# F601C(D) Series

# Economical Multi-parameter Measurement

DIN-Rail Smart Power Meter



### **Product Overview**

Smart power meter is one of the basic equipments for data collection of smart grid (especially smart distribution grid), which undertakes the tasks of original electric energy data collection, metering and transmission, and is the basis for realizing information integration, analysis and optimization, and information presentation

The F601C(D) is an economical on-line smart meter for use with current transformers. If used with a voltage transformer, it can measure equipment with a voltage of 10 kV or above, and the specific current and voltage measuring range will depend on the type of transformer selected. The product is small in size and high in precision, and can accurately measure electrical energy, current, voltage, power factor and other signals and harmonic distortion, allowing the user to better manage the power consumption, in order to achieve energy saving, improve quality and efficiency

# **Product Advantages**



### Wide Measuring Range

With different transformers, it covers the vast majority of application conditions



# No separate power supply required

The meter directly gets power supply from the voltage inputs



#### Standard Modbus RTU Interface

Connectable to the host computer for remote data analysis

- Three-phase, three-wire or three-phase, four-wire connections available
- Wide measuring range, with access voltages of conventional 380 V or high voltage 10 kV.
- Fully isolated electrical structure, completely filtering out field disturbances
- Compatible with many different sizes of transformer access
- High measurement precision, accuracy class 0.5
- Standard RS485 Modbus RTU interface also supports DL/T 645
- With voltage total harmonic distortion analysis to analyze power quality

## **Technical Data**

**Measuring Range** 

3 × 100V、3 × 380V、3 × 57.7/ 100V、3 × 220/380V Voltage Input

**Current Input**  $3 \times 1(6)A$ ,  $3 \times 10(80)A$ 

Frequency Range 45 ~ 65 Hz

**Digital Output** (Customized)

Modbus RTU (RS485) / DL/T645

0.2% (Excluding transformer error) Voltage Accuracy 0.2% (Excluding transformer error) **Current Accuracy** 

0.5% **Active Power** 0.5S **Active Energe** 

**Operating Environment** 

-25 ... +55 °C **Operating Temperature** -40 ... +85 °C **Storage Temperature** 

Humidity 5 ... 95 %RH @ 50°C (Non-condensing)

**Specification** 

3PH3W / 3PH4W Wiring Methods

12-Bit LCD display, Backlight display Display

Installation DIN-Rail

72×90×65 mm (L×W×H) Size

# **Order Information**

Model	Description
F601C	Smart power meter, with display, DIN-Rail, 3 $\times$ 220(380)V / 3 $\times$ 1(6)A
F601D	Smart power meter, with display, DIN-Rail, 3 $\times$ 57.7(100)V / 3 $\times$ 1(6)A

<sup>\*</sup> For other measurement requirements, please consult sales

### www.fix-instruments.com

Fix Instruments (Shenzhen) Co., Ltd.

A: 2/F, Middle Block, Building B, TG Science Park, No. 2 Luozu Industrial Avenue, M: sales@fix-instruments.com ShiYan Subdistrict, Baoan District, Shenzhen, GuangDong, China P: 0755-2359-1123