



# **HXWLCC**

HXWLCC is a robust stainless steel meter cabinet series, suitable for LV metering applications. its combination with metering, sampling and protection objects, represents a reliable compact solution.

## **Main Applications:**

- C&I customer metering,management;
- Boundary meter, Line loss analysis;

### Feature:

Load control remotely;

# LV Metering system For C & I Customer

(100A/200A/300A/400/500A/600A)

# **HXWLCC**

HXWLCC is a series of perfectly designed meter cabinet.

HXWLCC series of meter cabinets are made of stainless steel with high level of anti-corrosive, dust proof, rust proof, water proof, ultra violet stabilized and flame retardant which make them ideal for both indoor and outdoor mounting. With reasonable design, they have more internal space to install high accuracy meter, communication modem, CT and MCB etc for different type of application. Sealable and lockable cabinet door, combined with open door detecting sensor, they support the high level of anti-tamper ability. Meter cabinet from this series can be mounted on ground, on pole or on wall.

HXWLCC series of meter cabinets fulfill requirements of IEC60529 standard



### **MAIN FEATURES**

### High Protection Level

- o High level dust and water proof
- o Dust proof
- o High temperature resistance
- o Anti-corrosive
- o UV stability
- o Resistant against vibration
- o Flame retardant

### Anti-tamper

- o Cabinet door seals
- o Cabinet door lock
- o Door-open detection sensor

### Integration

- o With direct or indirect meters (accuracy class  $0.5\mbox{\ensuremath{\mbox{S}}}$  ,  $0.2\mbox{\ensuremath{\mbox{S}}})$
- o With current transformers (100A to 600A)
- o With standard MCCB to protect
- o With remote communication via GPRS
- o With remote load control(Connect or disconnect)

### Flexible Installation

- o Ground / Wall / Pole mounted
- o Suitable for all regular cable sizes

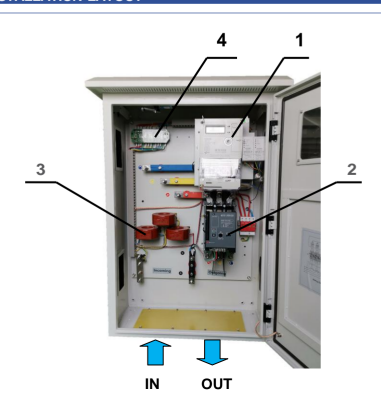
### Accessibility

o Customer Interface Unit (optional)

### Product advantage

- o With advanced high accuracy smart meter;
- o High quality stainless steel, and high IP class for all conditions;
- o Real-time detect the theft of electricity,automatic disconnect and active report the event;
- o If no balance, cut off the power automatically;
- o Load control remotely;
- o With overload and short circuit protection;
- o Lightning/over-voltage protection;

### **INSTALLATION LAYOUT**



- 1-Meter or Concentrator
- 2-Circiut Breaker(With Motor)
- 3-Current transformer
- 4-Terminal box

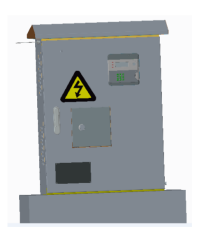
# Installation location Outdoor Protection Class IP54 Material Stainless steel Rated voltage 230V / 380V / 400V / 415V Rated current 100A / 200A / 300A /400A /500A/600A Insulation level 3kV Circuit breaker MCCB(With Motor operator)

Dimension(mm)

100A-200A: 680×242×860 (W×D×H) 50kg 300A-400A: 780×340×1110 (W×D×H) 65kg 500A-600A: 780×340×1110 (W×D×H) 70kg

### **SUPPORTED INSTALLATION**

Installation on ground



Installation on wall



Installation on pole



<sup>\*</sup> This data is for reference only





Kenya(For KPLC)



Uganda(For UMEME)



Headquarter: 1418-5 Moganshan Road, Shangcheng Industrial Zone, 310011, Hangzhou City, China

Tel: + 86 571 2802 07 67 Fax: +86 571 2802 92 63 Email: market@hxgroup.co









