

# CROMPTON INSTRUMENTS INTEGRA TL 1 TRI LOAD DIGITAL METERING SYSTEM

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.

The Integra TL1 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.

#### **Features**

- DIN-rail enclosure
- Single meter for 3x three phase 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 96mm panel mounting bezel can be supplied

## Applications

- Commercial Building Disclosures
- Nabers
- National Construction Code (NCC)
- Greenstar Energy Management



#### INTEGRA TL 1 TRI-LOAD DIGITAL METERING SYSTEM

#### **Displayed Parameters**

Load 1	Load 2
Current L1	Current L1
Current L2	Current L2
Current L3	Current L3
kW L1	kW L1
kW L2	kW L2
kW L3	kW L3
Average System Volts	Average System Volts
Average System Current	Average System Current
Average System kW	Average System kW
kWh Import	kWh Import

_	
	Load 3
	Current L1
	Current L2
	Current L3
	kW L1
	kW L2
	kW L3
	Average System Volts
	Average System Current
	Average System kW
	kWh Import

System Current L1

Current L2

Current L3 Voltage L1 Voltage L2 Voltage L3

Average System Volts

Average System Current

kWh Import -

kWh Import -

kWh Import -Load 3

Power Factor

Frequency

(PF)

Total System kWh

Load 1

Load 2

Prod	uct	Code	

Integra TL1 DMS TL1-01

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Input	
Nominal input voltage	100V to 230V AC rms., L - N. 173V to 400V 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	0.2VA per phase (Except L1)**Self powered using the meter electrical input from L1 (6VA)
Nominal input current	100mA AC rms. per CT
System CT primary values	1-9999A (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
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	
Type	2-wire hair duplex
Baud rate	9600, 19200, 38400



## 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

#### Uses

- Switchgear distribution systems
- Energy/Building Management Systems

## Standards

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

## Dimensions







#### INTEGRA TL 1 TRI-LOAD DIGITAL METERING SYSTEM

Enclosure	
Enclosure style	DIN-rail mounting EN43880
Dimensions	72 x 90 x 62 mm
Material	Polycarbonate to UL94-V0
Weight	0.25kg
Terminals voltage	Shrouded screw-clamp 0.05-4mm 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	30g in 3 planes and vibration of 0Hz to 50Hz IEC 60068-2-6, 2g
Vibration	OHz to 50Hz, IEC 60068-2-6, 2g. Withstand test 2.2kV, 50Hz for 1 minute between auxiliary / input / output

## Measuring Modes





INCOMING SUPPLY

		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

## **Connection Diagram**



## 3-in-1 Current Transformer



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

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#### Generation

- Conventional Power
- Nuclear Power
- Wind/Solar
- Hydro-electric

#### **Transmission & Distribution**

- Substation
- Underground
- Overhead
- Street Lighting

#### Industry

- Mining
- Petrochemical
- Railway
- Shipbuilding

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