# STATIC 3-PHASE WHOLE CURRENT **ENERGY METER**

"SOLUTIONS FOR THE FUTURE

(WITH DOOR OPEN **FEATURE**) VTX-34



VTX-34 is Electronic Three Phase Four Wire Whole Current Energy Meter developed for residential and commercial users. This meter is developed for measurement of Active and Re-active energy and also includes maximum demand and Multi-tariff features. This model upholds advanced Anti- Tempering features and suitable

for high power theft areas. current.

These meters comply with the IEC 62053-21 & 62053-23 for Accuracy Class 1.0 for active energy and Class 2.0 for re-active energy measurement.



## **Vertex Electronics (Pvt.) Ltd.**

Office: 190/S, Quaid-e-Azam Industrial Estate, Kot Lakhpat Lahore, Pakistan.

Works: 506 Sundar industrial Estate, Lahore, Pakistan. Ph(s): +92-42-35215628, 35120190 Fax: +92-42-35400572

Email: info@vertex.pk, Web: www.vertex.pk



#### **Features**

- Eight digits (6 Digits+2 Decimals) register showing energy consumption (kWh & kvarh).
- Reading Display in case of Power Outage using internal batteries and super capacitor.
- Fulfills IEC 62053-21 & IEC 62053-23
- Active, Reactive Energy & Power Measurement
- Power Factor

Instantaneous (by Phase & Average) Monthly Average (by Rate and Total)

- Identification and Storage of Reverse Energy Flow Event with Date/Time Stamp
- Records Energy Accurately at Low/High Voltage
- Low Battery Indication
- MDI TOD
- Impulse Output Display on LED for kWh
- Impulse Output Display on LED for kvarh
- · Running Quadrant Display
- IrDA / Optical Communication Port for Laptop / PC
- Programming of Tariff and Seasons through PC Software
- Phase Indication (A, B, C) and Indication of Load with Blinking Circle Around the Respective Phase on LCD
- Display Off in case of Power Outage to Increase Battery Life. Display can be turned On by pressing Push Buttons.

### **Security Features**

- The meter is protected against any loss of data and functional performance due to any external interference such as influence of CD drive, mobile phones and complies to all relevant IEC/ANSI standards.
- The meter is protected against the influence of strong magnetic field.
- Identification and storage of reverse energy flow event with date and time stamp.
- Each meter has a unique serial number in its memory which can be displayed on the LCD.
- Provides 3 Levels of Access /Security Codes.
- Meter Keeps on Operating with or without Neutral Wire.
- Over and Under Voltage Indication.
- Demand Over Load Warning

#### **General/Electrical Specifications**

Reference Standards IEC 62053 -21 & IEC 62053-23

Reference Specifications DDS – 60 : 2007

Connection Wiring
 Connection Configuration
 Metrology
 3-Phase, 4-Wire
 Direct Connected
 Four Quadrants

Display LCDDisplay Resolution 6 Digits

Storage of Data
 Non-Volatile Memory (EEPROM)

Supported Protocol IEC 62056-21

Temperature Range

Specified Operating Range -25°C to 60°C
Limit Range of Operation -25°C to 80°C
Limit Range for Storage -25°C to 80°C

Relative Humidity Up to 95 %
Operating Voltage 3×230/400V
Basic / Max Current 10 / 100 A
Reference Frequency 50Hz

Accuracy Class

For Active Energy Class 1.0
For Reactive Energy Class 2.0

Meter Constant

Active & Reactive 1000 imp/kWh

Starting Current Less than 40mA

• Power Consumption

Voltage Circuit Less than 2W, 10 VA
Current Circuit Less than 4VA
(at basic current)

#### **Dielectric Strength**

Power Frequency
 Impulse Voltage 8 KV:
 Short Time over Current
 Insulation Resistance
 Creepage Distance
 A KV for One Minute
 1.2/50 Micro Sec
 3000 Amperes for 10 ms
 More than 5 Mega Ohms
 20mm Minimum

Creepage Distance
 DC Magnetic Field
 AC Magnetic Field
 400 Amp/Turns
 400 Amp/Turns

#### **Event Record**

More than 28 different types of Events are recorded with Date/Time Stamp:

Power Outage

Phase Fail

Reverse Energy

• Reverse Polarity

Over Load

Frequency

Over Voltage

Under Voltage

Low Battery

Parameters Change

Time Change

Resistor Reset

### **Display of Instantaneous Quantities**

Voltages  $U_1, U_2, U_3$ Current  $I_1, I_2, I_3$ A, B, C Phase Indication kW<sub>1</sub>, kW<sub>2</sub>, kW<sub>3</sub> Active Power (kW) Reactive Power kvarh<sub>1</sub>, kvarh<sub>2</sub>, kvarh<sub>3</sub> **Apparent Power** kVA<sub>1</sub>, kVA<sub>2</sub>, kVA<sub>3</sub> Power Factor PF<sub>1</sub>, PF<sub>2</sub>, PF<sub>3</sub> Meter Clock Date/Time **Tariff Indication** T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub>, T<sub>4</sub>

## **Vertex Electronics (Pvt.) Ltd.**

Office: 190/S, Quaid-e-Azam Industrial Estate, Kot Lakhpat Lahore, Pakistan.

Works: 506 Sundar industrial Estate, Lahore, Pakistan. **Ph(s)**: +92-42-35215628, 35120190 **Fax**: +92-42-35400572

Email: info@vertex.pk, Web: www.vertex.pk



Fr-Hz

