

# Mk6E Advanced Three Phase Electronic Revenue Meter



Genius Series - Class 0.2S and Class 0.5S

# **PRODUCT INFORMATION**

The Mk6E is an enhanced upgrade of the Mk6 meter, built with a higher class accuracy of 0.2S, catering to the high-end markets. The Mk6E is a high-precision meter created for generation and transmission applications, as well as for revenue metering at high-end consumer facilities.



# **KEY FEATURES**

















HIGH ACCURACY

LARGE LCD DISPLAY



# Advanced Three Phase Electronic Revenue Meter



## **SPECIFICATIONS**

#### Accuracy

• Class 0.2S / 0.5S (IEC 62053-22, IEC 62052-11)

## Voltage

- Nominal 57 to 240V
- (phase to neutral)
- Burden <10VA / phase @ Vn (3 phase), as per IEC 62053-61
- Frequency 45-65 Hz

#### Current

- CT Range 1/4A and 5/20A
- Short time over-current 20 times the Imax for 0.5 seconds
- Burden <0.5VA/phase

#### **Auxiliary Supply Options**

• 240V, 110V (other voltages available on special order)

#### **Measurement Modes**

- 3 phase 3 wire (2 element)
- 3 phase 4 wire (3 element)

#### **Measured Energy Values**

- Import/Export Wh, varh and VAh
- Absolute Wh, varh and VAh
- 4 guadrant Wh. varh and VAh
- Phase A, B, C or Total

#### **Other Measured and Displayed** Values

- · Power: W, var, VA
- True RMS Voltage (3 phase)
- True RMS Current (3 phase)

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- · Power factor
- Frequency
- · Phasor angles

#### **Quality of Supply Features**

- THD
- Unbalance
- Fundamental Voltage, Current and Watt measurement
- Harmonics (up to the 50th)
- · Sag / Swell
- 5 cycle resolution
- Records time/date/phase/duration /worst excursion
- Programmable trigger levels

#### **Pulsing IO**

- 2 inputs + common ground
- 2 outputs + common ground
- 6 outputs + common ground
- 110/240V BOSFET outputs (IEC 62053-31 class A and B)
- · Up to 16 inputs or outputs via optional extended IO cards

#### **Communications Ports**

- Local ANSI type 2 optical or FLAGTM (IEC 61107)
- Remote Isolated RS485, RS232 or both

#### **Communications Features**

- ANSI Type 2 Optical
- IEC 61107 / IEC 62056-21
- + VDEW 2.0 extensions • RS232 (RTS/CTS and DTR/DCD)
- RS485 (2 or 4 wire multidrop)
- SCADA Modems

**EDMI Limited** 

- (PSTN/GPRS/GSM/CDMA)
- MV90TM
- MODBUS®
- UDP/IP over PPP/GPRS
- DNP3 level 2
- IEC 870-5-102
- Optional internal modem power supply

#### **Temperature Range**

• Operating -25 to +60°C

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• Storage -25 to +80°C

#### **Humidity range**

• 0 to 95% non condensing

#### Time Keeping

- · Accuracy: 0.5s/day (over full temperature range)
- Backup time 2 years without power
- Backup type optional lithium battery 700/1200mAh, 3.6V and SuperCap (single/dual)
- · Battery shelf life of 20 plus years
- Mains synchronised or internal
- crystal time keeping. Mains synchronised reverts to internal crystal on loss of all phase volts

#### Time Of Use

- 8 rates plus unified rate
- Up to 12 separate import and export registers
- Up to 200 programmable special days
- · Daily, Weekly, Monthly, Yearly, Special
- 13 or more previous periods
- · Block or Rolling Maximum Demand

#### • Time of Maximum Demand Load Survey / Profile

- NEM compliant
- Over 900 kilobytes of fl ash data storage space.
- $\sim$  3100 day-channel capacity at 30 minute intervals
- ~ 1875 day capacity at 30 minute intervals / 2 channels
- ~ 520 day capacity at 15 minute intervals / 3 channels
- Up to 50 channels
- Interval programmable from 1 second to 1 month
- Multiple independent surveys
- · Energy, instantaneous readings, pulsing inputs, average/min /max readings

#### **LCD Display**

- 16 character by 2 line alphanumeric display
- Programmable units, multipliers and leading zeros
- Up to 64 user definable screen displays
- Displays any available meter parameter

order

 Optional 20 character by 4 line alphanumeric display

Extensions for Customer

Mk6E GENIUS plus®meter

Applications: standard or to

continues the successful concept

of meter "Extensions" introduced

in the original Mk6 Genius® Using

"EziScript", complex register manipulations can be performed

allowing sophisticated meter

contact us to find out the

latest updates.

Extensions are:

failure alarm

Software

the meter

later upload

**Dimensions** 

via pulsing outputs

• Time Of Use history etc

• EziView Windows® software

(optional), can be used for

programming and reading

· EziView also allows offline

configuration of tariff programs

• 262mm (L) 175 mm (W) 93mm (D)

www.edmi-meters.com

and all meter parameters, for

functions. New Extensions are

constantly under development,

· Send SMS at percentage of

Some examples of currently available

maximum demand, or equipment

· Maximum demand control of loads