VX4000 Paper Recorder

Product overview

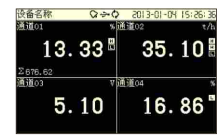
In some situations, there is need to print data in time to meet the record requirements of the production process. In this case, it is proper to use Pangu VX4000 paper records. Pangu VX4000 paper recorder derives from the VX2400 monochrome paperless recorder, its basic performance is the same as VX2400 and its specific wiring and installation is similar to VX2400, see the accompanying documentation. Users can do historical data printing, historical curve printing, real-time data printing, cumulative report printing for the instruments according to needs, print styles see "VXP panel mounting wide-line mini-printer."

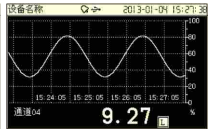


Functional characteristics

- Print historical data and historical curve.
- Key print, regularly print real-time data.
- AC220V AC power supply, energy ≤25W.
- External size: 160 (W) × 164 (H) × 110 (D) mm.
- Hole size: 152 (W) × 160 (H) mm.
- The remaining functions are the same as VX2400.

Display





Digital display

Digital display shows measurement value, and it can also display the channel bit number, industrial units, alarm status, and the cumulative amount information.

Bar graph display

Use bar graph to display measured values, which is easy and intuitive, but also show a number of channel bits, industrial units, and alarm status and other information.

Curve display

Transverse or vertical display mode can be selected. The displayed curves and curve colors can be freely combined.





Doing historical curve inquiry, data backup, data print, guery alarm records.



Data printing

Select the channel and time section to print historical data and curves.



Print configuration

Setting button print and timing print, print real-time data of each channel.