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Transducer - 254 XZZ

50

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ENERGY /// DIGITAL METERING SYSTEMS









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Integra 1221 digital metering system

With an optional RJ12 wiring solution

FEATURES

- DIN 96 enclosure
- Backlit LCD screen
- Voltage IN-OUT connections .
- CT current measurement 5A/1A
- Plug and socket connections
- Programmable VT, CT ratios
- . Modbus[™] RTU
- . Individual harmonics to 63rd
- Non-volatile memory 1MB



APPROVALS

- IEC BS EN 61010-1:2010
- . BS EN 61326-1:2013
- IEC 62053-21 Class 1
- IEC 62053-24 Class 1

BENEFITS

- Cost efficient
- . Plug and socket connections
- . Easy installation .
- RJ12 wiring solution
- Made in the UK

High definition screen features programmable backlight for high contrast visibility in low light and direct sunlight applications. The light can be programmed to automatically dim after set period of time for energy saving.

New "petal" array icons shows the percentage of full scale power of the measured system and the instantaneous power factor (PF) measurement gives clear PF indication. Total power consumption is displayed on the screen at all time.

RJ12 PLUG AND SOCKET WIRING SOLUTION

INTEGRA 1221 dms and the 3-in-1 current transformers include RJ12 plugs and sockets for easy connectivity and installation and the solution is available with wired looms to reduce assembly time and connection errors. IN-OUT voltage connections reduce wiring and installation time.

COMMUNICATION

DISPLAY

Modbus RTU (RS485) available on all models. Two pulsed outputs available on self powered only.

PRODUCT CODES

Description	Part number
INTEGRA 1221 multifunction panel meter LCD Display. Input 480 V L-L 2 pulsed outputs, Modbus RS485 Self powered	INT-1221-S-010
INTEGRA 1221 multifunction panel meter LCD Display Input 480 V L-L Modbus RS485 Auxiliary powered	INT-1221-M-010

DIMENSIONS





L2 L1

AUXILIARY AND SELF POWERED WIRING DIAGRAMS



3-phase 4-wire



3-phase 3-wire



1-phase 2-wire



ENERGY /// DIGITAL METERING SYSTEMS



DISPLAYED PARAMETERS

Demand

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.

and system

Neutral current Frequency system

Phase Sequence

Voltage per phase L-N, L-L

Current per phase and Max

Power Factor - per phase

Total Harmonic Distortion -Voltage and Current per phase

Active Power (P) per phase,

Apparent Power (S) per phase,

Energy - Active and Reactive

Energy - Active and Reactive Exporting and Total

total and Max Demand Reactive Power (Q) per phase, total and Max Demand

total and Max Demand

Importing and Total









Integra 1221 digital metering system

PARAMETERS

SPECIFICATIONS

Button	Scr	Parameter	Input	
		Watta 1	Nominal input voltage	57.7 – 276 V AC L-N (100-480 V L-L) 576 V L-L MAX
		Volte I 1	Max. continuous input overload voltage	120% of nominal
	1	Current I 1	Max short duration input voltage	2 x nominal voltage for 1 second
		Active Energy L1	Nominal input voltage hurden	
			Nominal input voltage buluen	
	2	Watts L2	Nominal input current	
	-	Volts L2	Nom. Input current burden	< U.1 VA
		Current L2 Active Energy L2	Max. continuous input overload current	120% of nominal
		Active Ellergy L2	Max. short duration input current	20 x nominal current for 1 second
	2	Watts L3	Auxiliary Powered	
	3	Volts L3	Operating range	57.7-276 V L-N (100-480 L-L) AC/DC 50/60 Hz or Self powered from any phase
		Current L3	Supply burden	<5 VA
		Active Energy L3	Accuracy	
ESC		Watts I 1	Voltage (V)	+/- 0.5% of range maximum
Ph S		Volts I 1	Current (A)	+/- 0.5% of range maximum
	4	Current L1	Frequency (Hz)	+/- 0.2% of mid-frequency
		Reactive Energy L1	Power factor (PF)	+/- 1% of unity (0.01)
			Active power (W)	+/- 0.5% of reading
		Watts L2	Beactive power (VAr)	$\pm - 0.5\%$ of reading
	5	Current I 2	Apparent power (VA)	$\pm 1/2$ 0.5% of reading
		Reactive Energy L2	Active energy (kWh)	$\pm 1/2$ 0.5% of reading to IEC 62052-21
			Poactive energy (kWh)	+/-0.5% of reading to IEC 62052-24
		Watts L3		20% to 62rd hormonic
	6	Volts L3	InD Measured Dance	
		Current L3 Reportive Energy L2	Melasured Kange	
		neactive Lifergy L5	Voltage (V)	5 - 120% of nominal (Min 100 V – self powered)
	1	L-N Volts L1, L2, L3	Current (A)	5 – 120% of nominal
			Frequency (Hz)	44 – 66 Hz
	2	L-L Volts L1, L2, L3	Power (W, VAr, VA)	5 – 144% of nominal (bi-directional)
			Energy	8 algit, upto 9999999.9 MWN
	3	Current L1, L2, L3, N	Power factor	4 quadrant
V/A	A	V-THD% per line I-THD% per line Phase Sequence V&I	THD	0 – 40% upto 63rd harmonic
	4		Environment	
	5		Operating temperature	-25°C to +70°C
	-		Storage temperature	-40°C to +80°C
	6		Relative humidity	0 to 95%, non-condensing
			Shock	30 g in 3 planes
	1	PF and System Freq	Vibration	10 Hz to 50 Hz, IEC 60068-2-6, 2 g
	-	PF per phase	Surge voltage	4 kV (IEC 61000-4-5)
	2		Impulse voltage	6 kV (IEC 60060-1)
MD 🗖	2		Electromagnetic immunity	80 MHz - 2 GHz at 10 V/m IEC 61000-4-3
PF Hz	5		Electrostatic discharge	15 kV (IEC 61000-4-2)
		System Max demand P, Q, S.	Altitude	3000 m
	4		Warm-up	1 minute
			Outputs	
	1	Active Power (P) L1, L2, L3 Reactive Power (Q)	Pulsed outputs (self powered only)	Opto-coupled, potential-free SPST-NO contact
	Ľ		Contact rating current	50 mA at 230 V AC
				27 mA at 27 V DC
	2		Contact rating voltage	5 – 27 V DC
		L1, L2, L3	Pulse width	60/100/200 ms
F		Annarent Power (S)	Pulse rate	0.001/0.01 /0.1/1/10/100/1000 kWh/kVArh
	3	L1. L2. L3	Pulsed output relay (non-configurable)	2400IMP/kWh
		, , -	Communications	Modbus RTU (RS485)
	4	4 System Powers P,Q,S	Туре	2-wire half duplex
			Baud rate	2400, 4800, 9600, 19200, 38400
	1	Imp Active Energy	Address	1 to 247
		Exp Active Energy	Enclosure	
		Imp Popotivo Eporqu	Enclosure style	DIN 96 panel mount
E 🕨	2	Exp Reactive Energy	Dimensions	96 x 96 x 62 mm
			Panel cut-out	92 x 92 mm
	2	Total Active Energy	Panel thickness	1-5 mm
	3	Total Reactive Energy	Protection rating	Front IP54, Rear IP30, IP65 (with panel gasket)
			Material	UL 94 – V0
			Weight	340 g
			Cable size	0.05 mm ² – 2.5 mm ² stranded wire
			Terminals	Voltage and Current : Shrouded screw clamp



Integra 12xx digital metering systems panel mounted

Integra 1221 Q2C wiring solution

FEATURES

- Complete wiring solution with integral RJ12 connectors
- Available with wired looms
 3-in-1 current transformers
- 3-in-1 current transformers
- with RJ12 connectionCTs are supplied with fixing
- kit and 1.5 m cable with RJ12 connectors





LOOMS PRODUCT CODE

Voltage Meter to Meter Loom

The meter to meter loom connects the voltage for upto 32 meters using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.



Part Number	Length
Q2C-VMM-0600-01	600 mm
Q2C-VMM-0900-01	900 mm
Q2C-VMM-1200-01	1200 mm
Q2C-VMM-1500-01	1500 mm
Q2C-VMM-2000-01	2000 mm
Other lengths available	

CURRENT TRANSFORMERS PRODUCT CODES

Voltage Meter to Open Loom The meter to open loom connects the voltage supply from the fused connections to the meter using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.

BENEFITS

Easy installationReduced assembly time

Eliminates connection errors

Part Number	Length
Q2C-VFO-0600-01	600 mm
Q2C-VFO-1000-01	900 mm
Q2C-VF0-1200-01	1200 mm
Q2C-VFO-1500-01	1500 mm
Other lengths available	

Product Codes	Primary Current	VA at Class 1	VA at Class 0.5
DL3N1-35-60/0.1	60 A	0.25	-
DL3N1-35-125/0.1	125 A	0.5	0.25
DL3N1-35-160/0.1	160 A	0.35	0.25
DL3N1-35-250/0.1	250 A	0.5	0.25
DL3N1-45-250/0.1	250 A	0.25	-
DL3N1-45-400/0.1	400 A	-	0.25
DL3N1-45-600/0.1	600 A	-	0.25
DL3N1-70-400/0.1	400 A	-	0.25
DL3N1-70-600/0.1	600 A	-	0.25
DL3N1-70-800/0.1	800 A	-	0.25



Integra 1222 digital metering system

With an optional Q2C wiring solution

FEATURES

- DIN 96 enclosure
- . Backlit LCD screen
- Voltage IN-OUT connections
- CT current measurement . 5A/1A
- . Plug and socket connections
- Programmable VT, CT ratios
- . Modbus™ RTU
- . Individual harmonics to 63rd
- Non-volatile memory 1MB



APPROVALS

- IEC BS EN 61010-1:2010 .
- BS EN 61326-1:2013 . IEC 62053-21 Class 0.5
- IEC 62053-24 Class 0.5

BENEFITS

- Cost effective
- . Easy installation .
- Q2C wiring solution . Plug and socket connections
- Made in the UK

DISPLAY

High definition screen features programmable backlight for high contrast visibility in low light and direct sunlight applications. The light can be programmed to automatically dim after set period of time for energy saving.

New "petal" array icons shows the percentage of full scale power of the measured system and the instantaneous PF measurement gives clear PF indication. Total power consumption is displayed on the screen at all times.

Q2C WIRING SOLUTION

INTEGRA 1222 dms and the 3-in-1 current transformers feature Q2C wiring solution for simple yet fast installation utilising plug and socket connections and pre-cut wiring looms, which allow to reduce assembly time and connection errors. IN-OUT voltage connections reduce wiring and installation time.

COMMUNICATION

Modbus RTU (RS485) available on all models. Two pulsed outputs available on self powered only.

PRODUCT CODES

Description	Part number
INTEGRA 1222 multifunction panel meter LCD Display Input 480 V L-L 2 pulsed outputs, Modbus RS485 Self powered	INT-1222-S-010
INTEGRA 1222 multifunction panel meter LCD Display Input 480 V L-L Modbus RS485 Auxiliary powered	INT-1222-M-010

DIMENSIONS





AUXILIARY AND SELF POWERED WIRING DIAGRAMS



3-phase 4-wire





1-phase 2-wire



Exporting and Total

DISPLAYED PARAMETERS

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Voltage per phase L-N, L-L • Current per phase and Max

INT-1222-8-01

....

- Demand Power Factor - per phase and
- system Total Harmonic Distortion -
- Voltage and Current per phase Neutral current
- Active Power (P) per phase, total and Max Demand
- Reactive Power (Q) per phase, total and Max Demand
- Apparent Power (S) per phase, total and Max Demand
- Energy Active and Reactive

Integra 1222 digital metering system

PARAMETERS

SPECIFICATIONS

Button	Scr	Parameter
	1	Watts L1 Volts L1 Current L1 Active Energy L1
	2	Watts L2 Volts L2 Current L2 Active Energy L2
	3	Watts L3 Volts L3 Current L3 Active Energy L3
^{ESC} Ph S	4	Watts L1 Volts L1 Current L1 Reactive Energy L1
	5	Watts L2 Volts L2 Current L2 Reactive Energy L2
	6	Watts L3 Volts L3 Current L3 Reactive Energy L3
	1	L-N Volts L1, L2, L3
	2	L-L Volts L1, L2, L3
	3	Current L1, L2, L3, N
V/A	4	V-THD% per line
	5	I-THD% per line
	6	Phase Sequence V&I
	1	PF and System Freq
	2	PF per phase
MD PF Hz	3	Max Current Demand per phase
	4	System Max demand P, Q, S.
	1	Active Power (P) L1, L2, L3
P_	2	Reactive Power (Q) L1, L2, L3
	3	Apparent Power (S) L1, L2, L3
	4	System Powers P,Q,S
	1	Imp Active Energy Exp Active Energy
E	2	Imp Reactive Energy Exp Reactive Energy
	3	Total Active Energy Total Reactive Energy

Input	
Nominal input voltage	57.7 - 276 V AC L-N (100-480 V L-L) 576 V L-L MAX
Max. continuous input overload voltage	120% of nominal
Max. short duration input voltage	2 x nominal voltage for 1 second
Nominal input voltage burden	< 0.2 VA per phase
Nominal input current	1 A AC or 5 A AC
Nom. Input current burden	< 0.1 VA
Max. continuous input overload current	120% of nominal
Max. short duration input current (300 msec)	20 x nominal current for 1 second
Auxiliary Powered	
Operating range	57.7-276 V L-N (100-480 L-L) AC/DC 50/60 Hz or Self powered from any phase
Supply burden	<5 VA
Accuracy	
Voltage (V)	+/- 0.5% of range maximum
Current (A)	+/- 0.5% of range maximum
Frequency (Hz)	+/- 0.2% of mid-frequency
Power factor (PF)	+/- 1% of unity (0.01)
Active power (W)	+/- 0.5% of reading
Reactive power (VAr)	+/- 0.5% of reading
Apparent power (VA)	+/- 0.5% of reading
Active energy (kWh)	+/- 0.5% of reading to IEC 62053-21
Reactive energy (kVArh)	+/- 0.5% of reading to IEC 62053-24
THD	2% to 63rd harmonic
Measured Range	
Voltage (V)	5 – 120% of nominal (Min 100 V – self powered)
Current (A)	5 - 120% of nominal
Frequency (Hz)	44 – 66 Hz
Power (W. VAr. VA)	5 – 144% of nominal (bi-directional)
Energy	8 digit, upto 9999999.9 MWh
Power factor	4 quadrant
THD	0 - 40% upto 63rd harmonic
Environment	
Operating temperature	-25°C to +70°C
Storage temperature	-40°C to +80°C
Belative humidity	0 to 95% non-condensing
Shock	30 g in 3 planes
Vibration	10 Hz to 50 Hz. JEC 60068-2-6. 2 g
Surge voltage	4 kV (IEC 61000-4-5)
Impulse voltage	6k V (IEC 60060-1)
Electromagnetic immunity	80 MHz - 2 GHz at 10 V/m JEC 61000-4-3
Electrostatic discharge	15 kV (JEC 61000-4-2)
Altitude	3000 m
Warm-up	1 minute
Outputs	
Pulsed output relay (self powered only)	Onto-coupled, potential-free SPST-NO contact
	50 mA at 230 V AC
Contact rating current	27 mA at 27 V DC
Contact rating voltage	5 – 27 V DC
Pulse width	60 / 100 / 200 ms
Pulse rate	0.001/0.01/0.1/1/ 0/100/1000 kWh/kVArh
Pulsed output relay (non-configurable)	2400IMP/kWh
Communications	Modbus RTU (RS485)
Туре	2-wire half duplex
Baud rate	2400, 4800, 9600, 19200, 38400
Address	1 to 247
Enclosure	
Enclosure style	DIN 96 panel mount
Dimensions	96 x 96 x 62 mm
Panel cut-out	92 x 92mm
Panel thickness	1 – 5 mm
Protection rating	Front IP54, Rear IP30, IP65 (with panel gasket)
Material	UL 94-V0
Weight	340 g
Cable size	0.05 mm ² – 2.5 mm ² stranded wire
Terminale	Voltage and Current - Shrouded screw clamp
IGIIIIIIais	voltage and ourrent . on odded serew elamp





Q2C wiring solution

Ensure error free installation and reduces wiring time by 80%

FEATURES

- A complete wiring solution with integral connectors and earthing
- Screwless terminal connections, vibration proof and maintenance free

Voltage Meter to Meter Loom

The meter to meter loom connects the voltage for upto 32 meters using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.

*

Part Number	Length	
Q2C-VMM-0600-01	600 mm	
Q2C-VMM-1000-01	1000 mm	
Q2C-VMM-1200-01	1200 mm	
Q2C-VMM-1500-01	1500 mm	
Q2C-VMM-2000-01	2000 mm	
Other lengths available		

Voltage Meter to Open Loom

The meter to open loom connects the voltage supply from the fused connections to the meter using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.



Part Number	Length
Q2C-VFO-0600-01	600 mm
Q2C-VFO-1000-01	1000 mm
Q2C-VF0-1200-01	1200 mm
Q2C-VFO-1500-01	1500 mm
Other lengths available	

BENEFITS

- Reduced installation time
- Eliminates potential cost of errors in
- electrical connections or programmingTidy solution for cable management

Current to Meter Loom

The current to meter loom connects the current from the current transformer to the current input on the meter using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.



Part Number	Length
Q2C-CTM-0600-01	600 mm
Q2C-CTM-0900-01	900 mm
Q2C-CTM-1200-01	1200 mm
Q2C-CTM-1500-01	1500 mm
Q2C-CTM-2000-01	2000 mm
Q2C-CTM-2500-01	2500 mm
Other lengths available	

Current to Open Loom

The current to open loom connects the current transformer to the current inputs on the meters using high quality LSZH cable fitted with suitable plugs and socket for safe and easy voltage connections.



Part Number	Length
Q2C-CMO-0600-01	600 mm
Q2C-CMO-0900-01	900 mm
Q2C-CMO-1200-01	1200 mm
Q2C-CMO-1500-01	1500 mm
Q2C-CMO-2000-01	2000 mm
Q2C-CMO-2500-01	2500 mm
Other lengths available	







Integra 12xx digital metering systems panel mounted

Q2C 3-in-1 current transformers

FEATURES

- Reversible mounting LHS and RHS
- Internal grounding/earthing facility Supplied with connector



PRODUCT CODES

Burden VA against class index Ratio Part number Aperture (mm) Class 0.5 Class 1 Class 3 QC3N1-25-60/5 60/5 1 2 3 @ 15 x 25 mm QC3N1-25-100/5 100/5 1.5 2.5 3 @ 15 x 25 mm QC3N1-25-125/5 125/5 1.5 2.5 3 @ 15 x 25 mm 160/5 QC3N1-25-160/5 1.5 2.5 3 @ 15 x 25 mm 1.5 QC3N1-35-100/5 100/5 1.5 2 3 @ 21 x 25 mm QC3N1-35-125/5 125/5 1.5 2.5 3 @ 21 x 25 mm QC3N1-35-160/5 160/5 1.5 1.5 2.5 3 @ 21 x 25 mm QC3N1-35-250/5 250/5 1.5 1.5 2.5 3 @ 21 x 25 mm 3 @ 32 x 27 mm QC3N1-45-250/5 250/5 2.5 VA -_ QC3N1-45-400/5 400/5 2.5 VA 3 @ 32 x 27 mm QC3N1-45-630/5 630/5 2.5 VA 5 VA 3 @ 32 x 27 mm 2.5 VA 3 @ 52 x 40 mm QC3N1-70-400/5 400/5 QC3N1-70-630/5 630/5 2.5 VA 2.5 VA 3 @ 52 x 40 mm QC3N1-70-800/5 800/5 2.5 VA 5 VA -3 @ 52 x 40 mm

BENEFITS

and wiring

manufacturers

• Simple, easy and error free installation

Applicable for most standard MCCB

DIMENSIONS



Qc3n1-25



Qc3n1-45



Qc3n1-35



Qc3n1-70





3-in-1 current transformers

FEATURES

- Cost effective three-phase moulded case
- Ratio's ranging from 60/5 to 630/5
- Integrated wire sealable terminal cover
- Busbar, DIN-rail and metal feet mounting hardware supplied
- Combined M4 posi/slot screw



- BENEFITS
- Isolated output for safety Isolated output is.
 Faster installation
 Compact size
 Ex-stock delivery

A range of 3-in-1 current transformers combine three traditional current transformers in one moulded case. 3-in-1 current transformers can be directly installed next to a three-phase moulded case circuit breaker, thus saving installation time where fitting three standard individual current transformers would be required. The M3N1 range of current transformers offers primary currents between 60-630A with 5A secondaries with up to Class 0.5 accuracy performance.

PRODUCT CODES

Port number	Ratio	Burden VA against class index			Aporturo (mm)
		Class 0.5	Class 1	Class 3	Aperture (IIIII)
M3N1-25-60/5	60/5	-	1	2	3 @ 15 x 25 mm
M3N1-25-100/5	100/5	-	1.5	2.5	3 @ 15 x 25 mm
M3N1-25-125/5	125/5	-	1.5	2.5	3 @ 15 x 25 mm
M3N1-25-160/5	160/5	1.5	1.5	2.5	3 @ 15 x 25 mm
M3N1-35-100/5	100/5	-	1	2	3 @ 21 x 25 mm
M3N1-35-125/5	125/5	-	1.5	2.5	3 @ 21 x 25 mm
M3N1-35-150/5	150/5	-	1.5	2.5	3 @ 21 x 25 mm
M3N1-35-160/5	160/5	1.5	1.5	2.5	3 @ 21 x 25 mm
M3N1-35-200/5	200/5	1.5	1.5	2.5	3 @ 21 x 25 mm
M3N1-35-250/5	250/5	1.5	1.5	2.5	3 @ 21 x 25 mm
M3N1-45-250/5	250/5	1.5	1.5	2.5	3 @ 31 x 31 mm
M3N1-45-300/5	300/5	2.5	2.5	3.75	3 @ 31 x 31 mm
M3N1-45-400/5	400/5	2.5	2.5	3.75	3 @ 31 x 31 mm
M3N1-45-500/5	500/5	2.5	2.5	3.75	3 @ 31 x 31 mm
M3N1-45-600/5	600/5	2.5	2.5	3.75	3 @ 31 x 31 mm
M3N1-45-630/5	630/5	2.5	2.5	3.75	3 @ 31 x 31 mm

DIMENSIONS



M3n1-25

M3n1-35

M3n1-45



Integra 1232 digital metering system

MID approved DMS with an optional Q2C wiring solution

FEATURES

- MID approved
- Programmable backlit LCD screen
- Voltage IN-OUT connections • CT current measurement
- 5 A/1 A Plug and socket connections
- Programmable VT, CT ratios Modbus™ RTU .
- .
- 2 pulsed outputs with led
- indication
- PF bar indicator 3P4W, 3P3W, 1P2W system .
- types Individual harmonics to 63rd



DISPLAYED PARAMETERS

- Voltage per phase L-N, L-L
- Current per phase and Max
- Demand Power Factor - per phase and system
- Total Harmonic Distortion Voltage and Current per phase
- . Neutral current
- . Frequency system
- Phase Sequence •
- Active Power (P) per phase, ٠ total and Max Demand
- Reactive Power (Q) per phase, total and Max Demand
- Apparent Power (S) per • phase, total and Max Demand
- Energy Active and Reactive Importing and Total
- Energy Active and Reactive Exporting and Total

APPROVALS

- IEC BS EN 61010-1:2010
- BS EN 61326-1:2013
- IEC 62053-21 Class 0.5
- IEC 62053-24 Class 0.5

BENEFITS

- Cost effective
- Easy installation
- Q2C wiring solution

High definition screen features programmable backlight for high contrast visibility in low light and direct sunlight applications. The light can be programmed to automatically dim after set period of time for energy saving

New "petal" array icons shows the percentage of full scale power of the measured system and the instantaneous PF measurement gives clear PF indication. Total power consumption is displayed on the screen at all times.

The DIN 96 enclosure includes integral panel mounting clips for quick and easy fitting and the range includes single-phase, three-phase three-wire and three-phase four-wire capability, all selectable at the point of installation.

PRODUCT CODES

Description	Part number
INTEGRA 1232 multifunction panel meter LCD Input 480 V L-L, 5 A / 1 A AC Modbus RS485 Self-powered	INT-1232-S-01
Integra 1232 multifunction panel meter LCD Input 480 V L-L, 5 A / 1 A AC Modbus RS485 Auxiliary powered	INT-1232-M-01

L2 L1

DIMENSIONS





WIRING DIAGRAMS





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3-phase 4-wire

3-phase 3-wire

1-phase 2-wire



DISPLAY

Integra 1232 digital metering system

PARAMETERS

SPECIFICATIONS

Button	Scr	Parameter	Input	
		Watts L1	Nominal input voltage	57.7 – 276 V AC L-N (100 – 480 V L-L) 576 V L-L MAX
	1	Current L1 Active Energy L1	Max. continuous input overload voltage	120% of nominal
			Max. short duration input voltage	2 x nominal voltage for 1 second
		Wette LO	Nominal input voltage burden	< 0.2 VA per phase
	2	Watts L2	Nominal input current	1 A AC or 5 A AC
	-	Current L2 Active Energy L2	Nom. Input current burden	< 0.1 VA
			Max. continuous input overload current	120% of nominal
			Max. short duration input current (300 msec)	20 x nominal current for 1 second
	2	Watts L3	Auxiliary	
	3	Volts L3 Current L3	Operating range	Self powered (from any of the three phases)
			Auxiliary range	65 – 480 V AC / 80 – 600 V DC
		Active Ellergy Lo	Supply burden	< 10 VA
ESC		Watts L1	Accuracy	
Ph S	4	Volts L1	Voltage (V)	+/- 0.5% of range maximum
	4	Current L1	Current (A)	+/- 0.5% of range maximum
		Reactive Energy L1	Frequency (Hz)	+/- 0.2% of mid-frequency
		Watta L2	Power factor (PF)	+/- 1% of unity (0.01)
		Volte 1.2	Active power (W)	+/- 0.5% of reading
	5	Current I 2	Reactive power (VAr)	+/- 0.5% of reading
		Reactive Energy L2	Apparent power (VA)	+/- 0.5% of reading
			Active energy (kWh)	+/- 0.5% of reading to IEC 62053-21
		Watts L3	Reactive energy (kVArh)	+/- 0.5% of reading to IEC 62053-24
	6	Volts L3	THD	2% to 63rd harmonic
		Current L3	Measured Range	
		Reactive Ellergy Lo	Voltage (V)	5 – 120% of nominal (Min 100 V – self powered)
	1	1 - N Volts 1 2 3	Current (A)	5 – 120% of nominal
	Ľ		Frequency (Hz)	44 – 66 Hz
	2	I -I Volts 1, 2, 3	Power (W, VAr, VA)	5 – 144% of nominal (bi-directional)
	-		Energy	8 digit, upto 9999999.9 MWh
	3	Current L1, L2, L3, N	Power factor	4 quadrant
<			THD	0 – 40% upto 63rd harmonic
V/A	4	V-THD% per line	Environment	
			Operating temperature	-25°C to +55°C
	5	I-THD% per line	Storage temperature	-40°C to +70°C
	<u> </u>	Disco Oceano Mol	Relative humidity	0 to 95%, non-condensing
	6	Phase Sequence V&I	Shock	30 g in 3 planes
	4	DE and Custom Eren	Vibration	10 Hz to 50 Hz, IEC 60068-2-6, 2 g
	1	PF and System Freq	Dielectric Voltage	4 kV between voltage and current to earth
	2	DE por phono	Altitude	3000 m
		ri pei pilase	Warm-up	1 minute
MD	3	Max Current Demand per phase System Max demand P, Q, S.	Outputs	
PF HZ			Pulsed output relay (configurable)	Opto-coupled, potential-free SPST-NO contact
			Contact Rating current	2 – 27 mA at 27 V DC
			Contact Rating voltage	5 – 27 V DC
	4		Pulse Width	60/100/200 ms
			Pulse rate	0.001/0.01 /0.1/1/10/100/1000 kWh/kVArh
	1	Active Power (P) L1, L2, L3	Pulsed output relay (non-configurable)	3200IMP/kWh
	· ·		Communications	Modbus RTU (RS485)
			Туре	2-wire half duplex
	2	Reactive Power (Q)	Baud rate	2400, 4800, 9600, 19200, 38400
		L1, L2, L3	Address	1 to 247
Р		A	Enclosure	
	3	Apparent Power (S)	Enclosure Style	DIN 96 panel mount
		L1, L2, L3	Dimensions	96 x 96 x 62 mm
			Panel cut-out	92 x 92 mm
	4	System Powers P,Q,S	Panel thickness	1 – 5 mm
			Protection rating	Front IP54, Rear IP30
		Imp Active Energy	Material	UL 94-V0
	1	Exp Active Energy	Weight	340 g
		EAP AUTIO EITELEY	Cable size	0.05 mm ² – 2.5 mm ² stranded wire
E 🕨	0	Imp Reactive Energy	Terminals	Voltage and Current : Shrouded screw clamp
	2	Exp Reactive Energy	Display characters	6.2 mm
	3	Total Active Energy Total Reactive Energy	For Integra 1232 dms Q2C Wiring Solution	on









Chapter 2 Integra digital metering systems – DIN-rail mounted

Integra 0230 digital metering system	18
Integra Ri3 digital metering system	20
Integra Ri4 digital metering system	22

Integra 0230 and 220 digital metering systems

MID approved digital metering system

FEATURES

- MID D certified
- DIN-rail enclosure DIN
 43880
- Programmable backlit LCD screen
- CT current measurement
 5 / 1 A
- Directly wired
- Programmable VT, CT ratios
- Modbus™ RTU as standard
- 2 pulsed outputs
- 3P4W, 3P3W, 1P2W system
- Individual harmonics to 31st



DISPLAYED PARAMETERS

- Voltage per phase L-N, L-L
- Current per phase and Max Demand
- Power Factor per phase and system
- Total Harmonic Distortion
 Voltage and Current per phase
- Neutral current
- Frequency system
- Phase Sequence
- Active Power (P) per phase, total and Max Demand
- Reactive Power (Q) per phase, total and Max Demand
- Apparent Power (S) per phase, total and Max Demand
- Energy Active and Reactive Importing and Total
- Energy Active and Reactive Exporting and Total

APPROVALS

- IEC BS EN 61010-1:2010
- BS EN 61326-1:2013
- IEC 62053-21 Class 1
- IEC 62053-24 Class 1

BENEFITS

- Cost effective
- Easy installation
- Tamperproof

High definition screen features programmable backlight for high contrast visibility in low light and direct sunlight applications. The light can be programmed to automatically dim after set period of time for energy saving.

AUXILIARY SUPPLY

DISPLAY

Separate auxiliary input terminals are provided to power the product. Auxiliary output terminals are also provided to allow multiple products to be connected together. "Daisy-chain".

COMMUNICATION

Modbus RS485 RTU and two pulsed outputs are fitted as standard.

ENCLOSURE AND SYSTEM

The DIN-rail mounted enclosure includes integral retaining clip for quick and easy fitting and to suit user requirements, the range includes single-phase, three-phase three-wire and three-phase four-wire capability, all selectable at the point of installation.

PRODUCT CODES

Description	Part number
Integra 0230 multifunction DIN-rail LCD Input 500 V L-L, 5 A / 1 A AC 2 pulsed outputs, Modbus RS485 MID Approved, auxiliary powered	INT-0230-S-01
Integra 0220 multifunction DIN-rail LCD Input 500 V L-L, 5 A / 1 A AC 2 pulsed outputs, Modbus RS485, auxiliary powered	INT-0220-S-01

DIMENSIONS



WIRING DIAGRAMS





Integra 0230 and 220 digital metering systems

PARAMETERS

SPECIFICATIONS

Button	Scr	Parameter
	1	L-N Volts L1, L2, L3
	2	L-L Volts L1, L2, L3
	3	Current L1, L2, L3, N
V/A	4	V-THD% per line
	5	I-THD% per line
	6	Phase Sequence V&I
	1	PF and System Freq
	2	PF per phase
PF Hz	3	MD per phase
	4	System Max demand P, Q, S.
	1	Active Power (P) L1, L2, L3
	2	Reactive Power (Q) L1, L2, L3
_	3	Apparent Power (S) L1, L2, L3
	4	System Powers P,Q,S
	1	Imp Active Energy Exp Active Energy
E 🕨	2	Imp Reactive Energy Exp Reactive Energy
	3	Total Active Energy Total Reactive Energy

Input	
Nominal input voltage	100 – 289 V AC L-N (65 – 500 V L-L) 600 V MAX
Max. continuous input overload voltage	120% of nominal
Max. short duration input voltage	2 x nominal voltage for 1 second
Nominal input voltage burden	< 0.2 VA per phase
Nominal input current 1/5A	1/5A
Nom. Input current burden	< 0.1 VA
Max. continuous input overload current	120% of nominal
Max. short duration input current	20 x nominal current for 1 second
Auxiliary	
Operating range	85 – 275 V AC 120 – 380 V DC
Supply burden	< 1 VA
Accuracy	
Voltage (V)	+/- 0.5% of range maximum
Current (A)	\pm /- 0.5% of range maximum
Frequency (Hz)	$\pm /-0.2\%$ of mid-frequency
Power factor (PF)	+/- 1% of unity (0.01)
Active power (W)	$\pm 1.10\%$ of range maximum
Reactive power (VAr)	\pm -/- 1.0% of range maximum
Annarent nower (VA)	$\pm 1.0\%$ of range maximum
Active energy (kWh)	
Popotivo oporgy (kWh)	+/-1.0% of range maximum to EC 62053-21
	+/- 1.0% 01 fallige maximum to 160 02003-24
InD Measured Panga	
Veltage (0)	E 100% of nominal (Min 100 V colf noward)
Voltage (V)	5 - 120% of nominal (with 100 V – sell powered)
Prequency (Hz)	44 - 66 HZ
Power (w, var, va)	5 – 144% of nominal (bi-directional)
Energy	8 digit, upto 9999999.9 MWn
Power factor	4 quadrant
THD	0 – 40% upto 63rd harmonic
Environment	
Operating temperature	-25 C to +55 C
Storage temperature	-40 C to +70 C
Relative humidity	0 to 95%, non-condensing
Shock	30g in 3 planes
Vibration	10 Hz to 50 Hz, IEC 60068-2-6, 2 g
Dielectric Voltage	4 kV between voltage and current to earth
Altitude	3000 m
Warm-up	1 minute
Outputs	
Pulsed output relay (configurable)	Opto-coupled, potential-free SPST-NO contact
Contact Rating current	2 – 27 mA at 27 V DC
Contact Rating voltage	5 – 27 V DC
Pulse Width	60/100/200 ms
Pulse rate	0.01 / 0.1 / 1 / 10 / 100 kWh/kVArh
Pulsed output relay (non-configurable)	3200IMP/kWh
Communications	Modbus RTU (RS485)
Туре	2-wire half duplex
Baud rate	4800, 9600, 19200, 38400
Address	1 to 247
Enclosure	
Enclosure Style	DIN-rail to DIN 43880
Dimensions	72 x 94.5 x 62 mm
Protection rating	Front IP54, Rear IP30
Material	UL 94-V0
Weight	230 g
Cable size	0.05 mm – 4 mm stranded wire
Terminals	Voltage: Shrouded screw-clamp.
	Current: Shrouded screw clamp



Integra Ri3 digital metering system

FEATURES

- DIN-rail enclosure DIN 43880
- Backlit LCD screen
- Programmable CT ratio
- True rms measurement
- User programmable system configuration
- Pulsed output and Modbus RTU RS485 protocol as standard

PULSE MODEUS CT INPUTS

1111

11111



- IEC 61326
- IEC 61010-1
- IEC 62053-21

BENEFITS

- Cost effective
- Simple navigation
- Crompton renowned quality
- UK manufactured

The product features a DIN-rail enclosure, backlit LCD display and user programmable CT ratios, all accessible via an intuitive user interface. Integra Ri3 dms measures 17 electrical parameters including total harmonic distortion (THD) measurement up to the 31st harmonic.

PROGRAMMABLE FUNCTIONS

Integra Ci3 dms is programmable to suit single-phase, three-phase three-wire and three-phase four-wire system configurations. Programmable CT ratios enable to display any current range.

DISPLAY

The parameters can be viewed on a backlit LCD display. The 15 screens are accessible via four buttons on the front panel allowing to scroll between various screens making the navigation very user-friendly, intuitive and above all - simple.

OUTPUT

Modbus RTU RS485 protocol and pulsed output are available as standard.

PRODUCT CODES

Description	Part number
Integra Ri3 multifunction DIN-rail LCD Input 500 V L-L, 5 A AC 1 pulsed output. Modbus RTU RS 485, JC N2 Auxiliary powered	RI3-01

PARAMETERS

Button	Screen	Parameters
V/Hz	1 2 3 4 5	Volts L1 - N Volts L2 - N Volts L3 - N Volts L4 - L2 Volts L2 - L3 Volts L3 - L1 Frequency Volts L1 - N THD% Volts L1 - N THD% Volts L2 - N THD% Volts L3 - N THD% Volts L1 - L2 THD% Volts L4 - L3 THD% Volts L3 - L1 THD%
A	1 2 3 4 5	Current L1 Current L2 Current L3 Neutral Current L1 Current Max Demand L2 Current Max Demand L3 Current Max Demand Neutral Current Max Demand Current L1 THD% Current L2 THD% Current L3 THD%
P/PF	1 2 3	kW kVAr kVA kW Max Demand Power Factor
E	1 2 3 4	Import kWh Export kWh Import kVArh Export kVArh

PROGRAMMABLE PARAMETERS

Parameter	Range
Password	4-digit 0000-9999
System configuration	1-phase 2-wire, 3-phase 3-wire, 3-phase 4-wire
Demand integration time	0FF 5, 8, 10, 15, 20, 30, 60 minutes
CT primary current	Maximum 9999A **
3 independent resets	Demands and maximum demands
Communications	Modbus RTU RS 485 or JC N2
RS485 baud rate	2.4, 4.8, 9.6, 19.2, 38.4 kbps
RS485 parity and stop bits	Odd or even with 1 stop bit or no parity with 1 or 2 stop bits
RS485 Comms Address	1-247
Modbus word order	Normal or reverse
Pulse output allocation	Import or export kWh or import or export KVArh
Pulse rate, rate per pulse	0.001, 0.01, 0.1, 1, 10, 100, 1k, 10 k (max 2 pulses per sec)
Pulse output duration	60, 100, 200 milliseconds
Energy units	Unit, lilo or mega
Noise limit (1%)	On or off
Test	Display ON, TOGGLE or PHASE SEQUENCE

96.7

DIMENSIONS

91.00





Integra Ri3 digital metering system

WIRING DIAGRAMS



3-phase 3-wire



Single-phase 2-wire



3-phase 4-wire

SPECIFICATIONS

Input	
Nominal input voltage	100 – 289 V AC L-N (173 – 500 V AC L-L)
Max. cont. input overload voltage	120% of nominal
Max. short duration input voltage	2 x range maximum (1 second application repeated 5 times at 5 minute intervals)
Nominal input voltage burden	< 0.2 VA per phase
Nominal input current	5 A AC rms
Max. cont. input overload current	120% of nominal
Max. short duration input current	10 x nominal (1 second application repeated 5 times at 5 minute intervals)
Nominal input current burden	< 0.6 VA per phase
Frequency	45 – 66 Hz
System CT primary values	1 to 9999
Auxiliary Operating range	110 – 400 V AC nominal +/-10% (99 – 440 V AC absolute limits) or 120 – 350 V DC +/-20% (96 – 420 V DC absolute limits)
Operating range	Self powered (from any of the three phases)
Auxiliary range	65-480 V AC / 80-600 V DC
Supply burden	< 10 VA
Burden	< 10 VA/5 W
Accuracy Voltage (V)	0.5%
Current (A)	0.5%
Neutral current calculated (A)	4%
Frequency (Hz)	0.1 Hz
Power factor (PF)	1% of unity
Active power (W)	+/- 1% of range
Reactive power (VAr)	+/- 1% of range
Apparent power (VA)	+/- 1% of range
Active energy (kWh)	Class 1 (IEC 62053-21)
Reactive energy (kVArh)	+/- 1% of range
THD	1% up to 31st harmonic
Response time	1 sec
Output Pulse output relay	1
Contact rating	50 mA max at 250 V AC
Туре	Solid state relay
Modbus RTU RS485 Protocol	1 Modbus RTU RS485 protocol channel output module
Туре	2-wire half duplex
Baud rate	2400, 4800, 9600, 19200, 38400
Enclosure	
Enclosure style	DIN-rail - DIN 43880
Front protection rating	IP52
Case protection rating	IP30
Material	Polycarbonate to UL94V0
Weight	300 g
Terminals	Shrouded screw-clamp 0.05 - 4 mm wire
Environment	
Operating temperature	-10°C to +55°C
Storage temperature	-20°C to +70°C
Relative humidity	0-90% non-condensing
Shock	30 g in 3 planes
Vibration	10 Hz to 50 Hz
	Withstand test 3.25 kV rms 50 Hz for 1 minute between comms and measuring inputs.
Dielectric voltage	comm and aux, aux and measuring inputs



Integra Ri4 digital metering system

FEATURES

- 0.333 V AC input rms
- DIN-rail enclosure DIN
 43880
- Backlit LCD screen
- Programmable CT ratio
- True rms measurements
- User programmable system configuration
- Import and Export kWh



PARAMETERS

APPROVALS

- IEC 61326
- IEC 61010-1
- IEC 62053-21

BENEFITS

- Cost effective
- Simple navigation
- Crompton renowned qualityUK manufactured
- ontinanalactarea

The Integra Ri4 digital metering system (dms) voltage input of 0.333 volts AC makes it an ideal meter for energy monitoring applications while its compact DIN-rail enclosure allows space saving for retrofit applications.

The product features a DIN-rail enclosure, backlit LCD display and user programmable CT ratios, all accessible via an intuitive user interface. Integra Ri4 dms measures 17 electrical parameters including total harmonic distortion (THD) measurement up to the 31st harmonic.

PRODUCT CODES

Description	Part number	
Integra Ri4 multifunction DIN-rail LCD Input 500 V L-L, 0.333 V AC 1 pulsed output. Modbus RTU RS 485, JC N2 Auxiliary powered	RI4-01	

PROGRAMMABLE PARAMETERS

Parameter	Range
Password	4-digit 0000-9999
System configuration	1-phase 2-wire, 3-phase 3-wire, 3-phase 4-wire
Demand integration time	0FF 5, 8, 10, 15, 20, 30, 60 minutes
CT primary current	Maximum 9999A **
3 independent resets	Demands and maximum demands
Communications	Modbus RTU RS 485 or JC N2
RS485 baud rate	2.4, 4.8, 9.6, 19.2, 38.4 kbps
RS485 parity and stop bits	Odd or even with 1 stop bit or no parity with 1 or 2 stop bits
RS485 Comms Address	1-247
Modbus word order	Normal or reverse
Pulse output allocation	Import or export kWh or import or export KVArh
Pulse rate, rate per pulse	0.001, 0.01, 0.1, 1, 10, 100, 1 k, 10 k (max 2 pulses per sec)
Pulse output duration	60, 100, 200 milliseconds
Energy units	Unit, lilo or mega
Noise limit (1%)	On or off
Test	Display ON, TOGGLE or PHASE SEQUENCE

DIMENSIONS

91.0







Button Screen Parameters Volts L1 - N Volts L2 - N Volts L3 - N 2 Volts L1 - L2 Volts L2 - L3 Volts L3 - L1 2 Frequency V/Hz Volts L1 - N THD% 4 Volts L2 - N THD% Volts L3 - N THD% 5 Volts L1 - L2 THD% Volts L2 - L3 THD% Volts L3 - L1 THD% Current L1 Current L2 Current L3 Neutral Current 2 L1 Current Max Demand 3 L2 Current Max Demand L3 Current Max Demand Neutral Current Max A Demand Current L1 THD% Current L2 THD% Current L3 THD% 5 1 kW kVAr P/PF kVA kW Max Demand 2 Power Factor 3

kWh

kVArh

1

Integra Ri4 digital metering system

WIRING DIAGRAMS



Single-phase, 2-wire



3-phase, 3-wire



3-phase 4-wire

SPECIFICATIONS

Input		
Nominal input voltage	100 – 289 V AC L-N (173 – 500 V AC L-L)	
Max. cont. input overload voltage	120% of nominal	
Max. short duration input voltage	2 x range maximum (1 second application repeated 5 times at 5 minute intervals)	
Nominal input voltage burden	< 0.2 VA per phase	
Nominal input current	0.333 V (333 mV) AC rms	
Max. cont. input overload current	120% of nominal	
Max. short duration input current	10 x nominal (1 second application repeated 5 times at 5 minute intervals)	
Frequency	45 – 66 Hz	
Auxiliary Operating range	110 – 400 V AC nominal +/-10% (99 – 440 V AC absolute limits) or 120 – 350 V DC +/-20% (96 – 420 V DC absolute limits)	
Accuracy Voltage (V)	0.5%	
Current (A)	0.5%	
Neutral current calculated (A)	4%	
Frequency (Hz)	0.1 Hz	
Power factor (PF)	1% of unity	
Active power (W)	+/- 1% of range	
Reactive power (VAr)	+/- 1% of range	
Apparent power (VA)	+/- 1% of range	
Active energy (kWh)	Class 1 (IEC 62053-21)	
Reactive energy (kVArh)	+/- 1% of range	
THD	1% up to 31st harmonic	
Response time	1 sec	
Output Pulse output relay	1 per mudule	
Contact rating	50 mA max at 250 V AC	
Туре	Solid state relay	
Modbus RTU RS485 Protocol	1 Modbus RTU RS485 protocol channel output module	
Туре	2-wire half duplex	
Baud rate	2400, 4800, 9600, 19200, 38400	
Enclosure		
Enclosure style	DIN-rail	
Front protection rating	IP52	
Case protection rating	IP30	
Material	Polycarbonate to UL94V0	
Weight	300 g	
Terminals	Shrouded screw-clamp 0.05 - 4 mm wire	
Environment		
Operating temperature	-10°C to +55°C	
Storage temperature	-20°C to +70°C	
Relative humidity	0-90% non-condensing	
Shock	30 g in 3 planes	
Vibration	10 Hz to 50 Hz	
Dielectric voltage	Withstand test 3.25 kV rms 50 Hz for 1 minute between comms and measuring inputs,	

Integra digital metering systems -DIN-rail mounted







Chapter 3 Integra digital metering system - DIN-rail mounted with RJ12 wiring solution

Integra SL1 single load metering system	.26
Integra DL1 dual load multifunction metering system	28
Integra TL1 tri load multifunction metering system	31
3-in-1 current transformer	33

Integra SL1 single load metering system

FEATURES

- Modbus RTU RS485 as standard
- User-programmable CT ratio and system configuration
- True rms measurement
- Continuous busbar or individual busbar metering

APPROVALS

- IEC 61326
- IEC 61010-1
- IEC 62053-21
- RoHS Compliant

BENEFITS

- Cost-effective
- UK manufactured
 CL 0.5 accuracy
- CL0.5 accuracy
 Modbus communication
- Modbus communications
- Fully configurable
 Additional facility
- Additional facility to accumulate the total system power/kWhs - displaying the combined system total parameters



The Integra SL1 has an integrated microprocessor for exceptional waveform handling of distorted waveforms, and is ideal for low voltage applications. It provides a cost effective way of metering split load distribution and panel boards, in a single metering solution.

PRODUCT CODES

DIMENSIONS

and as an accuracy of CL0.5.

Description	Part number
Integra SL1 multifunction DIN-rail LCD Input 400 V L-L, 100 mA AC Modbus RTU RS 485 Self powered	SL1-01

Designed, developed and manufactured in the UK, the Integra SL1 is a digital metering system which

provides measurement, isolation and conversion of all main electrical parameters from a three-phase load, in a single meter. It can be used in single and three-phase unbalanced four-wire electrical systems

DISPLAYED PARAMETERS

Power (Load 1)	
Current L1 Current L2 Current L3	
kW L1 kW L2 kW L3	
Average System Volts	
Average System Current	
Average System kW	
kWh Import	









Integra SL1 single load metering system



WIRING DIAGRAMS



Single-phase, 2-wire



SPECIFICATION

Input		
Nominal input voltage	100 V to 230 V AC rms., L – N. 173 V to 400 V AC rms., L – L	
Max. continuous input overload voltage	120% of nominal	
Max. short duration input voltage (1 sec)	2 x nominal voltage	
Nominal input voltage burden	0.2 VA per phase (Except L1)**Self powered using the meter electrical input from L1 (6VA)	
Nominal input current	100 mA AC rms. per CT	
System CT primary values	1-9999 A (selectable from display)	
CT burden	0.1 VA	
Accuracy		
Voltage (V)	< 0.5%	
Current (A)	< 0.5%	
Frequency (Hz)	< 0.2% of mid range	
Power factor (PF)	1% of unity	
Active power (W)	+/- 1.0% Class 1 IEC 62053-21	
Active energy (kWh)	+/- 1.0% Class 1 IEC 62053-21	
Range		
Voltage (V)	5% to 120% for nominal	
Current (A)	5% to 120% of nominal	
Frequency	45 – 65 Hz	
Power	1 – 144% of nominal 0.8 capacitive – 1 – 0.8	
Power factor	Inductive (functional 4 quadrant, 0-1 lag lead)	
Energy	6-digit resolution and to be displayed in KWh (Maximum display 999999, before rollover to 0)	
Outputs		
Communication protocol	RS485 Modbus RTU	
Туре	2-wire half duplex	
Baud rate	9600, 19200, 38400	
Enclosure		
Enclosure style	DIN-rail mounting EN43880	
Dimensions	72 x 90 x 62 mm	
Material	Polycarbonate to UL94-V0	
Weight	0.25 kg	
Terminals voltage	Shrouded screw-clamp 0.05 - 4 mm wire	
Terminals CT	RJ12 connector	
Sealing	IP52 front of panel	
Environment		
Operating temperature	-10°C to +55°C	
Storage temperature	-20°C to +70°C	
Relative humidity	0-90% non-condensing	
Shock	30 g in 3 planes and vibration of 0 Hz to 50 Hz IEC 60068-2-6, 2 g	
Vibration	0 Hz to 50 Hz, IEC 60068-2-6, 2 g. Withstand test 2.2 kV, 50 Hz for 1 minute between auxiliary / input / output	

For Wiring Solution see page 30



Integra DL 1 dual load metering system

FEATURES

- · One meter for split load panels
- Meter with RJ12 CT connection for easy installation
- Two display mode operation . Modbus RTU RS485 as
- standard .
- User-programmable CT ratio and system configuration
- True rms measurement
- Continuous busbar or
- individual busbar metering Can be programmed for one individual power load







APPROVALS

- IEC 61326
- IEC 61010-1
- IEC 62053-21
- RoHS Compliant

BENEFITS

- . Cost-effective, single meter solution
- . UK manufactured
- . CL0.5 accuracy
- Modbus communications .
- Fully configurable Additional facility to accumulate the
- total system power/kWhs displaying the combined system total parameters

Designed, developed and manufactured in the UK, the Integra DL1 is a digital metering system which provides measurement, isolation and conversion of all main electrical parameters from 2x three-phase loads, in a single meter. It can be used in single and three-phase unbalanced four-wire electrical systems and as an accuracy of CL0.5.

The Integra DL1 has an integrated microprocessor for exceptional waveform handling of distorted waveforms, and is ideal for low voltage applications. It provides a cost effective way of metering split load distribution and panel boards, in a single metering solution.

PRODUCT CODES

Description	Part number
Integra DL1 multifunction DIN-rail LCD Input 400 V L-L, 100 mA AC x 2 Modbus RTU RS 485 Self powered	DL1-01

TWO LOADS

Power or Lighting import kWh





Amps per phase











Individual import System import kWh kWh readings



- Power and Lighting indicators can be changed to Load 1 and Load 2
- Each Load can be programmed for CT primary of 60A, 125 A or 250 A
- Additional facility to accumulate the total system power/kWhs - displaying the combined Power and Lighting system total parameters

Integra DL 1 dual load metering system

DIMENSIONS





WIRING DIAGRAMS



3-phase, 4-wire



Single-phase, 2-wire

DISPLAYED PARAMETERS

Power (Load 1)	Lighting (Load 2)	System
Current L1	Current L1	Current L1
Current L2	Current L2	Current L2
Current L3	Current L3	Current L3
kW L1	kW L1	Voltage L1
kW L2	kW L2	Voltage L2
kW L3	kW L3	Voltage L3
Average	Average	Average
System Volts	System Volts	System Volts
Average	Average	Average
System Current	System Current	System Current
Average	Average	Average
System kW	System kW	System kWh
kWh Import	kWh Import	kWh Import - Power
		kWh Import - Lighting
		kWh Import - Total

Frequency Power Factor (PF)

SPECIFICATION

Input		
Nominal input voltage	100 V to 230 V AC rms., L - N. 173 V to 400 V AC rms., L - L	
Max. continuous input overload voltage	120% of nominal	
Max. short duration input voltage (1 sec)	2 x nominal voltage	
Nominal input voltage burden	0.2 VA per phase (Except L1)**Self powered using the meter electrical input from L1 (6 VA)	
Nominal input current	100 mA AC rms. per CT	
System CT primary values	1-9999 A (selectable from display)	
CT burden	0.1 VA	
Accuracy		
Voltage (V)	< 0.5%	
Current (A)	< 0.5%	
Frequency (Hz)	< 0.2% of mid range	
Power factor (PF)	1% of unity	
Active power (W)	+/- 1.0% Class 1 IEC 62053-21	
Active energy (kWh)	+/- 1.0% Class 1 IEC 62053-21	
Range		
Voltage (V)	5% to 120% for nominal	
Current (A)	5% to 120% of nominal	
Frequency	45 – 65 Hz	
Power	1 – 144% of nominal 0.8 capacitive – 1 – 0.8	
Power factor	Inductive (functional 4 quadrant, 0-1 lag lead)	
Energy	6-digit resolution and to be displayed in KWh (Maximum display 999999, before rollover to 0)	
Outputs		
Communication protocol	RS485 Modbus RTU	
Туре	2-wire half duplex	
Baud rate	9600, 19200, 38400	
Enclosure		
Enclosure style	DIN-rail mounting EN43880	
Dimensions	72 x 90 x 62 mm	
Material	Polycarbonate to UL94-V0	
Weight	0.25 kg	
Terminals voltage	Shrouded screw-clamp 0.05-4 mm wire	
Terminals CT	RJ12 connector	
Sealing	IP52 front of panel	
Environment		
Operating temperature	-10°C to +55°C	
Storage temperature	-20°C to +70°C	
Relative humidity	0-90% non-condensing	
Shock	30 g in 3 planes and vibration of 0 Hz to 50 Hz IEC 60068-2-6, 2 g	
Vibration	0 Hz to 50 Hz, IEC 60068-2-6, 2 g. Withstand test 2.2 kV, 50 Hz for 1 minute between auxiliary / input / output	



Integra DL 1 dual load wiring solution

FEATURES

- Busbar DIN-rail and metal feet (mounting hardware supplied)
- RJ12 socket for fast connection eliminate wiring errors
- Cable included (length 1.5 m)
- Low 60 A ratio for more energy efficient loads
- Aperture hole centres
- 35 mm







DUAL LOAD CT PHASE ORIENTATION



BENEFITS

- Easy installation
- Reduced assembly time
- Eliminates connection errors

The 3-in-1 current transformer range are for use with the Integra DL1 digital metering system which combines three traditional current transformers in one moulding case with a RJ12 connection for simple and easy error free installation.

All current transformers are supplied with a 1.5m connecting cable, with RJ12 connector termination at each end.

SPECIFICATIONS

System voltage	720 V maximum
Test voltage	3 kV for 1 minute
System frequency	50 Hz or 60 Hz
Primary ratings	100 mA AC rms. per CT
Overload withstand	1.2 x rated current continuously
Enclosure	Flame retardant grade classified UL94V-0
Aperture hole centres	35 mm
Operating temperature	-20°C to +85°C
Compliant with accuracy	IEC/EN 60044-1 Class 0.5, Class 1

CURRENT TRANSFORMERS PRODUCT CODES

Product Codes	Primary Current	VA at Class 1	VA at Class 0.5	
DL3N1-35-60/0.1	60 A	0.25	-	
DL3N1-35-125/0.1	125 A	0.5	0.25	
DL3N1-35-160/0.1	160 A	0.35	0.25	
DL3N1-35-250/0.1	250 A	0.5	0.25	
DL3N1-45-250/0.1	250 A	0.25	-	
DL3N1-45-400/0.1	400 A	-	0.25	
DL3N1-45-600/0.1	600 A	-	0.25	
DL3N1-70-400/0.1	400 A	-	0.25	
DL3N1-70-600/0.1	600 A	-	0.25	
DL3N1-70-800/0.1	800 A	-	0.25	

DIMENSIONS









Integra TL1 tri load metering system

FEATURES

- Single meter for 3x threephase loads
- Multiple display modes
- . Modbus RTU RS485 as standard
- . User-programmable CT ratio and system configuration
- True rms measurement . Continuous busbar or
- individual busbar metering Can be programmed for
- individual power loads when required
- RJ12 socket for fast connection
- Optional DIN 96 mm panel mounting bezel can be supplied



DIMENSIONS





APPROVALS

- IEC 61326
- IEC 61010-1 .
- IEC 62053-21
- RoHS Compliant

BENEFITS

- Cost-effective, single meter solution
- . UK manufactured
- . CL1.0 accuracy for Energy . Modbus communications
- . Fully configurable
- . Additional facility to accumulate the total system power/kWhs -displaying
- the combined system total parameters

Designed, developed and manufactured in the UK, the Integra TL1 is a digital metering system which provides measurement, isolation and conversion of all main electrical parameters from 3x three-phase loads, in a single meter. It can be used in three-phase unbalanced four-wire electrical systems and has an accuracy of CL1 Energy.

PRODUCT CODES

Description	Part number
Integra TL1 DMS	TL1-01

DISPLAYED PARAMETERS

Load 1	Load 2	Load 3	System
Current L1	Current L1	Current L1	Current L1
Current L2	Current L2	Current L2	Current L2
Current L3	Current L3	Current L3	Current L3
kW L1	kW L1	kW L1	Voltage L1
kW L2	kW L2	kW L2	Voltage L2
kW L3	kW L3	kW L3	Voltage L3
Average System Volts	Average System Volts	Average System Volts	Average System Volts
Average System Current	Average System Current	Average System Current	Average System Current
Average System kW	Average System kW	Average System kW	Total System kWh
kWh Import	kWh Import	kWh Import	kWh Import - Load 1

kWh Import - Load 2 kWh Import - Load 3 Frequency Power Factor (PF)





Integra TL1 tri load metering system



SPECIFICATIONS

Innut

3 Phase, 4 w	ire
	CT1 CT2 CT3
1A FAST BLOW FUSES	
L1- L2-	LOAD
L3- N -	• • • • • • • • • • • • • • • • • • •

nihar		
Nominal input voltage	100 V to 230 V AC rms., L – N. 173 V to 400 V AC rms., L – L	
Max. continuous input overload voltage	120% of nominal	
Max. short duration input voltage (1 sec)	2 x nominal voltage	
Nominal input voltage burden	0.2 VA per phase (Except L1)**Self powered using the meter electrical input from L1 (6 VA)	
Nominal input current	100 mA AC rms. per CT	
System CT primary values	1-9999 A (selectable from display)	
CT burden	0.1 VA	
Accuracy		
Voltage (V)	< 0.5%	
Current (A)	< 0.5%	
Frequency (Hz)	< 0.2% of mid range	
Power factor (PF)	1% of unity	
Active power (W)	+/- 1.0%	
Active energy (kWh)	+/- 1.0% Class 1 IEC 62053-21	
Range		
Voltage (V)	5% to 120% for nominal	
Current (A)	5% to 120% of nominal	
Frequency	45 – 65 Hz	
Power	1 – 144% of nominal 0.8 capacitive – 1 – 0.8	
Energy	6-digit resolution and to be displayed in KWh (Maximum display 999999, before rollover to 0)	
Outputs		
Communication protocol	RS485 Modbus RTU	
Туре	2-wire half duplex	
Baud rate	9600, 19200, 38400	
Enclosure		
Enclosure style	DIN-rail mounting EN43880	
Dimensions	72 x 90 x 62 mm	
Material	Polycarbonate to UL94-V0	
Weight	0.25 kg	
Terminals voltage	Shrouded screw-clamp 0.05 – 4 mm wire	
Terminals CT	RJ12 connector	
Sealing	IP52 front of panel	
Environment		
Operating temperature	-10°C to +55°C	
Storage temperature	-20°C to +70°C	
Relative humidity	0 – 90% non-condensing	
Shock	30 g in 3 planes and vibration of 0 Hz to 50 Hz IEC 60068-2-6, 2 g	
Vibration	0 Hz to 50 Hz, IEC 60068-2-6, 2 g. Withstand test 2.2 kV, 50 Hz for 1 minute between auxiliary / input / output	

		Operating Mode
	Tri1	Tri2
Load 1 (CT1)	CT1 - CT2	CT2 - CT3
Load 2 (CT2)	CT2 - CT3	CT1 - CT2
Load 3 (CT3)	CT3	CT3

	Operating Mode	
	Tri3	
Load 1 (CT1)	CT1	
Load 2 (CT2)	CT2	
Load 3 (CT3)	CT3	



FEATURES

- Busbar DIN-rail and metal feet (mounting hardware supplied)
- . RJ12 socket for fast connection eliminate wiring errors
- Cable included (length 1.5 m)
- Low 60A ratio for more energy efficient loads
- . Aperture hole centres 35 mm







ALL CURRENT TRANSFORMERS ARE SUPPLIED WITH A 1.5M CONNECTING CABLE, WITH RJ12 CONNECTOR TERMINATION AT EACH END.

DUAL LOAD CT PHASE ORIENTATION



BENEFITS

- Easy installation
 Reduced assemb
 Eliminates compared Reduced assembly time
- Eliminates connection errors

The 3-in-1 current transformer range are for use with the Integra DL1 digital metering system which combines three traditional current transformers in one moulding case with a RJ12 connection for simple and easy error free installation.

SPECIFICATIONS

System voltage	720 V maximum
Test voltage	3 kV for 1 minute
System frequency	50 Hz or 60 Hz
Primary ratings	100 mA AC rms. per CT
Overload withstand	1.2 x rated current continuously
Enclosure	Flame retardant grade classified UL94V-0
Aperture hole centres	35 mm
Operating temperature	-20°C to +85°C
Compliant with accuracy	IEC/EN 60044-1 Class 0.5, Class 1

CURRENT TRANSFORMERS PRODUCT CODES

Product Codes	Primary Current	VA at Class 1	VA at Class 0.5
DL3N1-35-60/0.1	60 A	0.25	-
DL3N1-35-125/0.1	125 A	0.5	0.25
DL3N1-35-160/0.1	160 A	0.35	0.25
DL3N1-35-250/0.1	250 A	0.5	0.25
DL3N1-45-250/0.1	250 A	0.25	-
DL3N1-45-400/0.1	400 A	-	0.25
DL3N1-45-600/0.1	600 A	-	0.25
DL3N1-70-400/0.1	400 A	-	0.25
DL3N1-70-600/0.1	600 A	-	0.25
DL3N1-70-800/0.1	800 A	-	0.25

DIMENSIONS







			100		
					п
Sys Volts					
Volts L1-N					
Volts L1-2					
Amps L1					
Sys Amps	۲				-
Volts L2-N					
Volts L2-3					
Amps L2					
Sys kW					-
Volts L3-N					
Volts L3-1					
Amps L3					
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Chapter 4 Integra 1630 and 1530 digital metering systems – panel mounted

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Integra 1630 digital metering system

FEATURES

- · Low profile
- High contrast LED display LED annunciators for each
- measured parameter
- User programmable system configuration (4-wire default)
- Fully programmable VT and CT ratios
- Current demand per phase Elapsed time counter for
- connected loads Removable bezel for
- verv low profile applications



PROGRAMMABLE PARAMETERS

	Parameter	Range
	Password	4-digit 0000-9999
	CT primary current	Maximum 9999A ** CT Secondary Current: 5 A (1 A option)
	VT primary voltage	Maximum 400 kV **
	VT secondary voltage	Nominal input voltage ** maximum VT or CT ratios are limited so that the combination of primary voltage and current do not exceed 360 MW at 120% o relevant input
	Demand integration time	8, 15, 20, 30, 60 minutes
	3 independent resets	Demands and maximum demands Energy registers Hours run
Pulse output duration		60, 100, 200 milliseconds
	Pulse rate divisors	1, 10, 100, 1000
	RS485 baud rate	4.8, 9.6, 19.2, 38.4 kBd
	RS485 parity and stop bits	Odd or even with 1 stop bit or no parity with 1 or 2 stop bits

APPROVALS

• IEC1010-1 (BSEN 61010-1 - 2001)

BENEFITS

- True rms measurement
- High accuracy <0.2% on some measurements
- Configurable via software package or menu-driven interface
- Import and export monitoring

The Integra 1630 digital metering system (dms) provides high accuracy 0.2% measurement, display and communication of all major electrical and power quality parameters including total harmonic distortion (THD) up to the 31st harmonic. To suit user requirements, the range includes single-phase, three-phase three-wire and three-phase four-wire capability, all selectable at the point of installation.

This DIN 96 panel mounting enclosure offers simple programming and display of up to 35 electrical parameters via a simple menu-driven user interface on the front panel. Optional pulsed and digital communication outputs are available, to allow up to 60 parameters to be communicated to building management systems. A Windows-based software package is available to remotely configure the Integra dms and display all 60 major parameters.

OPERATION

Integra 1630 dms offers uncomplicated operation and high accuracy measurement of three-phase voltage, current, frequency, Watts, VAr, VA, energy, power factor, and total harmonic distortion of both phase and system, current and voltage. Integra 1630 dms includes true measurement of both line-toneutral, and line-to-line voltages, ensuring accurate readings. The 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.

COMMUNICATION

- Integra 1630 dms offers a wide range of communication protocols including:
- Pulsed outputs
- Modbus RTU RS 485 Protocol
- Modbus TCP (Ethernet)
- BACnet IP Interface
- BACnet MSTP Interface
- Profibus DP Protocol

PRODUCT CODES

Description	Cat. no.
1-phase, 3-phase 3/4-wire, 100 - 240 V L-L, 5 A CT input, Aux. 100 - 250 V AC/DC	INT-1630-L-5-M-option
1-phase, 3-phase 3/4-wire, 241 - 480 V L-L, 5 A CT input, Aux. 100 - 250 V AC/DC	INT-1630-M-5-M-option
Options	
No options	000
1 pulsed output	100
2 pulsed output	200
Modbus RTU RS485 protocol	010
Modbus RTU RS485 protocol + 1 kWhr pulsed output	110
Modbus RTU RS485 protocol + 2 kWhr pulsed output	210
Profibus™	050
Modbus RTU RS485 protocol TCP	070
BACnet IP interface	080
BACnet MSTP interface	090
Extended collar	OPT-1630-collar



Integra 1630 digital metering system

PANEL CUT-OUT



SPECIFICATIONS

Input	
Nominal input voltage	57.7 to 277 V L-N, 100 to 480 V L-L
Max. continuous input voltage	120% of nominal
Max. short duration input voltage	2 x nominal for 1 second, repeated 10 times at 10 second intervals
System VT ratios (primary)	Any significant 4-digit integer value up to 400 kV **
Nominal input voltage burden	<0.2 VA
Nominal input current	5 A (1 option)
System CT primary values	Any integer value up to 9999 A **
Max. continuous input current	120% nominal
Max. short duration input current	20 x nominal for 1 second, repeated 5 times at 5 minute intervals
Nominal input current burden	< 0.6 VA ** maximum CT and VT ratios are limited so that the combination of primary voltage and current do not exceed 360 MW at 120% of relevant input
Output modules (optional)	
RS485 communications	2-wire half duplex
Baud rates	4800, 9600, 19200, 38400
Pulsed	Solid state relays
Pulse duration	60, 100 or 200 milliseconds
Contact rating	50 mA max at 250 V AC max
Pulsed outputs	1 or 2
Auxiliary	
Standard nominal supply	100-250 V AC or DC voltage: (85-287 V AC absolute limits) (85-312 V DC absolute limits)
AC supply frequency range	45 – 66 Hz
AC supply burden	6 VA
Optional auxiliary DC supply	12 – 48 V DC (10.2-60 V DC absolute limits)
DC supply burden	6 VA
Measuring Ranges	
Voltage	80 – 120% of nominal (functional 5-120%)
Current	5 – 120% of nominal
Frequency	45 – 66 Hz
Measuring Ranges	
Power factor	0.8 capacitive-1-0.8 inductive (functional 4 quadrant, 0-1 lag/lead)
THD	Up to 31st harmonic 0 – 40% Measured voltage >5% of range Measured current >5% of nominal Full accuracy of voltage >25% of range Full accuracy of current >25% of nominal
Energy	7-digit resolution
Reference conditions	
Ambient temperature	23 ±1°C
Input frequency	50 or 60 Hz ±2%
Input waveform	Sinusoidal (distortion factor < 0.005)
Auxiliary supply voltage	Nominal ±1%
Auxiliary supply frequency	Nominal ±1%
AC auxiliary supply waveform	Sinusoidal (distortion factor < 0.05)
Magnetic field of external origin	Terrestrial flux
Accuracy	
Voltage	±0.17% of range maximum
Current	±0.17% of nominal
Frequency	±0.15% of mid frequency
Active power	±0.2% of range maximum
Power factor	1% of unity
Reactive power (VAr)	±0.5% of range maximum
Apparent power (VA)	±0.2% of range maximum
THD	±1%
Neutral current calculated	$\pm 0.95\%$ of nominal
Energy	0.3% of range maximum (Better than class 1) IEC1036 Sect 4.6)
kVArh	0.6% of range maximum
Temperature coefficient	Voltage and current typical: 0.013%/°C Watts typical: 0.018%/°C



Integra 1630 digital metering system

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Enclosure	
Enclosure style	Enclosure style
Compliant with	IEC 1010-1/ BSEN 61010-1 : 2001 CAT III, CE EMC and LVD directives
Material	Polycarbonate
Terminals	Shrouded screw-clamp 0.05 mm to 4 mm wire
Dielectric voltage	Withstand test 3.25 kV rms 50 Hz for 1 minute between all electrical circuits
Operating temperature	-20 to +60°C
Storage temperature	-30 to +80°C
Relative humidity	0 – 90% (non condensing)
Warm-up time	1 minute
Shock	30 g in 3 planes
Vibration	10-18 Hz, 1.5mm peak-to-peak 18-150 Hz @1 g
IP protection	IP54
Dimensions	96 mm wide x 96 mm high x 79 mm deep (max). Typically <60 mm depth behind panel 3.78" wide x 3.78" high x 3.11" deep (max)
Panel cut-out	92 mm x 92 mm, 3.62" x 3.62"





WIRING









Integra 1530 digital metering system

FEATURES

- Measure and display up to 34 electrical and power parameters
- High-contrast red LED display
- THD measurement and power quality data to 31st harmonic
- True rms measurement
- Pulsed, analogue and digital
- outputs
 Modbus, Johnson Controls and Lonworks protocol interface options
- Fully programmable VT and CT ratios



PROGRAMMABLE PARAMETERS

Parameter	Range
Password	4-digit 0000-9999
Primary current	Max 9999:5 A (360 MW max**)
VT primary	400 kV (360 MW max**)
Secondary voltage	Nominal system voltage ** maximum VT and CT ratios are limited so that the combination of primary voltage and current does not exceed 360 MW at 120% of relevant input
Demand integration time	8, 15, 20, 30 and 60 minutes
Reset	Max demand and 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, 19.2kB
RS485 parity	Odd/even/no, 1 or 2 stop bits
Modbus RTU RS485 protocol address	1-247
Analogue outputs	User definable

APPROVALS

- UL file no: E20300
- UL 61010B-1IEC 1010-1/BSEN 61010-1 CAT III

BENEFITS

- Replaces multiple single function instruments
- Pre-calibrated plug-in options
- High accuracy <0.2%
- Configurable via software package or menu driven interface
- Import and export monitoring
 Neutral CT input option
- Neutral CT input option
 True 3-and 4-wire measurement
- True 3-and 4-wire measurement

The Integra 1530 series instruments provide high accuracy <0.2% measurement, display and communication of all major electrical and power quality parameters, including true rms system values, and total harmonic distortion (THD) up to the 31st harmonic.

This DIN 96 panel mounting offers programming and display of up to 34 power measurement parameters. Optional pulsed, analogue and digital communication outputs, allow the communication of information of up to 50 measured parameters into building management systems. A Windows-based software package is available to remotely configure the Integra dms and display all 60 major parameters.

OPERATION

Integra 1530 digital metering system (dms) offers uncomplicated operation and high accuracy measurement of three-phase voltage, current, frequency, Watts, VAr, VA, energy, power factor, and total harmonic distortion of both phase and system, current and voltage. Integra 1530 dms includes true measurement of both line-to-neutral, and line-to-line voltages, ensuring accurate readings.

PROGRAMMABLE DISPLAY

A two-button interface on the front panel provides configuration programming of system (three-phase four-wire etc), VT and CT ratio settings, selected communication options and adjustment of operating parameters. All set-up screens offer password protection.

SYSTEM INPUTS

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

NEUTRAL CT INPUT OPTION

Integra 1530 dms offers a three-phase four-wire version with a neutral 4th CT, allowing true neutral current measurement and protection in high harmonic environments.

COMMUNICATION

Integra 1630 dms offers a wide range of communication protocols including:

Pulsed outputs

- Modbus RTU RS 485 Protocol
- Lonworks Protocol
- PRODUCT CODES

Description

Description	Cat. no.
1-phase 2-wire 100 – 240 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1630-L-5-M-option
1-phase 2-wire 241 – 480 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1531-M-5-M-option
1-phase 3-wire 100 – 240 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1532-L-5-M-option
1-phase 3-wire 241 – 480 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1532-M-5-M-option
3-phase 3-wire 100 – 240 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1533-L-5-M-option
3-phase 3-wire 241 – 480 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1533-M-5-M-option
3-phase 4-wire 100 – 240 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1534-L-5-M-option
3-phase 4-wire 241 – 480 V L-L, 5 A CT input. Aux. 100-250 V AC/DC	INT-1534-M-5-M-option
3-phase 4-wire with true neutral measurement 100-240 V L-L, 5 A CT input, Aux 100 – 250 V AC/DC	INT-1535-L-5-M-option
3-phase 4-wire with true neutral measurement 241 – 480 V L-L, 5 A CT input, Aux 100 – 250 V AC/DC	INT-1535-M-5-M-option
Options	
Lonworks protocol	030
1 analogue output (0/20 mA)	001=1
2 analogue outputs (0/20 mA)	002=1



Integra 1530 digital metering system

DIMENSIONS





PANEL CUT-OUT



MAX PANEL THICKNESS 0.19", 5mm

SPE	CIFIC	CATI	ONS

Input	
Nominal input voltage	57.7 to 277 V L-N, 100 to 480 V L-L
Max. continuous input voltage	120% of 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 400 kV **
Nominal input voltage burden	<0.2 VA
Nominal input current	5 A (1 option)
System CT primary values	9999:5 A or 9999:1 A max 360 MW **
Max. continuous input current	120% nominal
Max. short duration input current	20 x for 1 second, repeated 5 times at 5 second intervals
Optional auxiliary DC supply	12 - 48 V DC (10.2 - 60 V DC absolute limits)
Nominal input current burden	< 0.6 VA ** maximum VT and CT ratios are limited so the combination of primary voltage and current does not exceed 360 MW at 120% of relevant input
Output (optional)	
RS485 communications	2-wire half duplex
Baud rates	2400, 4800, 9600, 19200
Pulsed	Clean contact SPNO
Pulse duration	60, 100 or 200 milliseconds
Pulsed outputs	1 or 2
Analogue outputs	1 or 2
Auxiliary	
Chandowd nominal aunaly valtage	100 250 // 40 av DC
Stanuaru nominai suppiy vonage	85 – 287 V, AC absolute) (85 – 312 V, DC absolute)
AC supply frequency range	45 – 66 Hz
AC supply burden	6 VA
Optional auxiliary DC supply	12 - 48 V DC (10.2 - 60 V DC absolute)
DC supply burden	6 VA
Measuring Ranges	
Voltage	80 - 120% of nominal (functional 5 - 120%)
Current	5 – 120% of nominal
Frequency	45 – 66 Hz
Power factor	0.8 capacitive-1-0.8 inductive (functional 4 quadrant, 0-1 lag/lead)
THD	Un to 31st harmonic $(0\% - 40\%)$
Energy	7-digit resolution
Reference conditions	
Ambient temperature	23 +1°C
Input frequency	50 or 60 Hz +2%
Input waveform	Sinusoidal (distortion factor < 0.005)
Auxiliary supply voltage	Nominal +1%
Auviliary supply voltage	Nominal +1%
Advinally supply inequency	Sinusoidal (distortion factor < 0.05)
Magnetic field of external origin	Terrestrial flux
Voltage	+0.17% of range maximum
Current	+0.17% of range maximum
Guilent	±0.17% of holilia
Active power	±0.15% of finite frequency
Power factor	
Poportivo powor (//Ar)	
INU	±1%
Neutral current calculated	בפ.ט אָכפּ.ט±
Energy	0.3% of range maximum (Better than class 1) IEC1036 Sect 4.6)
kVArh	0.6% of range maximum
Temperature coefficient	Voltage and current typical: 0.013%/°C Watts typical: 0.018%/°C



Integra 1530 digital metering system

MEASUREMENT AND DISPLAY

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

- 1 System volts System current System kW
- 2 System volts THD % System current THD %
- 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 kW
- 10 kWh import (7-digit resolution)
- 11 kVArh import (7-digit resolution)
- 12 kWh export (7-digit resolution)
- 13 kVArh export (7-digit resolution)
- 14 kW demand Current demand
- 15 kW maximum demand Current maximum demand

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

SPE	ECIF	CAT	IONS

Enclosure	
Enclosure style	DIN 96 panel mount
Compliant with	UL E20300, UL61010B-1, IEC 1010-1/BSEN 61010-1 CATIII, EMC and LVD
Material	Polycarbonate
Terminals	Shrouded screw-clamp
Dielectric voltage	Withstand test 3.25 kV rms 50 Hz for 1 minute between all electrical circuits
Operating temperature	-20 to +60°C
Storage temperature	-30 to +80°C
Relative humidity	0 – 90% (non condensing)
Warm-up time	1 minute
Shock	30 g in 3 planes
Vibration	10-15 Hz, 1.5 mm peak-to-peak/15-150 Hz @ 1 g IP protection: IP54
Dimensions	96 mm wide x 96 mm high x 149 mm deep (max) 3.78" wide x 3.78" high x 5.87" deep (max)
Panel cut-out	92 mm x 92 mm, 3.62" x 3.62"

CONNECTIONS



Single-phase



3-phase 3-wire



3-phase 4-wire with neutral CT



Single-phase 3-wire



3-phase 4-wire











Chapter 5 Integra 2170 and 2270 power quality metering system

Integra 2170 power quality meter	. 44
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Integra 2270 power quality meter

Power to analyse quality, with a touch

FEATURES (INT 2170 AND 2270)

- Full colour, energy efficient, touch screen user interface
- Alarm/pulsed output
- Pulsed inputs
- Min/Max value stored in non-volatile memory
- Individual harmonics measurement to 63rd harmonic
- Percentage of load bar for full scale indication
- Accuracy to 0.55% (reading)
 Sub cycle transient



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FEATURES (INT-2270 ONLY)

- Waveform capture 8 cycles
- per phase
- Sags/swells monitoring to BS EN 50160
- Accuracy to 0.2S% (reading)

BENEFITS

- Fits both ANSI and DIN cut-outs
- User programmable configuration
- Heart beat indication for self checking Soft alarms
- User programmable display screen
- Single meter for all utilities including
- water and gasWiring solution

The Integra 2x70 power quality meter provides information about energy consumption and its quality by monitoring three basic measurements:

- Total Harmonic Distortion: the total distortion in the supply, caused by multiples of the base frequency up to the 63rd harmonic
- Waveform Capture: allowing instantaneous events to be captured and analysed offline using a computer
- Voltage Interference: also known as 'sags and swells'. This measures variations in the voltage supply caused by non-linear loads, classified to BS EN 50160:2010.

The Integra 2270 digital meter provides measurement, isolation and conversion of all main electrical parameters and can be used in single-phase and three-phase three-wire unbalanced, four-wire balanced and unbalanced systems. RS485 Modbus RTU communications protocol, pulse/alarm outputs and inputs are fitted as standard.

SIGNAL CONDITIONING

Patented* technology enables measurement of power quality within any voltage of electrical supply, in a single product, covering the global range 100/600V of electrical supplies.

FULL COLOUR TOUCH SCREEN DISPLAY

Energy-efficient and intuitive touch screen display with clear graphics and simple navigation which is easy to set up and configure.

INPUTS AND OUTPUT

- Total measurement for all utilities in a single meter, including measurement of pulses from water and gas meters.
- Can be configured to communicate outputs relating to active and reactive energy to building management systems
- Alarms can be configured for any relevant, measured parameters and can also serve as a trip function.

EASY INSTALLATION

 Plug and socket connectivity for easy installation of prewired looms and reduction of wiring errors. Current flows directly through the meter primary CTs, meaning there is no need to terminate the CT wire at the meter.

PRODUCT CODES

Description	Part number
Integra 2270	INT-2270-M-01
Integra 2170	INT-2170-M-01

APPROVALS

	EMC	IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-5 IEC 61000-4-8 IEC 61000-4-11 IEC 61326-1, Class A IEC 61000-3-2 IEC 61000-3-3
	Safety	IEC 61010-1
	Accuracy and Measurement	IEC 62053-21 class IEC 62053-22 class 0.2S IEC 62053-23 class 0.5S ANSI C12.20
	Features	IEC 50160 (sag/swells classes) EN60688 ANSI C37.90.1 (surge withstand) ANSI C62.41 (Burst) RoHS compliant

MEASURED PARAMETERS

- Active power (kW)
- by phaseReactive power (kVAr)
- Apparent power (kVA)
- per phaseCurrent demand (AD)
- per phase
- Unbalanced voltage (%)Unbalanced current (%)
- Internal temperature measurement
- Hours run
- Supported real time clock





SPECIFICATIONS

Integra 2270 power quality meter

Ensure error free installation and reduces wiring time by 80%







C absolute limit)
C absolute limit)
.C absolute limit)
C absolute limit)
ıC absolute limit)
IC absolute limit)
C absolute limit)
\C absolute limit)
uxiliary/input/output





Integra 2270 power quality meter

Power to analyse quality, with a touch

DIMENSIONS

- 100 x 70 x 118mm
- 3.94" x 3.11" x 4.65"
- Weight 0.42kg
- 92mm square DIN cut-out
- ANSI C39.1, 4" round



DIN CUTOUT



ANSI CUTOUT







Size	3.5" diagonal, 70 mm x 52.5 mm
Resolution	320 x 240 RGB
Colours	16 M
Туре	Touch screen (TFT)
Outputs Pulsed	
Pulse/alarm output relay (KYZ)	User defined solid state relay
Contact rating	50 mA max at 250 V AC
Isolation	2.5 kV rms
Pulse duration	60, 100, 200 msecs
Pulse rate divisor range	1 pulse per Wh up to 1 pulse per GWh
Pulsed output parameter	Import/export kWh/kVArh
Energy units	Kilo, mega, giga
Max pulse rate	2 pulses per second
Outputs (Alarm)	
Alarm trip and release	Any value in range
Alarm type	User defined solid state relay, latched and unlatched
Alarm delay	0 - 600 second
Delay resolution	10 ms
Modbus™ Protocol	
Communication protocol	RS485 Modbus RTU
Type	2-wire half duplex
Baud rate	2900, 4800, 9600, 19200, 38400
Inputs	
Number of digital (pulsed) inputs	2
Voltage rating	Logic high threshold > 2 volts
Current rating	Logic high threshold > 0.5 mAmps
Max voltage limit	20 volto
Max frequency	25 Hz
Max nequency	
Detection	2.3 KV NW3
Coft Alarma	Rising, ranning or bour edges
Suit Aldrins	<u> </u>
Number of soft alarms	0
Alarm parameter	Any practical moduls parameter
	Any value in range
Alarm release level	Any value in range
Delay	U to buu seconds (10 minutes)
Output	
Uther reatures	
Internal temperature measurement	-20 C to +60 C
Internal temperature accuracy	±20
Under/over/critical temp	User defined
Real time clock	± 2 seconds per day (1 sec intervals)
Simultaneous waveform recording	8 cycles of each phase (volts and amps)
Sub-cycle transients	Voltage and current
· · · · · · · · · · · · · · · · · · ·	



Integra 2270 and 2270 power quality meter

Integra 2270 power quality meter

Ensure error free installation and reduces wiring time by 80%

CONNECTION DIAGRAMS



3-phase 4-wire unbalanced



3-phase 3-wire unbalanced



1-phase 2-wire

CONNECTION DETAIL



1-phase 3-wire









Chapter 6 Paladin advantage universal programmable transducer

⁻ransducer - 254 XZZ.

Paladin advantage universal transducer

FEATURES

- DIN-rail enclosure
- Measurement, isolation and conversion of up to 4 parameters
- RS485 Modbus RTU
 protocol
- Alarm/pulsed output
- Programmable VT/CT ratio
- True rms measurement
- User programmable configuration



APPROVALS

- IEC 61326
- IEC 61010-1
- IEC 62053-21
- EN60688
 BoHS Compl
- RoHS Compliant

BENEFITS

- Cost effective
- CL 0.2 accuracy
 EU manufacture
- EU manufacturedModbus communications
- Fully configurable
- Tuny configurable

The Paladin Advantage, 254-XZZ, is a programmable transducer which provides measurement isolation and conversion of all main electrical parameters into an industry standard DC output signal. The 254-XZZ can be used in single and three-phase balanced or unbalanced three or four-wire electrical systems. The 254-XZZ has an accuracy of CL0.2 and includes RS485 Modbus RTU communications protocol and pulse/ alarm output as standard.

The 254-XZZ is an accurate device for the conversion of all main electrical parameters into a Voltage or mA output and provides measurement, isolation and conversion of up to four user defined inputs and outputs. The device is supplied programmed to the users requirements but can be easily be reprogrammed to suit any application.

Designed, developed and manufactured in the EU, with integrated microprocessor for exceptional waveform handling of distorted waveforms. The 254-XZZ is ideal for low, medium and high voltage applications and provides a high protection against continuous and short circuit protection as well as galvanically isolated inputs and outputs.

PRODUCT CODES

Product codes	Part number
Paladin Advantage	254-XZZ
Options	
Auxiliary	
80 - 260 V AC/DC (+/- 10%) 45 - 66 Hz, 6 VA	254-XZZ-M
20 - 60 V AC/DC (+/- 10%) 45 - 66 Hz, 6 VA	254-XZZ-L
Analogue Outputs	
Two programmable outputs	254-XZZ-*-02
Four programmable outputs	254-XZZ-*-04

DIMENSIONS

•

100 x 70 x 118 mm

3.94" x 3.11" x 4.65" Weight 0.42 kg

CE

DIMENSIONS



WIRING DIAGRAMS





Paladin advantage universal transducer

INPUT PARAMETERS

SPECIFICATIONS

Id	Description
VL1	Volts L1 - N
VL2	Volts L2 - N
VL3	Volts L3 - N
2VL12	Volts L1 - L2
VL23	Volts L2 - L3
VL31	Volts L3 - L1
AVG V12 V23 ∨31	Average Volt (L-L)
AVG V1N V2N V3N	Average Volts (L-N)
DELTA V	Volts diff L-L
DELTA VN	Volts diff L-N
IL1	Current L1
IL2	Current L2
IL3	Current L3
IN	Neutral I
AVG 11 12 13	Average Current
DELTA I	Current diff
I1 MAX	I1 Max demand
I2 MAX	I2 Max demand
13 MAX	13 Max demand
I1 AVG	Average I1
I2 AVG	Average I2
I3 AVG	Average I3
Р	System power
P1	Power L1
P2	Power L2
P3	Power L3
PMAX	Max power
PAVG	Average power
Q	System VAr
Q1	System VAr L1
Q2	System VAr L2
Q3	System VAr L3
S	System VA
S1	System VA L1
\$2	System VA L2
S3	System VA L3
PF	Power factor
PF AVG	Average PF
PF1	PF L1
PF2	PF L2
PF3	PF L3
SYS ANGLE	System Anale
ANGLE L1	Phase Angle L1
ANGLE L2	Phase Angle L2
ANGLE L3	Phase Angle L3
FREQ	Frequency
THDV1	THD V1
THDV2	THD V2
THDV3	THD V3
THD I1	THD I1
THD I2	THD I2
THD I3	THD I3
COSPHI 1	Displacement PF
COSPHI 2	Displacement PF
	Displacement DE
0035013	Displacement P.F.

Input	
Nominal input voltage	57.7 V – 277 V AC L-N (100 – 480 V L-L) 480 V MAX
Max. continuous input overload voltage	120% of nominal
Max. short duration input voltage (300 msec)	2 x nominal voltage
Nominal input voltage burden	< 0.5 VA per phase
Nominal input current	1A AC or 5A AC rms
Nominal input current burden	< 0.1 VA
Max. continuous input overload current	2 x nominal voltage
Max. short duration input current (300 msec)	20 x nominal current
Auxiliary	
Operating range	80 - 260 V AC/DC (+/- 10%) 45 - 66 Hz, 6 VA or 20 - 60 V AC/DC (+/- 10%) 45 - 66 Hz, 6 VA
Supply burden	6 VA
Accuracy	
Voltage (V)	< 0.2%
Current (A)	< 0.2%
Neutral current calculated (A)	< 1.0%
Frequency (Hz)	< 0.1 Hz
Power factor (PF)	1% of unity
Active power (W)	+/- 0.2% of range
Reactive power (VAr)	+/- 0.2% of range
Apparent power (VA)	+/- 0.2% of range
Active energy (kWh)	Class 0.2 (IEC 62053-21)
Reactive energy (kVArh)	+/- 0.2% of range
Response time	<200 msec
Range	
Voltage (V)	5% to 120% for nominal
Current (A)	5% to 120% of nominal
Frequency	45 – 65 Hz
THD	up to 31st harmonic
Outputs	
Analogue output	0 +/- 1 mA 0 +/- 5 mA 0 +/- 10 mA 0 +/- 20 mA 4 +/- 20 mA 0 +/- 1 V 2 +/- 10 V All programmable
Pulse/alarm output relay	User defined solid state relay
Contact rating	100 mA @ 250 V
Pulse duration	30 msec to 1000 msec
Alarm delay	0 – 120 secs
Alarm hysteresis	1 - 99%
Alarm type	User Defined Solid State Relay
Communication protocol	RS485 Modbus BTU
Type	2-wire half duplex
Baud rate	9600, 19200, 38400
Enclosure	
Enclosure style	DIN-rail mounting
Dimensions	100 x 79 x 118 mm
Material	Polycarbonate to III 94-V0
Weight	0.42 kg
Terminals	Shrouded screw-clamp $0.05 - 4$ mm wire
Environment	
Operating temperature	-10°C to ±55°C
Storage temperature	-30°C to ±70°C
Relative humidity	0 - 90% non-condensing
Shock	30 a in 3 planes
Vibration	10 Hz to 50 Hz
VIDIALIUII	IV IIZ IU JU IIZ
Dielectric voltage	auxiliary/input/output



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