

1. Features

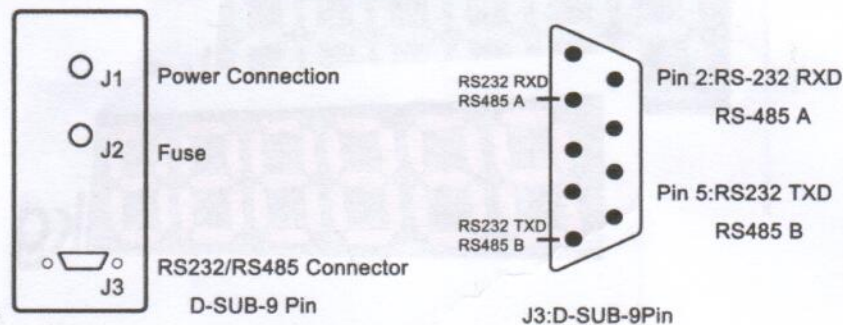
CX Display can be used to display all kind of electronic equipments readout. It is very reliable, and easy to install and read microcontroller controlled bright LED segments readout device. It can be read easily in indoor or outdoor, day or night, and in all kind of environment.

2. Electrical and Physical Parameters

- Operating Temperature: -10C to +40C
- Operating Humidity: < 90%
- Operating Environment Brightness: 0 to 10000 LX
- Input Voltage: 187 to 242Vac 50HZ
- Input Connection: RS-232 (TXD only) /RS-485 continuous output of 8 digits.
- It can be used with XK315A, 8142, T3800, XK3190, CAS5010, X2001, HT9800ABD, XK3102, and EDP-800 RS-232C/RS-485 output format.
- If you have any other request, please let us know.

3. Installation

- It can easily hang on all kind of fixtures.
- Electrical and RS-232/RS-485 Connections:



4. Operations

- Connect to 220Vac. The display will go to self-test mode showing [0] to [9] .
- Uer0.02 can be connect to XK315A, 8142, T3800, XK3190, CAS5010, X2001, HT9800A, B, C.
- Please note that all equipments RS-232/RS-485 connection may not be compatible.
- Auto Detect Equipment Models.

5. Care and Warranty

- Input Power must be within 187 to 242Vac 50Hz. If the supply is outside the stated voltage range, an A/C voltage regulator is needed.
- It shall not expose to water.
- Frequent Field Problems
- If power is connected and the display is not on, please check fuse and supply.
- If display should [0] to [9] consciously, the display does not receive TXD signal from the equipment. Please check the RS-232/RS-485 connection cable and connector.