

## ■用途 Usage

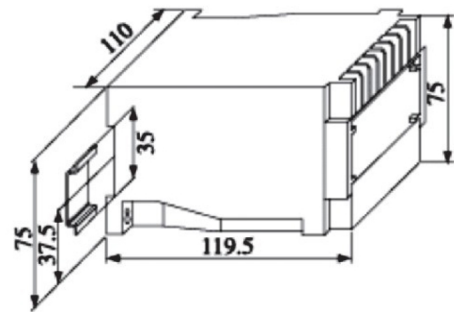
ZW/ZQ型有功功率/无功功率变送器是一种将电网中的有功功率、无功功率参数，经隔离变送成线性的直流模拟信号的装置。产品符合国家标准GB/T13850-1998。

ZW/ZQ Active power/reactive power transducer is a device which can isolate and transmit electric parameters,such as active power,reactive power,into linear DC analog signal .It meet the requirements of National standard GB/T13850-1998.

## ■技术参数 Technical parameters

|                                           |                                                                                                                        |
|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| 输入标称值<br>Input nominal value              | 电流Current :1Aac ,5Aac;电压Voltage:100Vac,150Vac,300Vac,600Vac                                                            |
| 输入过载<br>Input overload                    | 持续2倍, 瞬时电流10倍/5秒; 瞬时电压2倍/30秒 Continual 2times,instantaneous current 10times/5Sec.;instantaneous voltage 2 times/30Sec. |
| 输入负载<br>Input overload                    | 电流互感器: ≤0.2VA, 电压互感器: ≤0.1VA<br>Current transformer(CT)≤0.2VA,Voltage transformer(PT)≤0.1VA                            |
| 精度<br>Accuracy                            | ≤±0.2%R.O.                                                                                                             |
| 响应时间<br>Response time                     | <400mSec.                                                                                                              |
| 输出电压<br>Output voltage                    | 0~10Vdc,1~5Vdc,0~5Vdc,and special                                                                                      |
| 输出电流<br>Output current                    | 4~20mAdc,0~20mAdc,0~10mAdc,and special                                                                                 |
| 输出波纹<br>Output ripple                     | <0.5%R.O.                                                                                                              |
| 输出负载<br>Output overload                   | 电流输出时<750Ω,电压输出时>1000Ω<br>Output current <750Ω,Output voltage>1000Ω                                                    |
| 输出满度校调<br>Span adjustment                 | ≤±20% of R.O.                                                                                                          |
| 输出零点校调<br>Zero adjustment                 | ≤±20% of R.O.                                                                                                          |
| 工作电源<br>Power supply                      | AC110V/220V± 10%    DC110V/220V± 10%    AC/DC24-265V± 10%                                                              |
| 电源功耗<br>Consumption                       | 直流供电<3W,交流供电<4VA<br>DC Power <3W,AC Power <4VA                                                                         |
| 外壳材料<br>Case material                     | ABS                                                                                                                    |
| 隔离<br>Isolation                           | 输入/输出/电源/外壳 互相隔离<br>Between input/output/power/case                                                                    |
| 耐压强度<br>Insulation resistance             | AC4KVrms/min                                                                                                           |
| 绝缘阻抗<br>Insulation resistance             | >100MΩ,DC500V                                                                                                          |
| 工作环境温湿度<br>Operating temperature humidity | — 10℃~55 ℃ , <80%相对湿度 (无冷凝状态)<br>— 10℃~55 ℃ , <80%Relative humidity(non-condensing)                                    |
| 储存环境温湿度<br>Storage temperature humidity   | — 20℃~70 ℃ , <70%相对湿度 (无冷凝状态)<br>— 20℃~70 ℃ , <70%Relative humidity(non-condensing)                                    |
| 外型尺寸<br>Case dimension                    | 119.5 mm(长) ×110mm (宽 ) ×75mm (高)<br>119.5 mm(Length) ×110mm (Width ) ×75mm (Height)                                   |
| 安装方式<br>Mounting                          | 标准导轨35mm,或螺钉固定<br>DIN rail 35mm,or fix to cubicle with bolt                                                            |
| 重量<br>Weight                              | <500克<br><500g                                                                                                         |

## ■ 外型尺寸 Dimension



## ■ 选型代码 Model Code

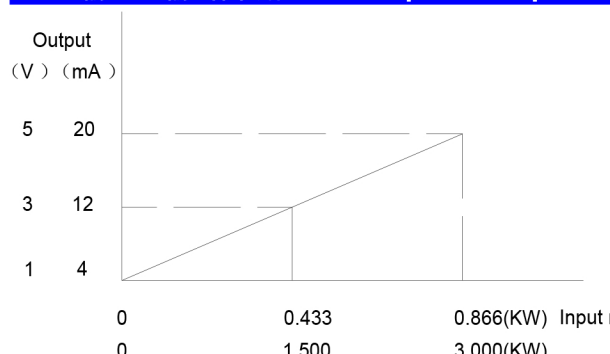
| 企业代码         | 功能代码                    | 接线方式    |      | 输入代码       |  | 输出代码        |           | 基准功率数           | 工作电源      |  |
|--------------|-------------------------|---------|------|------------|--|-------------|-----------|-----------------|-----------|--|
| Company code | Function code           | Wiring  |      | Input code |  | Output code |           | Basic Watt      | Aux.power |  |
| Z            | W 有功 Watt               | 12 单相二线 | 1P2W | A1 0~1A    |  | A010 0~10mA | 8 0.866KW | A22 AC220V      |           |  |
|              | Q 无功 Var                | 33 三相三线 | 3P3W | A5 0~5A    |  | A020 0~20mA | 1 1.000KW | A11 AC110V      |           |  |
|              | WQ 有功/无功组合 Watt/Var     | 34 三相四线 | 3P4W | A10 0~10A  |  | A420 4~20mA | 2 2.000KW | D22 DC220V      |           |  |
|              |                         |         |      |            |  | V10 0~100V  | V01 0~1V  | D11 DC110V      |           |  |
|              | WA 有功/电流组合 Watt/Current |         |      |            |  | V11 0~110V  | V05 0~5V  | O Special       | D24 DC24V |  |
|              |                         |         |      |            |  | V12 0~120V  | V15 1~5V  | O Special       |           |  |
|              |                         |         |      |            |  | V22 0~220   | V10 0~10V | O Special       |           |  |
|              |                         |         |      |            |  | V38 0~380V  | O Special | AD AC/DC24-265V |           |  |
|              |                         |         |      |            |  | O Special   |           |                 |           |  |

请详细书写您所需产品的型号和参数！

## ■ 订货范例 Order example

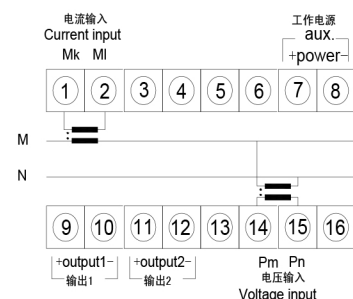
型号 Model : ZW-33-A5V10-A420-8-A22  
 输入 Input : 3P3W, 0~5Aac, 0~100Vac, 50Hz  
 输出 Output : 4~20mAdc  
 功率基准数 Basic Watt : 0.866KW  
 电源 Power : AC220V 50Hz

## ■ 输入、输出曲线图 Input 、 Output curve

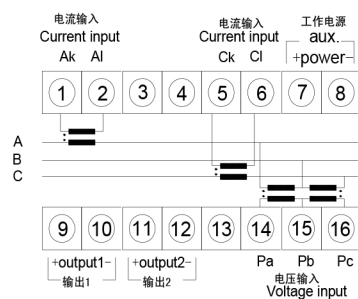


## ■ 接线图 Connection Diagram

有功, 无功, 有功无功组合变送器-单相二线  
 Watt,Var,Watt/Var Transducer-single phase



有功, 无功, 有功无功组合变送器-三相三线  
 Watt,Var,Watt/Var Transducer-3- phase 3-wire



有功, 无功, 有功无功组合变送器-三相四线  
 Watt,Var,Watt/Var Transducer-3- phase 4-wire

