

XK3101+ Weighing control indicator



Description

XK3101+ weighing control indicator is a control indicator that used to the industrial control fields. It has many kinds of series interface (Modbus and Profibus), on-off input and output interface, extensible analogue data interface, on-off output can be set in four ways, it could apply into blending, fixed data, upper and lower limit testing etc conditions. Abundant interfaces can be connected with DCS system directly. Indicator housing is aluminium, conveniently embedded into control cabinet. The indicator is designed strictly, accuracy class is III, can apply into all kinds of industrial weighing control fields.

Feature

- Adopts 7 Bits VFD (Vacuum fluorescent display)
- Isolated RS232/RS485 communication interface
- 10 on-off (optical coupling isolation, 4 input, 6 OC output)
- Keyboard lock function
- Profibus interface (optional)
- 4-20mA/0-10V analogue output (optional)
- Built-in assistant DC12V/300mA power supply output (be able to drive relay output)
- On-off output can be set Batching mode (Double speed double material, single speed four material), fixed value mode and top and bottom limitation.