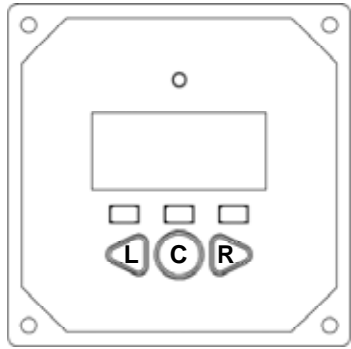
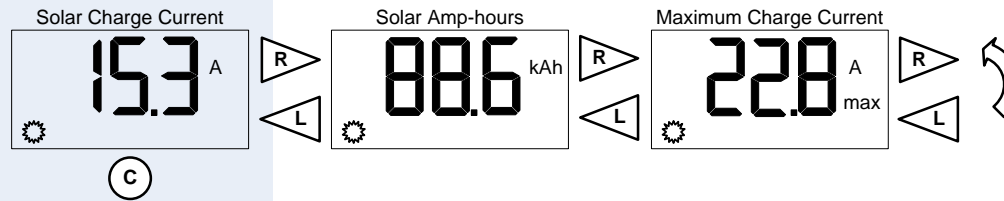


SunSaver Duo Meter Map

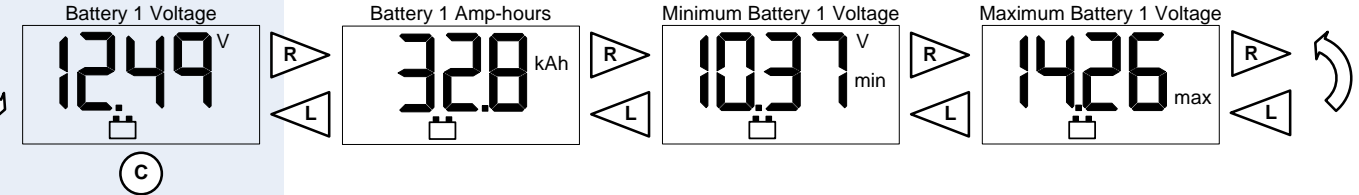


Solar Input Displays

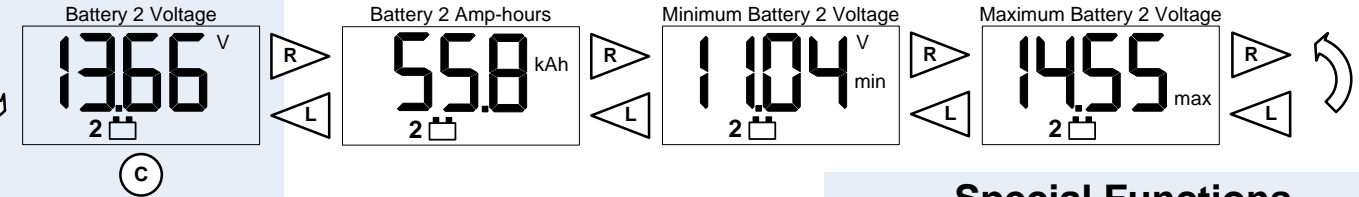
Main Screens



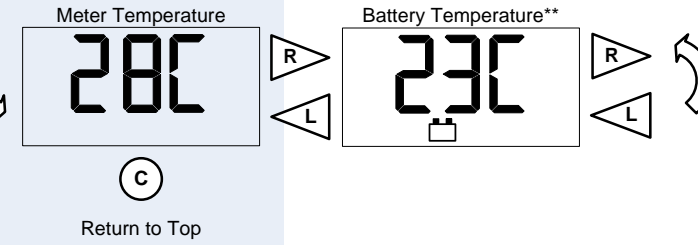
Battery 1 Displays



Battery 2 Displays



Temp. Displays

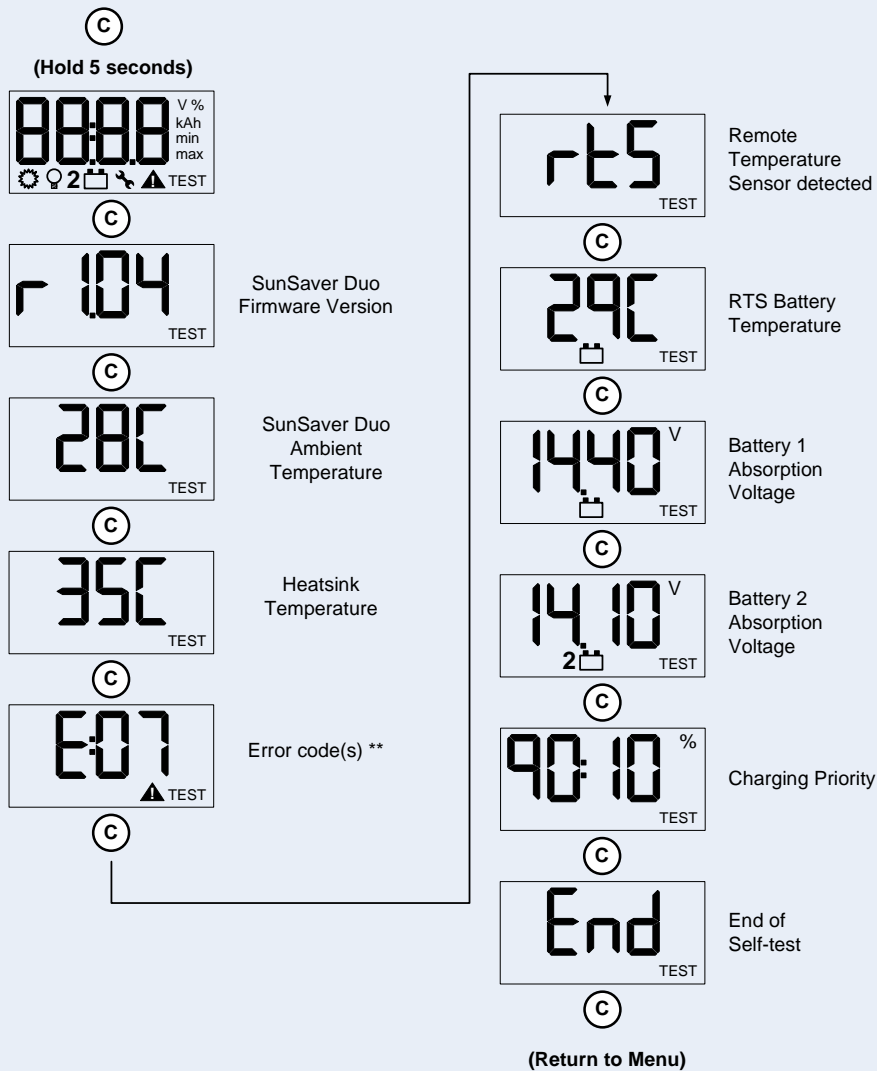


** If an RTS is connected to the SunSaver Duo, the RTS temperature will be reported. Else Battery Temperature is the ambient temperature of the SunSaver Duo as measured by the local temperature sensor.

Special Functions

- = **Reset to zero:**
 - Solar Input Ahr, Max Current
 - Battery 1 Min/Max voltage, Ahr
 - Battery 2 Min/Max Voltage, Ahr
 (hold 2 seconds)
- = **Meter Settings**
 (see manual)
 (hold 5 seconds)
- = **Start Self-diagnostics**
 (see back)
 (hold 5 seconds)

Self-Diagnostics Menu



** Error Codes List

E:- - = No Error

E:01 = Reverse polarity solar input

E:02 = Reverse polarity Battery 1

E:03 = Reverse polarity Battery 2

E:04 = Damaged local temperature sensor

E:05 = Damaged or removed Remote Temperature Sensor

E:06 = Over-current protection

E:07 = High temperature protection

E:08 = High voltage disconnect