# Metering your three phase demand

## BEC62 range

The split configuration of the BEC62 range of three phase meters, means that the metering device is installed outside the consumer's premises, whilst the user interface keypad is installed within the home. This provides increased security, whilst ensuring consumer convenience. Absolute safety is assured through the built in galvanic isolation and the new advanced tamper detection capabilities detect tamper even in the absence of an incoming supply.



### **Features**

- > Advanced tamper detection
- > Reverse energy measurement
- > Configurable low credit alarm threshold
- > Operates in extreme supply conditions
- > Galvanically isolated
- > Communication status



We see a world where we can all achieve more while using less



We help utilities maximise their service delivery



Our products, solutions and services are simple, efficient and innovative



## Product specifications

Voltage ratings

Nominal voltage (-20% +15%) 110VAC - 127VAC 220VAC - 230VAC

60Hz 50Hz Supply frequency (±5%)

**Current ratings** 

Base current (lb) 10A 100A Max current (I<sub>max</sub>)

Min starting current

Class 1 40mA 50mA Class 2 UC2 Utilisation category

Nominal power consumption

1.6W / 9VA

**Accuracy** 

Class 1 and 2 (maintained throughout life cycle of product)

Over voltage rating

420VAC for 48 hours

Short circuit rating

Short-circuit withstand 3.0kA

**Protection** 

Power overload Thermal overload Current overload Phase imbalance Over / under voltage Galvanic isolation

**Environmental** 

Operating temperature -10°C to +55°C Storage temperature -25°C to +70°C 95% non-condensing

Humidity IP rating IP 54

RF immunity 30V/m

Status indicators

Load / power status MCU / UIU communication Rate LED (1000 pulses / kWh)

Installation

BS7856 Footprint

Double insulation Insulation class

**Terminals** 

Туре Maximum size

Live Neutral Communication Cage clamp Cage clamp Spring clamp 0.7mm<sup>2</sup> 25mm<sup>2</sup> 25mm<sup>2</sup>

Security

Security seals Meter housing

Serialised plastic security seals Terminal cover

Tamper protection Tamper terminal cover

Load disconnection on tamper detection

No power tamper (optional)

**Standards** IEC 62052-11

IEC 60068-2-6 IEC 62053-21 SANS 1524-1 ISO 14001:2004 IEC 62055-41 ISO 9001:2008 IEC 62056-21 IEC 60068-2-27 ISO 18001

**Packaging** 

Units per box Box weight (incl box) 1.3kg

78mm: 360mm: 180mm Box package size (h : w : d)

> Boxes per pallet Air: 255

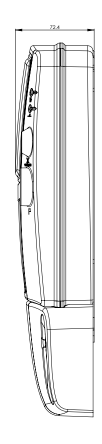
Sea: 390

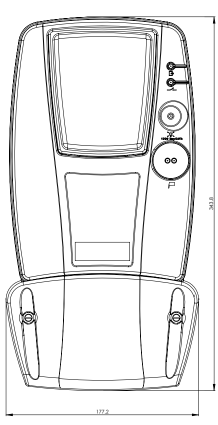
Pallet dimensions (I:w)

1,200mm: 1,000mm (2-way)

Air: 344kg Pallet weight (incl units)

Sea: 519kg





P O Box 2332, Durban, 4000, South Africa Tel +27 (31) 268-1111 Fax +27 (31) 268-1500 http://www.conlog.co.za info@conlog.co.za