drop between the input and the outputs. This is a major advantage compared to a diode isolator.



#### Voltage drop free

Because there is no voltage drop due to **RCE+** isolator, there is no need to increase the output voltage of the alternator.



#### Multi-voltage

The isolator works with 12VDC and 24VDC voltage, and also allows the use of LiFePO4 (Lithium) batteries.



#### 2 or 3 banks

The **RCE+** is used to split an input power source (alternator, solar regulator, hydrogenerator, etc.) to two or three consumers (batteries, consumers)



#### **IGNITION ready**

Some alternators need DC voltage on the + output to start charging. Inserting a battery isolator will prevent any return voltage from the battery and the alternator will not start. The **RCE**+ splitters have an IG Input that will power the + output when switching on the engine.



#### Interchangeability

The RCE+ is designed to be fully interchangeable with previous RCE without any modifications.

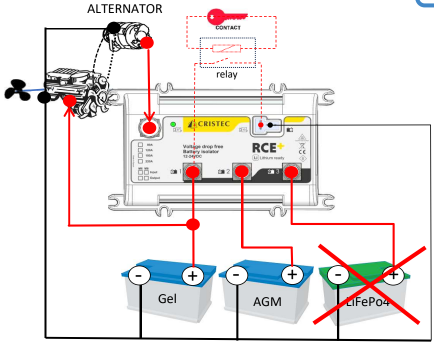
Item code*	Rated current	Number of outputs and Ø	IG connection (alternator stimulation)	<b>Dimensions</b> (w x h x d)	Weight
RCE80-1EM6-2SM6-PL	80A	2 x M6	yes	159 x 100 x 36 mm (6,25 x 3,93 x 1,41in)	0,45 kg (1 lb)
RCE120-1EM6-2SM6-PL	120A	2 x M6			
RCE180-1EM8-2SM6-PL	180A	2 x M6			
RCE180-1EM8-3SM6-PL		3 x M6			
RCE180-1EM8-2SM8-PL		2 x M8			
RCE180-1EM8-3SM8-PL		3 x M8			
RCE220-1EM8-3SM8-PL	220A	3 x M8			

 $<sup>^{\</sup>ast}$  Former references will be delivered until previous RCE phase-out completed

### **ELECTRONIC BATTERY ISOLATORS RCE**

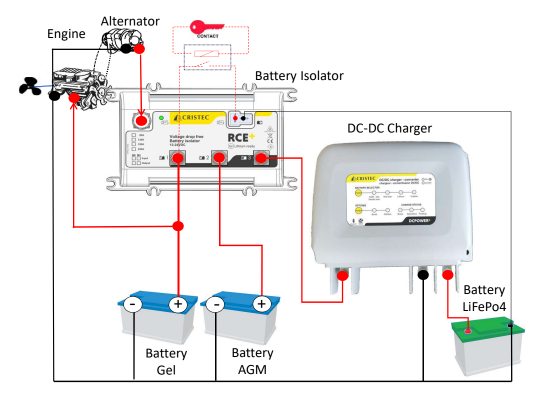
## Typical installation





Mixing Lithium batteries with other technologies is not advised

## Typical installation with DC conversion



DCPower+ converts 12VDC from RCE+ isolator into 24VDC lithium battery voltage.