The evolution of smart metering

wBEC44X range

Conlog's new wBEC44(X) Radio Frequency Communication range provides the building block for a revolutionary

new smart meter. The compact 4 terminal DIN rail meter is packed with features to enhance customer satisfaction, whilst providing the valuable data needed by utilities worldwide. Added to this is the ability for the meter to operate as a prepayment or post-payment meter, depending on the utility's requirements.

The wBEC44(X) range has been designed to set a new bench mark for robustness & reliability in the RF electricity metering market. The design principles and highest quality materials already associated with Conlog ensure that the range shall meet and exceed the requirements of an utility that seeks an efficient, and cost effective solution for today and tomorrow.

If you are looking for a robust, reliable Radio Frequency Communication metering solution, Conlog is the partner you can trust.









We help utilities maximise their service delivery



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

Enhanced security & protection features

- > Detection of bypass and illegal connections
- > Management of unpaid post-paid accounts
- > Activate and test meter disconnection device
- > Advanced tamper detection features

Token Entry lockout

> Protection against fraudulent token attacks

Delayed reconnection

- > In rush current protection of utility assets
- > Protects appliances from surge due to load shedding

Features

- > Multichannel Radio Frequency Communication
- > ISM licences free band
- > 433MHz range
- > Operates in extreme supply conditions
- > Neutral measurement and billing
- > Micro USB type B
- > DLMS/COSEM
- > 4 terminal DIN rail layout
- > Various configurations available to suit the utilities requirements
- > Active power measurement
- > Power factor measurement
- > Power overload protection
- > Current overload protection
- > Thermal overload protection
- > Magnetic tamper detection
- > No Power Tamper available
- Configurable tamper detectionPre-paid and post-paid mode
- > Under and over voltage protection
- Developed line //e and protection
- > Reverse line/load protection
- > Emergency and lifeline support
- > Configurable low credit alarm threshold
- > Ultrasonic welded enclosure available
- > Communication status LED



Product specifications

Voltage ratings

Nominal voltage (-20% +15%) 110VAC - 127VAC 220VAC - 240VAC Supply frequency (±5%) 60Hz 50Hz

Current ratings

Base current (I_b) 5A Max current (I_{max}) 100A

Min starting current Class 1

Class 1 20mA
Utilisation category UC2
Transient Current (Itr) 0.5A

Nominal power consumption

2W / 10VA

Accuracy

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

Limit range of operation Withstand range of operation

1.8 times the nominal voltage for 48 hours1.9 times the nominal voltage for 48 hours

Short circuit rating

Short-circuit withstand 3.0kA

Impulse voltage protection

Protection

Power overload Current overload

6kV

Over / under voltage Delayed reconnection Thermal overload Line / load reversal

Environmental

Operating temperature -10°C to +55°C
Storage temperature -25°C to +70°C

Humidity 95% non-condensing

IP rating IP 54
RF immunity 30V/m
Manufacture Pb (Lead) free

Status indicators

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

Installation

Footprint DIN rail mounted (35mm)
Insulation class Double insulation

Terminals

Type Maximum size

Live	Neutral	Load	1
Cage clamp	Cage clamp X2	Cage clamp	
25mm ²	25mm ²	25mm ²	

Communication (CIU)

Radio frequency

Propriety master slave protocol (433.05 - 434.90MHz)

Interrogation

Type (Optional) USB type B port

RF Communication

Optical (DLMS/COSEM)

Security

Meter housing Security seals

Tamper protection Tamper terminal cover

Load disconnection on tamper detection Magnetic tamper detection (Optional) Bypass tamper detection (Optional) Enclosure tamper (Optional) No power tamper (Optional) Neutral measurement and billing (Optional)

Tested Standards

 IEC 62052-11
 IEC 62055-52
 DSP 34-749

 IEC 62053-21
 IEC 62056-21
 DSP 34-1527

 IEC 62055-21
 SANS 1524-1
 DSP 34-1635

 IEC 62055-31
 SANS 15417
 ISO 14001:2004

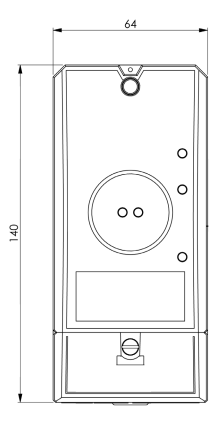
 IEC 62055-41
 ISO 18001:2007
 ISO 9001:2008

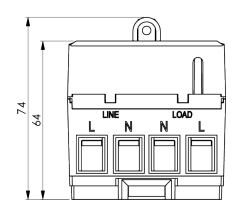
IEC 62055-51

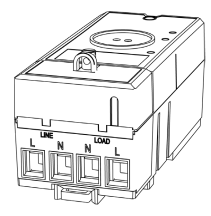
Packaging

Units per carton

5 For further packaging information, kindly contact Conlog







* Subject to ambient conditions. All dimensions are in mm

Conlog

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