

## 型号含义 Type meaning



## 技术参数 Technology parameter

- 主母线额定电流 $I_n$ : 225A~10A
  - 主母线额定短时耐受电流 $I_{cw}$ : 3kA
  - 绝缘电阻: 不小于20M $\Omega$
  - 额定绝缘电压 $U_i$ : 800V
  - 频率: 50Hz或60Hz
  - 安全防护等级: 34
- Main busbar rated current  $I_n$ : 225A ~ 10A
  - The main busbar rated short time withstand current  $I_{cw}$ : 3kA
  - Insulation resistance: not less than 20M $\Omega$
  - Rated insulation voltage  $U_i$ : 800V
  - Frequency: 50Hz or 60Hz
  - Security levels: 34



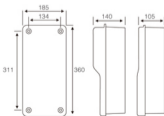
### 单相一位预付费式电表箱(上下结构)

Single-phase w1 series prepaid meter box (up and down)

企业代号 Co.code	预付费式 Prepaid	表位数 Table NO.	配置代号 Code
TLBX	K	1	01

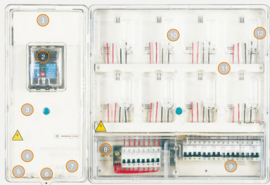
### 外形尺寸及安装图

Outline and installation dimensions



## 透明电表箱结构图

### TRANSPARENT ELECTRIC METER BOX CONSTRUCTION



- |           |                    |
|-----------|--------------------|
| 1.开关室     | 1. Switch room     |
| 2.总开关     | 2.Main switch      |
| 3.隔板      | 3.Clapboard        |
| 4.采集器位    | 4.Collector        |
| 5.上盖螺丝铅封孔 | 5.Lead seal        |
| 6.挂锁孔     | 6. Padlock hole    |
| 7.表前开关室   | 7.Switch room      |
| 8.表前开关室   | before table       |
| 9.表后开关室   | 8.Switch room      |
| 10.电表室    | before table       |
| 11.线槽盖    | 9.Switch room      |
| 12.散热窗    | behind table       |
|           | 10.Meter room      |
|           | 11.Slot cover      |
|           | 12.Window radiator |



- |         |                       |
|---------|-----------------------|
| 1.进线口   | 1.Inlet               |
| 2.总开关室  | 2.Main switch room    |
| 3.进线开关室 | 3.In switch room      |
| 4.挂锁位   | 4.Padlock             |
| 5.出线开关室 | 5.Outlet switch room  |
| 6.出线孔   | 6.Outlet hole         |
| 7.复位按钮孔 | 7.Reset button hole   |
| 8.电表室   | 8.Meter room          |
| 9.防水通风口 | 9.Waterproof vents    |
| 10.压线槽  | 10.Line pressing slot |
| 11.插卡口  | 11.The slot           |
| 12.密封胶  | 12.Seals              |
| 13.铰链   | 13.Hinge              |