

INSTRUCTIONS

STATIC SINGLE-PHASE TWO MODULES DIN-RAIL WATT-HOUR METER

Technical Characteristic:

·Voltage: 230V +/-30%

-Current: 5(80) A -Accuracy: 1.0

-Standard: IEC62052-11, IEC62053-21

·Frequency: 50/60Hz

·Impulse Constant: 1000imp/kWh

Display: LCD 5+1digits=99999.9kWh

Power Consumption: ≤8VA, ≤0.4W

-Start Current: 0.004lb -Temperature Range: $-20\sim65^{\circ}\text{C}$

·Flashing Red: Impulse indication

Average humidity value of year: 75%Maximal value: 95%

Impulse connection:

According with "SO" Din-rail 43864 standard, (27V, 27mA), max length of lead: 20m Impulse width=90ms, connect to terminal 20&21.

Limits of values: max 60VDC, max 50mA.

Press button: Clear Present energy

Attention:

Don't open the meter. Crust is sealed.

No warranty if crust is opened.



