型号:SBT970



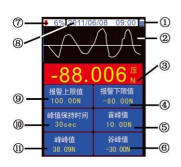
特点与用途/Features&Application

用于需要将测力信号转换为数字通讯信号、标准模拟输出信号及简单 控制的场合。模拟输出信号可选择4-20mA、0-10V、1-5V,数字通 讯接口可选择RS485或RS232。双排LED数码管分别显示实时测量 值、峰值、输出电流值、I/O状态信息。面板安装形式,面板面积仅 70mm(宽)×55mm(高)。

Used to need to load signal conversion for digital communication signals, the standard analog output signal and simple control occasions. Can choose 4-20 ma analog output signal, 0 to 10 v, 1-5 v, digital can choose RS485 and RS232 communication interface. Double row LED digital tube display realtime measurements, peak respectively, the output current value, the I/O status information. Panel installation form, the panel area is only 70 mm (width) x 55 mm (high).

功能/function

- 1. 2.8 inch TFT true color display ; direction button, display screen can flip 180.
- 2. Built-in real-time clock, can display real-time time and date ; USB data interface, support hot plug ;
- 3. Peak value, real time value, and test process curve display on the same screen, can monitor and trace the testing process ;
- 4. Break alarm value, break alarm dead zone mA upper and lower limit bias value freely set ; break / limit / limit alarm optional ; after reaching the alarm value, buzzer, display at the same time prompt alarm, standard two-circuit electrode open level output, can drive DC 12 V relay or electromagnetic valve directly, each drive current 50 / outlet, please connect.
- 5. Three units N, kg, Ib automatic conversion, and automatic conversion of intensity units Mpa;
- With the function of peak maintenance, peak automatic release and 6. release time can be set ;
- 7. A set of 100 test reports can be saved permanently, including test time, peak value, valley value average etc.
- 8. The strength of the material is measured by the section area of the input material.
- Can be arbitrarily set no operation automatic shutdown, automatic 9. Backlight and other energy-saving functions ;
- 10. Chinese / English switch ; built-in graphics and text description, a variety of operations directly;
- The test curve data can be stored, transferred and traced indefinitely 11. through PC special test software
- 12. Can be selected with a variety of testing machines, implementation of various tests.



- 1. Battery power
- 2. Curve display 3. Real-time force value display
- 4. Alarm lower limit display
- 5. First peak display
- 7. Number of reports stored
- 8 Date
- 9. Alarm upper limit shows
- 11. Peak display
- 6. Peak valley display
- 10. Peak retention time

16.绘图区博 () A SH D 00:00:10.0

电脑端操作界面/PC interface

