

# ADL200-NK Pre-paid energy meters

Installation and operation manual V1.2

### Declare

The copyright is the property of Acrel. Any information in any paragraph or section cannot be extracted, copied or otherwise reproduced or propagated. Otherwise offenders shall take all consequences.

All rights are reserved.

Acrel reserves the right to modify the product specifications herein without notification. Please consult the local agent about the latest specifications before placing a purchase order.

### Manual revision record:

Date	older version	New version	modify content
2022.07.19		V1.0	First version
2023.7.15	V1.0	V1.1	1. change the input current from 10(60)A to 0.4-1(60)A;
			1. Delete Time control、Load control;
2024.2.21	V1.1	V1.2	2. Delete Reactive electrical;
			3. Modify mark in The key-press programmable menu.

## Content

1	General	. 1
	Main Function	
3	Technical Parameter	. 1
4	Outline and installation dimensions (unit: mm)	.2
5	Wiring and installing	.2
6	Display and operation	. 3
7	Communication description	.4

#### 1 General

The ADL200-NK single-phase pre-paid watt-hour meter is used to measure single-phase AC active power with rated frequency of 50Hz. It has functions such as pre-paid control, load control, time control and RS485 communication. Its performance specifications meet GB/T17215.321-2008 standards. It is an ideal meter for reforming the traditional power consumption system and improving the power consumption management level. The product meets the requirements of enterprise standard Q31/0114000129C035-2017. "Enterprise Standard for Guide Rail Installation of Electricity meters".

#### 2 Main Function

Features	Function description	
E M '	Active power (positive and negative)	
Energy Metering	Reactive power (positive and negative)	
Electricity measurement	U, I	
Electricity measurement	P、Q、S、PF、F	
LCD Display	8-digit segment LCD display, backlight display	
Button Programming	mming 3 Key programmable communication and other parameters	
Pulse output	Active pulse output	
	Support 4 time zones, 4 time slots, 14 daily time slots, 4 rates	
Multi-tariff	Historical frozen data, power purchase records	
	Date, time, day of the week	
Communication One RS485 interface, Modbus		
G 1	Prepaid control	
Control	Coercive control	

Note: 1. The time-related functions (including recharging rate and time control) should be selected as -F;

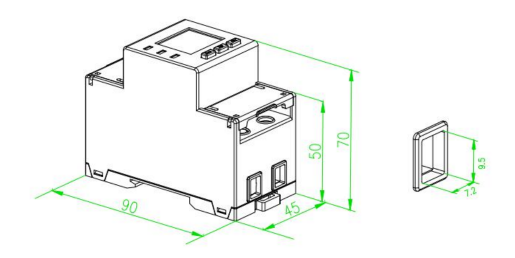
2. The functions of prepaid control shall be used in conjunction with the company's prepaid electricity sales management system.

#### 3 Technical Parameter

Project			ADL200-NK		
Technical parameter					
		Reference voltage	220V		
	Valtaga	Consumption	<10VA(single-phase)		
	Voltage	impedance	>2MΩ		
		Accuracy	±0.2%		
Measurement		Input current	0.4-1(60)A		
	Current	Consumption	<4VA(Single channel rated current)		
		Accuracy	±0.2%		
	power		Active power, reactive power, apparent power, error $\pm 0.5\%$		
	frequency	7	45~65Hz, error±0.2%		
Makanina	electric er	nergy	active electrical energy class B		
Metering	Clock ac	ccuracy	≤0.5s/d		
Digital signal	Power pu	lse output	1 active power optocoupler output		
Pulse	Pulse Width		80±20ms		

	Pulse constant	1600imp/kWh		
	Interface and communication protocol	RS485 Interface: Modbus RTU communication		
Communication	Communication address range	Modbus RTU:1~ 247		
	Baud rate	1200bps~19200bps		
	Work temperature	-25°C~+55°C		
Work	Storage Temperature	-40°C~+70°C		
environments	Relative humidity	≤95% (No condensation)		
Altitude		<2000m		

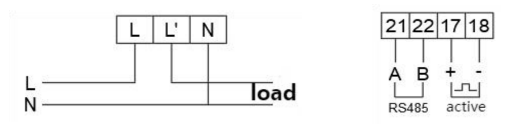
### 4 Outline and installation dimensions (unit: mm)



ADL200-NK Module size

Note: The torque of direct connect should not be greater than 2.0 N·m.

### 5 Wiring and installing



0.4-1~(60)~A~Wiring~diagram

### 6 Display and operation

### 6.1 Key function description

Key icon	name	function		
	Voltage-current-power class	View the voltage and current power in the interface		
	Up key	Upturn and flicker shift in the programming interface		
<b>&gt;</b>	Electric anaroxy alogs	View the electric energy in the interface		
	Electric energy class Down key	Turn down and modify the flashing bit in the		
		programming interface		
₩.	The amount class	View the amount to view the electricity price in the		
	Programming determines the key	interface		
		Long press 3S to enter / exit the menu The programming		
		interface is determined to save the settings		

### 6.2 Display description

Show the remaining amount after the power-on. It can be displayed through three types of view keys. The order of various display pages is described as follows:

	Voltage, current, active power, reactive power, apparent power, power factor,
	frequency, MODBUS protocol address, wave rate, check bit;
<b> </b>	Total active power electric energy, total active power tip electric energy, total active power peak electric energy, total active power flat electric energy, total active power valley electric energy, date, time, software version number, full display detection;
4	Remaining amount, remaining basic amount, alarm amount 1, Alarm amount 2,
	current electricity price, credit amount

#### 6.3 Key programming

Under any display item in the Measurement Display menu, long press to enter the PASS " interface, Enter the password and then press , If the password is wrong, return to "0000" to re-enter; If the password is entered correctly, the parameters can be set. After setting up enter the SAVE interface, Select YES and then pressing to save and exit, Select "no" and then press then do not save directly exit.

#### The key-press programmable menu:

order	menu		
	mark	implication	range
1	Addr	Address Settings	1-247
2	bAUd	Baud rate selection	9600、4800、2400、1200
3	PARI	parity bits election	None, Odd, Even
4	CODE	Code settings	0-9999
5	LED	Backlit time	min
6	Ctrl	Strong control switch	

### 7 Communication description

ADL200-NK instrument communication interface supports MODBUS-RTU protocol, communication port port rate can be set between 1200bps, 2400 bps, 4800 bps, 9600bps and 19200 bps, check bit can be set to no check or even check.

MODBUS Communication address table:

Address	Data name	Data type	R/W	Notes	
0000Н	Current total active energy	UINT32	R		
0002Н	Current spike active energy	UINT32	R		
0004H	Current peak active energy	UINT32	R	unit: 0.01 kWh	
0006Н	Current flat active energy	UINT32	R		
0008H	Current valley active energy	UINT32	R		
000AH	Code	UINT16	R/W	effective range (0~9999)	
000BH	U Voltage	UINT16	R	unit: 0.1 V	
000CH	I Current	UINT16	R	unit: 0.01 A	
000DH	P Active power	INT16	R	unit: 0.001 kW	
000EH	Q Reactive power	INT16	R	unit: 0.001 kvar	
000FH	S Apparent power	UINT16	R	unit: 0.001 kVA	
0010Н	PF Power factor	INT16	R	Calculation factor: 0.001 effective range (-1000~1000)	
0011H	Frequency	UINT16	R	unit: 0.01Hz	
0012H	Year, month	UINT8×2	R/W		
0013H	Day, hour	UINT8×2	R/W		
0014H	Minute, second	UINT8×2	R/W		
0015H-003BH		Reserv	red		
003CH	Current forward total active energy	UINT32	R		
003EH	Current reversing total active energy	UINT32	R	unit: 0.01 kWh	
0046Н	Alarm amount 1	INT32	R/W		
0048H	Alarm amount 2	INT32	R/W	unit: 0.01 yuan	
004AH	amount owed on credit	UINT32	R/W	unit: 0.01 yuan	
004CH	New purchase amount	INT32	R		
004EH	Number of electricity purchases	UINT16	R	range (0~1000)	
004FH	Residual amount	INT32	R		
0051H	Total amount of electricity purchased	INT32	R	unit: 0.01 yuan	
0053Н-0056Н		Reserv	ed		
0057Н	Mandatory control word	UINT16	R/W	0001: Strong-control opening 0000: Strong-control closure	
0058H	Split and close control word	UINT16	R/W	0000: Forced closing 0001: Forced trip	
0059Н-0060Н	Peak flat valley electricity price	UINT32×4	R/W	Unit:0.0001 yuan	
	1 -	· .	1	I .	

0061H	Current threshold	UINT16	R/W	Unit:W
0062H	Running status word	UINT16	R/W	
0063H	Output mode	UINT16	R/W	0000: Level output 0001: Pulse output
0064H-035FH		Reserve	ed	1
0360Н	Main communication : Communication address and baud rate	UINT8×2	R/W	Address: 1~247 Baud rate 0:1200 1:2400 2:4800 3:9600 4:19200 5:38400
0361Н	Check bit/ stop bit	UINT8×2	R/W	Check bit:  0: None  1: Odd  2: Even  stop bit: 0:1  1:1.5  2:2
0362Н-0364Н	645 Table No. []	UINT8×6	R/W	BCD Code
0365H	Communication address and baud rate	UINT8×2	R/W	Communicate with the main
0366Н	Check bit/ stop bit	UINT8×2	R/W	parameter
0367Н-0369Н	645 Table No. []	UINT8×6	R/W	
036AH-1FFFH		Reserve	ed	
2000Н	Time table number in time zone 1 Time zone 1 Start time: Day Time zone 1 Start time: month Time zone 4 Indicates the time table number Time Zone 4 Start time: Day Time Zone 4 Start time: Month	UINT8×12	R/W	Time table number: 01 corresponds to the first set 02 corresponds to the second set
2006H 201BH	First set of time tables: Period 1 rate number Start time of period 1: min Start time of Period 1: hour Period 14 rate number The start time of the 14th session: minutes Period 14 Start time: hour The second set of time tables:	UINT8×42	R/W	Rate number: 01 corresponding tip 02 corresponding peak 03 corresponding square 04 corresponding valley  Rate number:

Period 1 rate number	01 corresponding tip
Start time of period 1: min	02 corresponding peak
Start time of Period 1: hour	03 corresponding square
	04 corresponding valley
Period 14 rate number	
The start time of the 14th	
session: minutes	
Period 14 Start time: hour	