

## NR Classic Series

### SLC-NR2410C/SLC-NR2420C



- \*LED indicators of system status:
  - a.Battery capacity b.Charging and discharging state of the battery/system.
- \*Electronic Protections:
  - a.Reverse Polarity b.Short Circuit c.Battery Over-Charge and Over-Discharge(At night)
  - d.System Overload(Loads exceed the system parameters)
- \*PWM technology,increasing charge PWM technology- increases battery charging efficiency between 3-6% compared with non-PWM charging
- \*Automatic charging parameters.

The NR Classic series controller with PWM technology features LED lights indicating battery status at all times.This series is 12/12V selectable available in 10A & 20A.

ITEM	SLC-NR2410C	SLC-NR2420C
Rated Current	10A	20A
System Voltage	12V/24V	12V/24V
Absorption Voltage	14.4V/28.8V±0.2V (2 hours)	14.4V/28.8V±0.2V (2 hours)
Float Voltage	13.8V/27.6V±0.2V	13.8V/27.6V±0.2V
Low Voltage Disconnect	10.8/21.6V±0.2V	10.8/21.6V±0.2V
Low Voltage Reconnect	12.6V/25.2V±0.2V	12.6V/25.2V±0.2V
Over- Voltage Disconnect	16V/32V	16V/32V
Over- Voltage Reconnection	15.5V/31V	15.5V/31V
Loop Voltage Drop	<0.22V(<0.12V)	<0.22V(<0.12V)
Self-consumption	<15mA	<15mA
Operating Temperature	-20~+50°C	-20~+50°C
Humidity Requirement	≤90%,no condensation	≤90%,no condensation
Mounting Hole Spacing	Φ5mm-178mm×60mm	Φ5mm-178mm×60mm
Size	188×95×60mm	188×95×60mm
Terminal(recommended)	≤6mm <sup>2</sup>	≤6mm <sup>2</sup>
Weight	340g	340g

#### Office Address

301 Doubleday Ave. Ontario, CA 91761

#### Phone

tf. 1-800-605-9718 t. 1-909-937-7187  
f. 1-909-533-2562

#### Network

**Email**  
sales@solarlandusa.com

**Website**  
www.solarlandusa.com