

User Manual

Integra 0220 & 0230 (MID)

DIN Rail Energy Meter for Single and Three Phase Electrical Systems



Caution: Risk of Electric Shock

- During normal operation, voltages hazardous to life may be present at some of the terminals of this unit.
- At voltages below that specified in the Range of Use the meter may shut down. However, voltages hazardous to life may still be present at some of the terminals of this unit.
- Installation and servicing should be performed only by qualified, properly trained personnel abiding by local regulations.
- Ensure all supplies are de-energised before attempting connection or other procedures.
- Terminals should not be user accessible after installation and external installation provisions must be sufficient to prevent hazards under fault conditions.
- This unit is not intended to function as part of a system providing the sole means of fault protection good engineering practice dictates that any critical function be protected by at least two independent and diverse means.
- The unit does not have internal fuses therefore external fuses must be used for protection and safety under fault conditions.
- Never open-circuit the secondary winding of an energized current transformer.
- This product should only be operated with the CT secondary connections earthed.
- If this equipment is used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.

1 Introduction

This document provides operating, maintenance and installation instructions. This unit measures and displays the characteristics of Single Phase Two Wire (1P2W), Three Phase Three Wire (3P3W) and Three Phase Four Wire (3P4W) networks. The measuring parameters include Voltage (V), Current (A), Frequency (Hz), Power (kW/KVA/KVAr), Power Factor (PF) Imported, Exported and Total Energy (kWh/kVArh). The unit also measures Maximum Demand Current and Power, this is measured over preset periods of up to 60 minutes. This particular model accommodates 1A or 5A Current Transformers and can be configured to work with a wide range of CTs. It also comes with a complete comms capability with built in Pulse and RS485 Modbus RTU outputs, configuration is password protected. This product can be powered from a separate auxiliary supply (AC or DC). Alternatively, it can be powered from the monitored supply by linking the voltage reference and neutral reference in to terminals 5 & 6 (Please refer to wiring diagram).

1.1 Unit Characteristics

The Integra 0232 can measure and display:

- Phase to Neutral Voltage and THD% (Total Harmonic Distortion) of all Phases
- Line Frequency
- Current, Maximum Demand Current and Current THD% of all Phases
- · Power, Maximum Power Demand and Power Factor
- Imported, Exported & Total Active Energy
- Imported, Exported & Total Reactive Energy

The unit has a Password-Protected set up menu for:

- · Changing the Password
- System Configuration 1P2W, 3P3W, 3P4W.
- Demand Interval Time
- Reset for Demand Measurements
- Pulsed Output Duration

1.2 Current Transformer Primary Current

This unit requires configuring to operate with the appropriate current transformer(s), the optional secondary currents are 1A or 5A. It is programmed by inputting the ratio (CT Primary divided by the CT Secondary). It can be used on primary currents up to 6000A.

On the MID Version, you can only program the CT multiplier

This cannot be overridden and must be returned to the factory.

1.3 RS485 Serial – Modbus RTU

This unit is compatible with remote monitoring through RS485 Modbus RTU. Set-up screens are provided for configuring the

1.4 Pulsed Outputs

The Integra 0232 has Two Pulsed Outputs that can be set for active (kWh) or reactive (kVArh) energy. Terminals 11 & 12 have a fixed output of 3200imp/kWh. Terminals 9 & 10 are configurable within the setup menu.

2 Start Up Screens



Soft

55.53

20 13

InSt

8858

PRSS

The first screen lights up all display segments and can be used as a display check.

The second screen indicates the firmware installed in the unit and its build number.

Please note: The numbers on the product may vary from those shown here.

The interface performs a self-test and indicates the result if the test

*After a short delay, the screen will display active energy measurements.

3 Measurements

Ρ

E

The buttons operate as follows:

Selects the Voltage and Current display screens. In V/A Set-up Mode, this is the "Left" (press) or "Escape" (hold 3sec) button. Select the Frequency and Power factor display MD ▲ PF Hz screens. In Set-up Mode, this is the "Up" (press) button. Select the Power display screens. In Set-up Mode, this is the "Down" (press) button.

Select the Energy display screens. In Set-up mode, this is the "Right" (press) or "Enter" (hold 3sec) hutton

3.1 Voltage and Current



Each successive press of the button selects a new parameter.



3.2 Frequency and Power Factor and Demand

Each successive press of the button selects a new range: Frequency and Power Factor (total). ≥ 50.00 Hz 0.999 PF Power Factor of each phase. 0.999 0.999 13 0.999 pf Maximum Current Demand. 0.000 0.000 0.000 Maximum Power Demand. 0.000 kΜ Σ



passes.

ONCE.

RS485 port. Refers to section 4.8.

3.3 Power

Each successive press of the



Ρ selects a new range:

Instantaneous Active Power in kW.

Instantaneous Reactive Power in kVAr.

Instantaneous Volt-Amps in KVA.

Total kW, kVArh, kVA.

3.4 Energy Measurements

Each successive press of the E button selects a new range:

Total active energy in kWh. 0000 ^{kwh} ≥ 03 (Y Total reactive energy in kVArh. 0000 ≥ 000.0 kVAr Imported active energy in kWh. MPORT 0000 0.3 14 Exported active energy in kWh. EPORT 0000 KWh 000.0 Imported reactive energy in kVArh. (MPORT) 0000 00<u>0</u>00 kVArł Exported reactive energy in kVArh. EXPORT 0000 000.0 kVAr

Please note the register is 9999999.9 display over two lines.

4 Set Up

To enter set up mode, hold the E button for 3 seconds, until the password screen appears.



The set up is password-protected so you must enter the correct password (default '1000') before processing.

If an incorrect password is entered, the display will show: PASS Err (Error)

To exit the set up menu, hold the button for 3 seconds, the measurement screen will display.

4.1 Set up Entry Methods

Some menu items, such as Password and CT, require a four-digit number entry while others, such as supply system, require selection from a number of menu options.

4.1.1 Menu Option Selection

1. Use the **PFHZ** and **P** buttons to scroll through the different options of the set up menu.

2. Hold the button for 3 seconds to confirm your selection.

3. If an item flashes, then it can be adjusted by the PFHZ and

buttons.

4. Having selected an option from the current layer, hold the

button for 3 seconds to confirm your selection.

5. On completion of setting-up, hold the button for 3 seconds, the measurement screen will then be restored.

4.1.2 Number Entry Procedure

When setting up the unit, some screens require the entering of a number. In particular, on entry to the setting up section, a password must be entered. Digits are set individually, from left to right. The procedure is as follows:

1. The current digit to be set flashes and then can be adjusted



2. Press the E button to more right to the next digit.

3. After setting the last digit, hold the E button for 3 seconds to save your selection.

4.2 Communication

The RS485 port can be used for communication using Modbus RTU Protocol. To configure the Modbus settings, such as Address and Baud Rate, this is also done within the Passwordprotected set up menu.

4.2.1 RS485 Address





number, then press the button to move along to the next

number. To save the new setting, hold the button seconds until the selection stops flashing.

4.2.2 Baud Rate



Use the definition and definition buttons to select the menu option. The screen will show the current settina.

Hold the **E** button to enter the menu option, the current selection will flash.



Use the **PFHZ** and **D** buttons

Hold the E button to enter the

menu option, the current selection

to select the menu option. The

screen will show the current

On completion of the entry procedure, hold the 🗾 button to confirm the setting.

setting.

will flash.

4.2.3 Parity





to select the required option. Range: None (default), Odd or Even.

On completion of the entry procedure, hold the E button for 3 seconds until the selection stops flashing.

4.2.4 Stop bits



4.3 CT Configuration

The CT options set the Secondary Current (CT2 5A or 1A) of the Current Transformer (CT) that are used with the meter.



Hold the button to set the CT secondary option: 5A (default)

Set the CT Ratio Value:

Hold the Ei button to enter the CT Ratio setting screen. The range is from 0001 to 9999.

The CT Ratio is the CT Primary divided by the CT Secondary. For Example: 200/5A Current Transformers - 200÷5=40, so the CT Rate would be 0040 and the CT2 would be 5.

On the MID Version, you can only program the CT multiplier ONCE.

4.4 PT

The PT option sets the Secondary Voltage (PT2 100-500V) of the Voltage Transformer (PT) that may be connected to the meter.



Use the PFHz and P buttons to select the menu option. The screen will show the current setting. The default value is 400V.



Secondary PT Setting:

Hold the E button to set the PT secondary option: 100-500V.

Set the PT Ratio Value:

Hold the **E** button to enter the PT Ratio setting screen. The range is from 0001 to 9999.

The PT Ratio is the PT Primary divided by the PT Secondary. For Example: Voltage Transformer - 11000÷110=100, so the PT Rate would be 0100 and the PT2 would be 110.

4.5 Pulsed Output

Use this section to configure the Pulsed Output Type. Units: kVArh (default); kWh.



4.5.1 Pulse Rate

You can configure the number of pulses to relate to a defined amount of Total Energy.

Please note there are limitations that need to be factored in when setting the pulsed output. This is based upon the relay output only being able to pulse 2 times per second.

For example. If the CT is set to 500/5A on a Single Phase network this would generate (500Ax230V=115.000 / 1000) 115kWh which is 31W per second. A setting of 10IMP/kWh (10 pulses per kWH) would generate 3 pulses per second. This will exceed the 2 pulse per second limitation.

Pulse settings: 1 Pulse per: 10W (0.01) / 100W (0.1) /1000W/1kWh (1) / 10kWh (10) / 100kWh (100) /1000kWh (1000)



Use the PFHz and Duttons to select the menu option. The screen will show the current setting.

Hold the E button to enter the menu option, the current selection will flash.



rate. To save the new setting, hold the ES button for 3 seconds until the selection stops flashing.

4.5.2 Pulse Duration

The energy monitored can be active or reactive and the pulse width can be selected as 200, 100 or 60mS.







buttons to choose the desired pulse

rate. To save the new setting, hold the E button for 3 seconds until the selection stops flashing.

4.6 DIT (Demand Integration Time)

This sets the period (in minutes) in which the Current and Power readings are integrated for maximum demand measurement. The options are 0; 5; 8; 10; 15; 20; 30 or 60 minutes.



Use the PFHz and P buttons to select the menu option. The screen will show the current setting.

Hold the **E** button to enter the menu option, the current selection will flash.



Hold the E button to confirm the selection.



button for 3 seconds to exit the set up menu.

4.7 LP

The light period is a programmable time (in minutes) that determines how long the display backlight remains on for before this goes into standby.







Press to confirm the setting and press to return to

4.8 Supply System

The unit has a default setting of 3 Phase 4 Wire (3P4W).

Use this section to set the type of electrical system.



P buttons to select the menu option. The screen will show the current settina. Hold the button to enter the

menu option, the current selection will flash.

Use the **PFHZ** and **P** buttons to select the required option.

Hold the E button to confirm your adjustment. Hold the

button for 3 seconds to exit the set up menu.

4.9 CLR

The meter provides a function to reset the maximum demand value of current and power.



Hold the \mathbf{E} button to confirm the setting and press \mathbf{E} to return to the main set up menu.



Use the PFHz and choose the change password

Hold the E button to enter the set up menu. The first digit will start flashing.





Repeat the procedure for the remaining three digits.

After setting the last digit, hold the



588 PRŠŠ

1100

button to save your selection.

Hold the button for 3 seconds to exit the set up menu.

4.11 CT Reversal

If the CT connections are incorrectly wired, they can be reversed through the "Set System Continued" menu:



Use the effect and buttons to select the menu option. Hold the

button to view the submenu.

This screen will display, you can change "Forward" to "Reverse" on each individual CT connection.





Hold the button for 3 seconds to exit the set up menu.

5 Specifications

5.1 Measured Parameters

The unit can monitor and display the following parameters of a Single Phase Two Wire (1P2W), Three Phase Three Wire (3P3W) or Three Phase Four Wire (3P4W) system.

5.1.1 Voltage and Current

Phase to Neutral Voltages 100-289V AC (L-N).

• Phase to Phase Voltages 173-500V AC (L-L).

• Percentage Total Voltage Harmonic Distortion (V %THD) for

each Phase to Neutral (not for 3P3W supplies).

• Percentage Total Voltage Harmonic Distortion (V% THD)

between Phases (3 Phase supplies only).

• Current %THD for each Phase.

5.1.2 Power factor and Frequency and Max. Demand

- Frequency in Hz
- Instantaneous power:
- Power 0-3600 MW
- Reactive power 0-3600 MVAr
- Volt-amps 0-3600 MVA
- Maximum Demand Power since last reset
- Power factor

• Maximum Neutral Demand Current, since the last reset (for Three Phase supplies only)

5.1.3 Energy Measurements

Imported/Exported active energy 0 to 9999999.9 kWh

- Imported/Exported reactive energy 0 to 9999999.9 kVArh
- Total active energy 0 to 9999999.9 kWh
- Total reactive energy 0 to 9999999.9 kVArh

5.2 Measured Inputs

Voltage inputs through 4-way fixed connector with 2.5mm² stranded wire capacity. Single Phase Two Wire (1P2W), Three Phase Three Wire (3P3W) or Three Phase Four Wire (3P4W) unbalanced. Line frequency measured from L1 Voltage or L3 Voltage. Three current inputs (six physical terminals) with 2.5mm² stranded wire capacity for connection of external CTs. Nominal rated input current 5A or 1A AC RMS.

5.3 Accuracy

- Voltage 0.5% of range maximum
- Current 0.5% of nominal
- Frequency 0.2% of mid-frequency
- Power factor 1% of unity (0.01)
- Active power (W) ±1% of range maximum
- Reactive power (VAr) ±1% of range maximum
- Apparent power (VA) ±1% of range maximum
- Active energy (Wh) Class 1 IEC 62053-21
- Reactive energy (VARh) ±1% of range maximum
- Total harmonic distortion 1% up to 31st harmonic

• Response time to step input 1s, typical, to >99% of final reading, at 50 Hz.

5.4 Auxiliary Supply

Two-way fixed connector with 2.5mm² stranded wire capacity. 85-275V AC 50/60Hz ±10% or 120-380V DC ±20%. Consumption <2W 10VA.

5.5 Interfaces for External Monitoring

Three interfaces are provided:

 RS485 communication channel that can be programmed for Modbus RTU protocol

• Relay output indicating real-time measured energy.

(configurable)

• Pulse output 3200IMP/kWh (not configurable)

The Modbus configuration (baud rate etc.) and the pulse relay output assignments (kW/kVArh) are configured through the setup screens.

5.5.1 Pulse Output

Opto-coupler with potential free SPST-NO Contact (Contact rating 5-27V DC / Max current input: Imin 2mA and Imax 27mA DC). The pulse output can be set to generate pulses to represent kWh or kVArh.

Rate can be set to generate 1 pulse per: 0.01 = 10 Wh/VArh 0.1 = 100 Wh/VArh1 = 1 kWh/kVArh10 = 10 kWh/kVArh $100 = 100 \, kWh/kVArh$

Pulse width 200/100/60 mS.

5.5.2 RS485 Output for Modbus RTU

For Modbus RTU, the following RS485 communication parameters can be configured from the set-up menu: Baud rate: 2400, 4800, 9600, 19200, 38400 Parity: none (default) / odd / even Stop bits: 1 or 2

RS485 Network Address: 3 digit number - 001-247 Modbus[™] Word order Hi/Lo byte order is set automatically to normal as defined in IEEE 754. It cannot be configured from the set-up menu.

5.6 Reference Conditions of Influence Quantities

Influence Quantities are variables that affect measurement errors to a minor degree. Accuracy is verified under nominal value (within the specified tolerance) of these conditions.

• Ambient temperature 23°C ±1°C

- Input waveform 50 or 60Hz ±2%
- Input waveform Sinusoidal (distortion factor < 0.005)
- Auxiliary supply voltage Nominal ±1%
- Auxiliary supply frequency Nominal ±1%
- Auxiliary supply waveform (if AC) Sinusoidal (distortion factor < 0.05)
- Magnetic field of external origin Terrestrial flux

5.7 Environment

- Operating temperature -25°C to +55°C*
- Storage temperature -40°C to +70°C*
- Relative humidity 0 to 95%, non-condensing
- Altitude Up to 3000m
- Warm up time 1 minute
- Vibration 10Hz to 50Hz, IEC 60068-2-6, 2g
- Shock 30g in 3 planes

*Maximum operating and storage temperatures are in the context of typical daily and seasonal variation.

5.8 Mechanics

- DIN rail dimensions 72 x 94.5 mm (WxH) per DIN 43880
- Mounting DIN rail (DIN 43880)
- Sealing IP51 indoor
- Material Self-extinguishing UL 94 V-0

5.9 Declaration of Conformity

We, Tyco Electronics UK Ltd, declare under our sole responsibility as the manufacturer that the poly phase multifunction electrical energy meter "Integra 0232" correspond to the production model described in the EC-type examination certificate and to the requirements of the Directive 2004/22/EC

EC type examination certificate number 0120/SGS0251. Identification number of the NB 0120.

6 Dimensions





7.1 Single phase two wires



7.2 Three phase three wires



7.3 Three phase four wires



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Explanation of Symbols



Refer to manual Danger of electric shock

Do not discard

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