

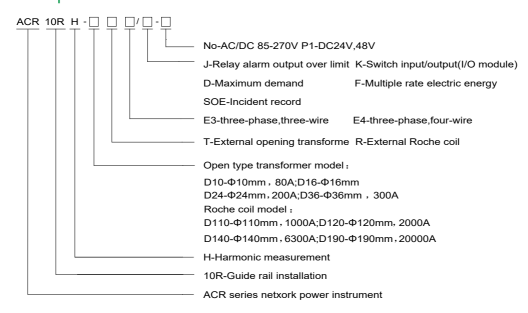
ACR10RH

General

The guide-rail harmonic meter with external roche coil and open type mutual inductor is suitable for energy saving renovation projects in high energy consumption industries such as smelting, steel, electric welding, semiconductor, etc. And also for power monitoring of distributed photovoltaic grid-connected cabinet, power demand side management and other applications. The utility model has the advantages of no need to remove primary bus, simple and convenient wiring, safe construction, saving transformation cost and improving efficiency for users. It integrates the measurement of all power parameters (such as current, voltage, active power, reactive power, apparent power, frequency, power factor, etc.), multi-rate electric energy measurement, four-quadrant electric energy measurement, harmonic analysis and electric energy monitoring and assessment management. At the same time, it has a variety of peripheral interface for user to choose: with RS485 communication interface, modbus-rtu protocol can meet the needs of communication network management; The function of "remote signal" and "remote control" of circuit breaker switch can be realized with switch quantity input and relay output. LCD display interface is adoped to realize parameter setting and control through panel keys, which is very suitable for real-time power monitoring system.



Model Description



Function

| Function | Model | ACR10RH-DxxT(R)E4 ACR10RH-DxxT(R)E3 |
|--------------------------|--|--|
| Display mode | LCD (Field LCD) | |
| | Current/voltage/frequency/power facto | |
| Measuring parameter | Active power/reactive power/apparent power | |
| | Four quadrant electric energy measurement | |
| | Maximum demand | |
| | Multiple rate electric energy measurement | п |
| Power quality monitoring | Total harmonic content | |
| | subharmonic (2-31 times) | • |
| Data logging | Incident record | п |



| Function | Model | ACR10RH-DxxT(R)E4 ACR10RH-DxxT(R)E3 |
|--------------------------------|-------------------|--|
| Display mode | Alarm | |
| | Built-in clock | |
| Communication | RS485 interface | • |
| Optional function (choose one) | J (2DO) | A1+ (B1 or C1) (4DI+2DO or 4DI+EP)* |
| | K (4DI) | |
| | pulse (2channels) | (IBINEDO OF IBINELLY) |

Note:1、"

"is standard allocation function, "

"is matching function, Above instrument stanfard 1 channel RS485 communication;

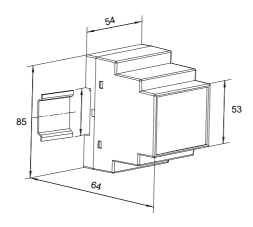
- $2 \ \$ Terminal connection mode corresponding to A1/B1/C1 and so on in selection function;
- 3. Pulse output and relay output can not be selected at the same time;
- 4. When you select an event loggong feature, you must configure the DI or DO

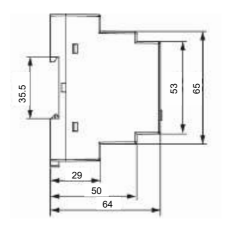
Technical parameter

| Technical parameters | | | | Indicators |
|----------------------|-----------------------------------|--------|---------------|---|
| | Net work | | 3-phase 3-v | wire,3-phase 4 wire |
| | Frequency | | 45∼65Hz | |
| | Voltage | | Rating: AC | C 57.7V/100V(100V)、220V/380V(400V) |
| | | | Overload:1 | .2-fold rating(continuous);2-fold rating/1second |
| Input | | | Consumption | on:<0.2VA |
| | Current | | Rating: 80 | DA, 120A, 200A .etc (See specific product specifications, special parameters |
| | | | can be cust | tomized) |
| | | | Overload:1 | .2-fold rating(continuous);10-fold rating/1 second |
| | | | Consumption | on:< 0.2VA |
| | Electric energy | | Output mod | de:Open-collector photocoupler pulse,two way output |
| Output | | | Three-phase | Pulse constant:4000、8000imp/kWh |
| Output | Communication | | RS485 inte | rface,Modbus-RTU Protocol |
| | Display mode | | LCD | |
| | | Input | Four way d | ry contact input |
| Function | Switching | Output | Output mod | de: two way relay nO contact output |
| | | | Contact cap | pacity: AC 250V/3A、DC 30V/3A |
| Mea | suring accuracy | | Frequency(| 0.05Hz、reactive electric energy1class、other 0.5class |
| | Power supply | | | 5V or DC100 \sim 350V; DC24V (±10%) ; DC48V (±10%) |
| · | ower supply | | Consumpti | ion≤10VA |
| | Power-frequency withstand voltage | | Power frequ | uency withstand voltage between Auxiliary power and switch volume output and |
| | | | current inpu | ut and voltage input and communication and pulse output and switch volume input |
| | | | terminal is i | AC2kV 1min; Power frequency withstand voltage between auxiliary power and |
| Safety | | | switch volu | me output and current input voltage input terminal is AC 2kV/1min;Power |
| | | | frequency v | withstand voltage between communication and pulse output and switch volume |
| | | | input termir | nal is AC 1kV/1min; |
| | Insulation resistance | | Input,Outpu | ut terminal to housing>100M Ω |
| Fnviro | Environment | | | mperature: -10°C ~+55°C; Storage temperature: -20°C ~+70°C |
| | Environment | | | midity: 5%~95% No condensation; Altitude: ≤2500m |

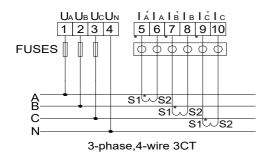


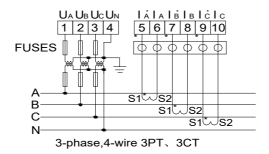
Dimension

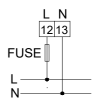




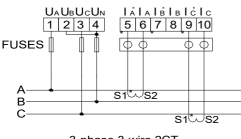
Wiring

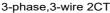


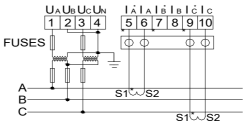




Accessory power







3-phase,4-wire 2PT、2CT



RS485 communication

| | A1 | |
|---|--|--|
| Α | 24 25 26 27 28 DI-) DI-) DI-) DI-) Switch input (4DI) | |
| | B1 | |
| В | 34 35 36 DO: DO: Switch output(2DO) | |
| | C1 | |
| С | 17 18 19 Ep + + Eq E- 2 pulse (2EP) | |

Note: $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ It is a test terminal for CT secondary side short connection.

When three-phase three-wire connection is made,no.2 terminal and no.4 terminal shall be externally connected together

The fuse in the wiring diagram is recommended 0.5A or 3A.

When the instrument is installed on site,it must correspond to the supporing open and closed transformer or roche coil one by one,otherwise the measurement accuracy will be affected,and the connection between the two must be reliable.



Operation

The five keys of the instrument from left to right are:FN、SET、▲、►、ENTER。

| FN button | The button function is not open yet | | |
|--------------|--|--|--|
| SET button | Under measuring mode, press this key to enter the setting interface; Under programming mode,this button is used for return to previous menu; | | |
| A | Under measuring mode, press this button can page up the display items, see the display menu for related parameters; Under programming mode, used to toggle peer menus or single digit reductions. | | |
| > | Under measuring mode,press this button can page down the display items, see the display menu for related parameters; Under programming mode,used to toggle peer menus or single digit increments. | | |
| Enter button | Under programming mode,this button is used for confirming selection of menu item and revision of parameter | | |