



Quadratic Integra 1530 Digital Metering Systems



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Quadratic Integra 1530 Digital Metering Systems



Multi function Integra 1530 digital metering systems provide high accuracy <0.2% measurement, display and communication of all major electrical and power quality parameters, including true RMS system values, power quality data and total harmonic distortion (THD) measurement up to the 31st harmonic.

This DIN 96 panel mounted enclosure offers simple programming and display of up to 34 power measurement parameters via a simple menu driven user interface on the front panel. Integra 1530 benefits from optional pulsed, analogue and digital communication outputs, allowing enhanced status information of up to 50 measured parameters to be communicated into building management systems. Additionally, a simple Window based software package is available to remotely configure, monitor and communicate all 50 major electrical and power quality parameters.

Features

Measurement and display of up to 34 electrical and power parameters

Measurement and communication of up to 50 electrical and power parameters

High contrast red LED display

LED annunciators for each measured parameter

THD measurement and power quality data to 31st harmonic

True RMS measurement

Pulsed, analogue and digital outputs
Modbus and Lonworks interface options
Fully programmable VT and CT ratios
Industry standard DIN96 case style

Benefits

Replaces multiple single function instruments

Pre-calibrated plug-in options

High accuracy < 0.2%

Configurable via software package or menu driven interface

Monitoring, control and protection of expensive power assets

Applications

Switchgear

Distribution systems

Control panels

Embedded generation

Energy management

Building management

Utility power monitoring

Process control

Motor monitoring

Approvals

cUL File No. E203000

UL 61010B-1

IEC 1010-1/BSEN 61010-1 CAT III

Operation

The multi function Integra 1530 offers uncomplicated operation and high accuracy <0.2% measurement of three phase voltage, current, frequency, Watts, VAr, VA, energy, power factor, and total harmonic distortion measurement of both phase and system, current and voltage. To suit the requirements of individual power monitoring applications the Integra 1530 offers simple programming and display, via the menu driven interface, or an optional Windows based software configuration package can be used for remote configuration and monitoring. Once configured by either method, simultaneous monitoring of up to 50 electrical and power quality variables can be communicated into building management systems via pulsed, analogue or digital communication options.

If customer requirements extend beyond the original capabilities of their metering, the functionality of this innovative product is easily enhanced to meet new client expectations. Integra pre-calibrated plug-in option cards allow cost effective upgrades with any combination of pulsed, analogue and digital communication outputs. Cards slot simply into the back of the unit, and products do not need to be removed from the installation or recalibrated.

Accuracy

Integra 1530 digital metering systems utilise true RMS measurement techniques up to the 31st harmonic, providing <0.2% accuracy. An exceptional tolerance to high harmonic frequencies is achieved from a robust frequency detection method, which is able to lock the fundamental frequency onto any phase. High integrity measurements are possible where the system approximates CT current in the absence of voltage signals.

System Input

Designed for all low, medium and high voltage switchgear and distribution systems, the Integra 1530 offers programmable VT and CT ratio capability. Direct connected up to 480V AC with 5A CT inputs standard, and 1A CT inputs available as an option.

System Outputs

Pulsed Outputs

Integra 1530 offers optional single or dual pulsed outputs enabling the retransmission of kW.Hr and kVAr.Hr time based parameters. Outputs are pulsed at a rate proportional to the measured kW.Hr active energy, with pulse width and rate easily programmable either locally or remotely. The output relay has a fully isolated volt free contact, with connection via screw clamp terminals.

Analogue Outputs

Up to two analogue outputs may also be included, enabling onward transmission of linear parameters using industry standard analogue signalling. Each analogue channel can be assigned to one of 47 measured parameters with the output span fully adjustable to suit customer requirements, and can be configured to operate in normal, reverse, threshold or constant current modes. Both analogue outputs share a common return which is galvanically isolated from non-analogue output terminals.

See last page for ORDERING CODE (to construct a Full Part Number)

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Measurement and Display

Up to 34 electrical and power quality parameters can be configured and displayed on the Integra 1530 unit.

- System Volts
 System Current
 System kW
- 2 System Volts THD % System Current THD %
- 3 Volts L1 N (4 wire only) Volts L2 – N (4 wire only) Volts L3 – N (4 wire only)
- 4 Volts L1 L2 Volts L2 – L3 Volts L3 – L1
- 5 Volts Line 1 THD % Volts Line 2 THD % Volts Line 3 THD %
- 6 Current L1 Current L2 Current L3
- 7 Current Line 1 THD % Current Line 2 THD % Current Line 3 THD %
- 8 Neutral Current (4 wire only) Frequency Power Factor
- 9 kVAr kVA
- 10 kW Hr Import (7 digit resolution)
- 11 kVAr Hr Import (7 digit resolution)
- 12 kW Hr Export (7 digit resolution)
- 13 kWAr Hr Export (7 digit resolution)
- 14 kW Demand
- 15 kW Maximum Demand Current Maximum Demand

Enhanced status information of up to 50 measured parameters can be communicated into building management systems via optional pulsed, analogue and digital outputs.

Digital Communications

RS485 Modbus RTU

Integra 1530 digital metering systems offer an RS485 communication port for direct connection to SCADA systems using the Modbus RTU protocol, or the Johnson Controls Metasys NII protocol. Remote monitoring enables the user to record the systems parameters in real time, using high resolution numbers. The Modbus protocol establishes the format for the master's query by placing it into the device address. The slave's response is also constructed using the Modbus protocol; it contains the fields confirming the action taken, the data to be returned, and an error-checking field. The Modbus option includes function 8 subfunction 0, which provides return query data diagnostic support, and the ability to change Modbus word order to suit the requirements of the user.

Lonworks Interface

The Lonworks interface option is designed to conform to the LonMark Interoperability Guidelines version 3.2. This ensures Integra digital metering systems can be integrated into a single control network without requiring custom node or network tool development.

Software Configuration

Configuration of system parameters, outputs, pulsed relays, current and power demand are easily programmed through a Windows style user interface, which can be installed on any PC running Windows 95, NT or 2000. Communication to Integra 1530 is achieved with a Modbus connection to a COM port on the PC via an RS485/RS232 converter.

The configuration software allows the user to load and save the configuration to and from a hard disk on a PC, and to send and retrieve settings to and from the Integra 1530. Settings can be saved to disk for later use, and can be copied from one Integra to the next

Status information will usually be communicated into a building management system, but can also be monitored through the configuration software. The software interrogates the selected Integra 1530 every few seconds to obtain data, which can be viewed on a dedicated measurements page.

Programmable Display

A simple two button interface on the front panel of Integra 1530 units provides simple programming of VT and CT ratio settings, configuration of selected communication options, and adjustment of operating parameters. To prevent unauthorised access to the product configuration settings, all set up screens offer password protection. Once configured, status information can be viewed by scrolling through 15 screens featuring a high contrast 3 line, 4 digit LED display, with separate annunicators for each of the 34 measured parameters. Optional pulsed, analogue or digital outputs allow enhanced status information of up to 50 measured parameters to be communicated into building management systems.

Programmable Parameters

Parameter	Range
Password:	4 digit 0000 - 9999
Primary Current:	Max 9999:5A (360MW max**)
VT Primary:	400kV (360MW max**)
Secondary Voltage:	Nominal system voltage
	** maximum VT or CT ratios are limited so that the
	combination of primary voltage and current do not
	exceed 360MW at 120% of relevant input
Demand Integration Time:	8, 15, 20, 30 minutes
Reset:	Max demand & active energy registers
Pulse Output Duration:	60, 100, 200 ms
Pulse Rate Divisors:	1, 10, 100, 1000
RS485 Interface Baud Rate:	2.4, 4.8, 9.6, 19.2 kB
RS485 Parity:	Odd / Even / No, 1 or 2 stop bits
Modbus Address:	1 - 247
Analogue Outputs:	User definable upper and lower levels and limits

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Accuracy Definition

Error change due to variation of an influence quantity in the manner described in section 6 of IEC688:1992 2 * Error allowed for the reference condition applied in the test.

Error in measurement when a measured quantity is within its measuring range, but outside its reference range.

2 * Error allowed at the end of the reference range adjacent to the section of the measuring range where the measured quantity is currently operating / being tested.

THD accuracy relates to a typical harmonic profile.

Specification

Input	
Nominal Input Voltage:	57.7 to 277V L-N, 100 to 480V L-L
Max Continuous Input Voltage:	120% nominal
Max Short Duration Input Voltage:	2 x for 1 second, repeated 10 times at 10
	second intervals
System VT Ratios (primary):	Any value up to 400kV **
Nominal Input Voltage Burden:	< 0.2 VA
Nominal Input Current:	5A (1A option)
System CT Primary Values:	9999:5A or 9999:1A max 360MW **
Max Continuous Input Current:	120% nominal
Max Short Duration Current Input:	20 x for 1 second, repeated 5 times at
Max Short Buration Current Input.	5 second intervals
Nominal Input Current Burden:	< 0.6 VA
Nominal input current burden.	** maximum VT or CT ratios are limited so that
	the combination of primary voltage and current do not exceed 360MW at 120% of relevant input
Outputs (Optional)	do not exceed dodivive at 120% of following impat
RS485 Communications:	Two wire half duplex
Baud Rates:	2400, 4800, 9600, 19200
Pulsed:	
	Clean contact SPNO, 100V DC 0.5A max 60, 100 or 200 milliseconds
Pulse Duration:	1 or 2
Pulsed Outputs:	
Analogue Outputs:	1 or 2
Auxiliary	100 // 050 // 40
Standard Nominal Supply Voltage:	100 V – 250 V AC or DC
	(85 V – 287 V AC Absolute)
400 15	(85 V – 312 V DC Absolute)
AC Supply Frequency Range:	45 – 66 Hz
AC Supply Burden:	6VA
Optional Auxiliary DC Supply:	12 V - 48 V DC
	(10.2 V – 60 V DC Absolute)
DC Supply Burden:	6VA
Measuring Ranges	
Voltage:	80 120% of nominal (functional 5120%)
Current:	5 120% of nominal
Frequency:	45 66Hz
Power Factor:	0.8 capacitive – 1 – 0.8 inductive
	(functional 4 quadrant, 0-1 lag/lead)
THD:	Up to 31st harmonic 0% - 40%
Energy:	7 digit resolution
Reference Conditions	
Reference Conditions Ambient Temperature:	23°±1°C
	23°±1°C 50 or 60 Hz ±2%
Ambient Temperature:	
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage:	50 or 60 Hz ±2%
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005)
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1%
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1%
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05)
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05)
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr):	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA):	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±0.2% of range maximum
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA): THD:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±0.2% of range maximum ±0.2% of range maximum
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA): THD: Neutral Current:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±0.2% of range maximum ±10.2% of range maximum ±1% ±0.95% of nominal
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA): THD:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±0.2% of range maximum ±10.2% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VAr): THD: Neutral Current: Energy:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±0.2% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1 IEC1036 Sect 4.6)
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA): THD: Neutral Current: Energy: KVAr.Hr:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±10.2% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1 IEC1036 Sect 4.6) 0.6% of range maximum
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VAr): THD: Neutral Current: Energy:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±10.2% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1 IEC1036 Sect 4.6) 0.6% of range maximum Voltage & current typical: 0.013%/°C
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VAr): THD: Neutral Current: Energy: KVAr.Hr: Temperature Coefficient:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±1% of vange maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1) IEC1036 Sect 4.6) 0.6% of range maximum Voltage & current typical: 0.013%/°C Watts typical: 0.018%/°C
Ambient Temperature: Input Frequency: Input Waveform: Auxiliary Supply Voltage: Auxiliary Supply Frequency: AC Auxiliary Supply Waveform: Magnetic Field of Origin: Accuracy Voltage: Current: Frequency: Active Power: Power Factor: Reactive Power (VAr): Apparent Power (VA): THD: Neutral Current: Energy: KVAr.Hr:	50 or 60 Hz ±2% Sinusoidal (distortion factor < 0.005) Nominal ±1% Nominal ±1% Sinusoidal (distortion factor < 0.05) Terrestrial flux ±0.17% of range maximum ±0.17% of nominal 0.15% of mid frequency ±0.2% of range maximum 1% of unity ±0.5% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum ±1% ±0.95% of nominal 0.3% of range maximum (Better than Class 1 IEC1036 Sect 4.6) 0.6% of range maximum Voltage & current typical: 0.013%/°C

continued

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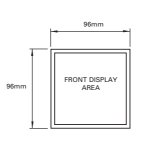


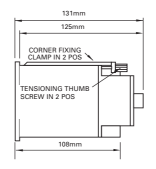


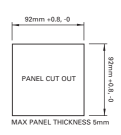
Specification continued

Enclosure	
Enclosure Style:	DIN 96 panel mount
Compliant With:	UL E20300, UL 61010B-1, IEC 1010-1/
	BSEN 61010-1 CAT III, EMC and LVD
Material:	Polycarbonate
Terminals:	Shrouded screw clamp
Dielectric Voltage:	Withstand test 3.25kV RMS 50Hz for 1 minute
	between all electrical circuits
Operating Temperature:	0 to +55°C
Storage Temperature:	-30 to +80°C
Relative Humidity:	0 90% non condensing
Warm-up Time:	1 minute
Shock:	30g in 3 planes
Vibration:	10 55 Hz, 1g acceleration
IP Protection:	IP54
Dimensions:	96mm wide x 96mm high x 131mm deep (max)
Panel Cut Out:	92mm x 92mm

Dimensions

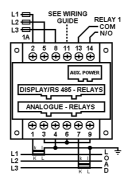


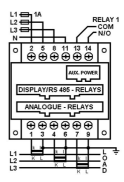




Wiring

Input connections are made directly to shrouded screw clamp terminals. Terminals for both current and voltage connections are sized to accept two 3mm² solid or stranded wires. Connections for auxiliary power, pulsed and analogue options are via screw clamp connectors. Connectors offer retained wire protection leaves suitable for one 2.5mm² solid or stranded wire. Digital interface connections are similarly via screw clamp connection, wire protection leaves and sized to accept one 1.5mm² solid or stranded wire.





Auxiliary Supply

The Integra 1530 should ideally be powered from a dedicated supply, either 100-250 V AC or DC (85 V-280 V AC Absolute or 85 V-312 V DC Absolute) or 12-48 V DC (10.2 V-60 V DC Absolute). However the device may be powered from the signal source, provided the source remains within the working range of the chosen auxiliary supply.

Fusing

It is recommended that all voltage lines be fitted with 1 Amp HRC fuses

Safety / Ground Connections

For Safety reasons all CT secondary connections should be grounded in accordance with local regulations.

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Order Code Example

INT-1534-L-5-M-010

INT-1534= 3 Phase 4 Wire 5 A CT Input L= Input Voltage 100-240 V L-L 5= 5 Amp CT Input M= Auxiliary 100-250 V AC/DC 010= 1 RS485

ORDERING CODES:

INT-1531-*-5-**-OPTION-*** Integra 1530 1 Phase 2 Wire 5A CT Input INT-1534-*-5-**-OPTION-*** Integra 1530 3 Phase 4 Wire 5A CT Input INT-1533-*-5-**-OPTION-*** Integra 1530 3 Phase 3 Wire 5A CT Input Integ

INPUT VOLTAGE SUFFIX * L= 100-240 V L-L (57.7 - 139 V L-N) M= 241-480 V L-L (140- 277 V L-N)

AUXILIARY SUPPLY SUFFIX ** L= 12-48 V DC M= 100-250 V AC/DC

COMMUNICATION OPTIONS:

000= Display Only 001= 1 Analog Output 002= 2 Analog Outputs 010= 1 RS485 012= 1 RS485, 2 Analog Outputs 030= 1 Lonworks Interface 200= 2 KWhr Pulsed Output 210= 2 KWhr Pulsed Output, 1 RS485

ANALOG OUTPUT RANGE ***

1= 0-20 mA into <500 ohms (user configurable as 4-20 mA) 3= -1/0/+1 mA into <10 Kilo-ohms

OPTIONS:

3.G365.02 IP65 PROTECTIVE COVER 3.C345.01 IP54 PANEL GASKET