The OR-WAT-419 wattmeter allows for checking electricity consumption levels and calculating the cost of energy used by the device connected to the meter. - large LCD display - simple configuration of the cost calculation setting

OPERATION:

SETTINGS

1. DISPLAY MODE:



fig. 3

2. DISPLAY AND SETTINGS:

The device is operated using the MODE and UP buttons

Connect the device to a grounded socket in a 230V~ power grid.

Deactivate the appliance whose power consumption you wish to measure and connect it to the wattmeter.

Activate the appliance connected to the wattmeter.

Press the MODE button and hold it for 3 seconds in order to switch to the cost of electricity (in €/kWg) setting mode. Press "UP" to go to settings.

Use the MODE button to select one of the following 5 modes: Power → Voltage → Cumulated amount of electricity in kWh → Cumulated cost of electricity → Cost of electricity in €/kWh Press "MODE" to select other settings.

Pressing and holding the "MODE" button exits the setting mode.

To fully reset the device and revert to its original settings, press and hold the RESET button.

NOTE: All real-time data will be refreshed every 1 second.

TECHNICAL SPECIFICATION:	
Power supply:	230VAC, 50 Hz
Maximum current:	16A
Maximum voltage:	3680W
Range of displayed power :	0,0W~9999W
Range of displayed voltage:	0,0V~9999V
Range of displayed cumulative electricity (KWh)	0,000 KWh~9999 KWh
Cumulative cost of electricity :	0,00 €~9999 €
Cost electricity setting range:	00,00 €/KWh~99,99 €/KWh
Voltage measurement:	200V - 276V~.
Measurement range:	0.1~3680W
Net weight:	0,120 kg