





# RMA7 LCD

### **FEATURE**

- ☐ Adopting 7-inch LCD screen with resolution of 1024\*600
- ☐ Graphical menu design, rich display content
- ☐ Supporting adjustable screen brightness and backlight time, with one-key screen off function
- ☐ With dark color mode, comfortable and easy to read.
- ☐ Supports cascading applications with multiple RMA4 screens
- ☐ Support to control the switch of CU4 and DB12
- $\square$  Supports customization of frequently used keys
- ☐ Industrial grade design, strong anti-interference

### **ABOUT SRNE**

- ☐ SRNE 15 years in PV industry, committed to independent R&D and production.
- ☐ Holds over 200 patents in energy storage, with unique industry-leading technologies.
- ☐ Chooses top-quality international components to deliver high-value products to customers.
- ☐ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

SRNE Solar Co, . Itd. www.srnesolar.com



### MAIN

MODEL	SR-RMA7
Operating Current	< 600mA
Sleep mode power consumption	< 150mA
communication method	RS485
baud	115200bps
Adapted products	CU2/CU4
Maximum number of cascades	Cascadable to up to 6 RMA4 LCDs
operating temperature	-20~70°C
Installation	Panel mount or wall mount
protection class	IP20
screen size	7inch
Packaging	Kraft case (screen, 5m network cable, PE bag, manual, pearl cotton)

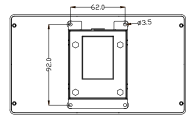
### **FUNCTION**

Supports control of CU4 switches or control of DB12 switches

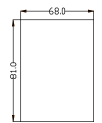
1. When connecting to CU4, it supports displaying real-time information such as inverter, coulometer, controller, fault, etc.; clock display and setting; temperature and liquid level setting.

2. When connecting DB12, you can view the two input voltages, currents, power, switch fault status, and input fault status.

### MOUNTING DIMENSIONS



## RECESSED OPENING SIZE



### **CONNECTION DIAGRAM**

# DB12 RMA7 RMA4 RMA4 CU4 RMA7 RMA4 RMA4

### **PRODUCT SIZE**

