

# ADDITIONAL MODUL

**Battery charger** 

Combined with a CRE TECHNOLOGY charger, this module offers advanced additional functions. It is mounted on DIN rail and is mounted between the charger and the battery.

- DIN rail mounting.
- DC voltage protection by fuse.
- Shunt architecture.
- Analog output for current measurement. Analog output for voltage measurement

This additional module works with all COMPACT, BP+, BP and BPRB products.







SIDE VIEW

## **FEATURES**

### DC VOLTAGE PROTECTION BY FUSE. THE VALUE OF THE **FUSE IS:**

- 20A for A80Z0 (vellow fuse)
- 30A for A80Z1 (green fuse)

## AN INTEGRATED DIODE ON THE DC OUTPUT PROVIDES

- Protection against polarity reversal
- Protection against flow of the engine charge alternator into the battery charger
- Protection against battery leakage currents through the charger when it is not supplied with AC voltage.

## A 0-100MV OUTPUT OF THE DC CURRENT SUPPLIED BY THE CHARGER

- 0-100mV corresponds to 25A for reference A80Z0
- 0-100mV corresponds to 50A for reference A80Z1
- V out current (c+/c-): 0.004 x I in

## A 0-10V OUTPUT OF THE DC VOLTAGE SUPPLIED BY THE CHARGER

- 0-10V corresponds to 40VDC for the 2 references A80Z0 / A80Z1
- V out (V+/V-): 0.231 x Wine

### CONNECTION

- 2 terminals (Input +/-) for OV and 24V input from the
- 2 terminals (Output +/-) for OV and 24V output for connection to batteries.
- 2 terminals (C +/-) for 0-100mV DC current image output (25A or 50A).
- 2 terminals (V +/-) for 0-10V DC voltage image output (40VDC).

#### **COMPATILIBITY & RELATED PRODUCTS**

The CRE TECHNOLOGY battery charger range has been specially designed to charge industrial or engine starting equipment batteries.

### **BP + RANGE**

- Single-phase input voltage range,
- Output current range 3A to 10A
- Output voltage range from 12VDC to 24VDC. They offer short-circuit, overload, overvoltage, high temperature protection
- With integrated diode
- DIN rail mounting
- Competitive price

## **COMPACT RANGE**

- State-of-the-art small format technology:
- Fault relay
- DIN rail mounting
- Competitive price

## **BPRB RANGE**

- Output current range 5A to 20A
- Output voltage range from 12VDC to 24VDC.
- Permanent short-circuit protection
- Fail Output Relay
- BOOST function.

Exceptional efficiency offering a unique power/volume ratio:

- Input voltage range 180 to 550VAC
- Fault relay
- BOOST function

## **BP RANGE**

- Wide input voltage range in single-phase or threephase.
- Wide output current range 10A to 40A and 24VDC output voltage.
- Short circuit protection
- Space-saving and a Din Rail support.
- High strength and reliability

## **DIMENSIONS**

Overall dimensions: width: 60mm

Part number: A8070-A Addtionnal module

## **ASSOCIATED PRODUCTS & CABLE**

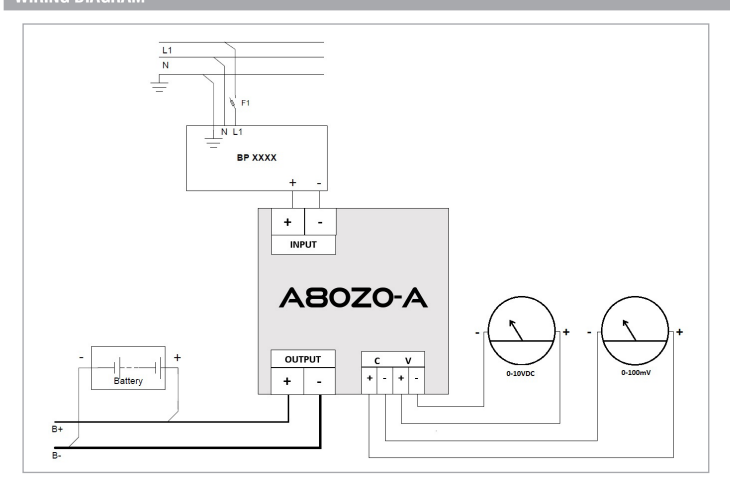
**BPRBXXXXM RPXXXXM RPXXXXT** BP+XXXXM-305 **BPRXXXXS** 



# ADDITIONAL MODULE

**Battery charger** 

## **WIRING DIAGRAM**



## **RELATED PRODUCTS**

The CRE TECHNOLOGY battery charger range has been specially designed to charge industrial or engine starting equipment batteries.

## **4 PRODUCT RANGES**

- The BP+, Compact, BP and BPRB series are available:
- From 3A to 40A at 12VAC or 24VAC
- In single-phase or three-phase power supply
- In 50Hz and 60Hz for all chargers
- Voltage range 85VAC to 550VAC



