

# A1100 Electronic Polyphase Meter



*Advanced, cost effective polyphase metering...*

## Features

- Accuracy – Class 1 or Class 2, EC Directive 2004/22/EC (MID) - kWh Class A or Class B
- kWh import or kWh import/export
- Direct or CT connected
- 3 phase, 4 wire or 3 phase, 3 wire
- 16 year product life
- Large figure display (9.8mm)
- Extensive security data
- IrDA (Infrared Data Association) output for transmitting billing, security and status data
- 12kV impulse withstand
- Compact design
- Double insulated, glass filled polycarbonate case
- DIN 43857 Part 2 and Part 4 (except for top fixing centres)
- IP53 in accordance with IEC 60529:1989

## Options

- Liquid Crystal Display or mechanical register
- One or two rates controlled by an external device (LCD meter only)
- Auxiliary terminals configured for:
  - SO pulsed output (IEC 62053-31)
  - Rate selection (two rate meters)
  - Serial data output
- Extended terminal cover with or without cut-out

The use of innovative metering technology provides cost-effective metering that is highly secure and maintains a high degree of accuracy over its full operating range. The A1100 meter is suitable for direct connected or CT operated domestic, commercial and light industrial polyphase applications.

Two main versions of the A1100 meter are available. The liquid crystal display version of the meter can be supplied as a one or two rate meter. The meter is available as import only or import and export. The display has a customer defined display sequence that can include security information. Chevrons and legends on the nameplate identify the data being displayed.

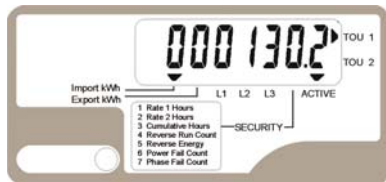
The mechanical register version only offers import kWh, one rate. Five LED's are used to identify the status of the meter.

Communications is provided via the IrDA port allowing the meter registers and security data to be read electronically using a hand-held device. As an option the same absolute data can be transmitted via the meter's auxiliary terminals making it ideal for AMI applications.

Meters can be supplied to meet accuracy Class 1 or Class 2 or EC Directive 2004/22/EC (MID) - kWh Class A or Class B.



## Display



The LCD version of the A1100 displays register and security information by the use of chevrons and digits. The mechanical register version has up to 7 digits and five LED's for reporting status information.

Meter nameplates can be printed in any language.

## Security

The A1100 offers high security with many useful security features. The meter stores all registration and configuration data to non-volatile memory. All data is retained for the life of the meter.

Security features are illustrated below.

Event	LCD Meter		Mechanical Meter	
	LCD	IrDA/Serial	LED	IrDA/Serial
Phase A Present	+		+	
Phase B Present	+		+	
Phase C Present	+		+	
Reverse Event Count	+	+		+
Reverse Run Reading	+	+		+
Reverse Alarm	+		+	
Power Fail Count	+	+		+
Phase Fail Count	+	+		+
Elapsed Hours Rate 1	+	+		+
Elapsed Hours Rate 2	+	+		+
Elapsed Hours Cumulative	+			
Display				
Meter Error	+	+	+	+

As an option the kWh register can increment in power flow insensitive mode i.e. it increments regardless of energy flow direction.

## Pulse Output

An opto-isolated pulse output can provide the basis for an energy management system or AMR. These pulses are output via the meter's auxiliary terminals. The output conforms to IEC 62053-31.

## System Connections

2 Element	3 phase, 3 wire
3 Element	3 phase, 4 wire
	2 phases of a 3 phase, 4 wire
	2 phase, 3 wire
	1 phase, 3 wire
	1 phase, 2 wire (LCD meter only)

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## IrDA Communications

The IrDA (Infrared Data Association) communications port provides one way communications, transmitting a continual data stream from the meter to an external device. An error checking algorithm protects the integrity of the data.



As an option the same absolute data is available via the meter's auxiliary terminals. Both ports use the OBIS: IEC 62056-61 data identifiers.

Important information is provided:

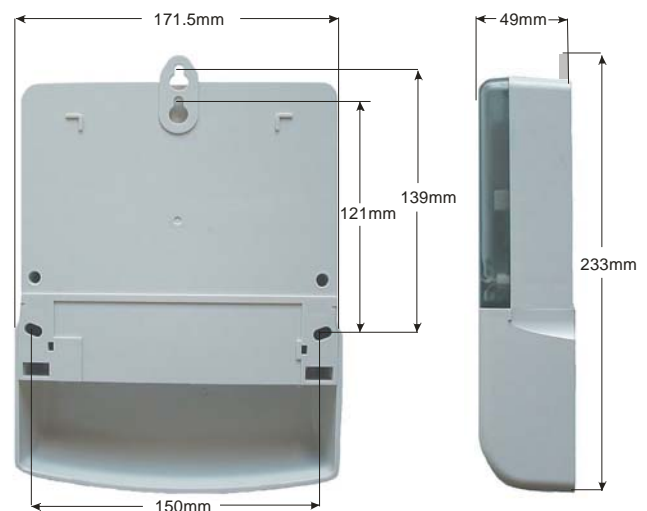
Meter registers  
Security features  
Status information  
Identification

The port transmits over a distance of 250mm.

## Technical Data

Current Range	Direct connected 20 - 100A, 10-60A CT operated 5-6A or 5-10A
Voltage Range	220-240V (L-N) or 220-240V (L-L) 110-120V (L-N) or 110-120V (L-L)
Frequency	50 or 60Hz
Burden Voltage Circuits (230V) Current Circuits	0.9W, 9VA capacitive burden/phase [max] 2VA @ 100A/phase [max]
Insulation Impulse Withstand	4kV RMS 50Hz 12kV 1.2/50µs 500 ohm source
Display LCD	9.8 x 3.5mm characters High contrast, wide angle 5, 6 or 7 digits
Mechanical Register	6.7 x 3.5mm characters 6 or 7 digits
IrDA Baud Rates	2400, 4800 or 9600 (Without serial port)
Serial Baud Rates	2400 or 4800
Product Life	16 years
Certified Product Life	10 years
Temperature	-40° to +55° C (Operational range) -40° to +85° C (Storage)
Humidity	Annual mean 75% (For 30 days spread over one year, 95%)
Pulse Width Wh/pulse	10 to 250ms or equal mark/space 1, 2, 4, 5, 10, 20, 25, 40, 50, 100
Weight	860 grams
Specifications	kWh Class 1 or 2 IEC 61036:1996 EC Directive 2002/22/EC (MID) kWh Class A or Class B
Case	IP53 to IEC 60529:1989

## Dimensions and Fixing Centres



Our policy is one of continuous product development and the right is reserved to supply equipment which may vary slightly from that described.