

PLC Cable for Siemens S7 200/300/400 6ES7 972-0CB20-0XA0 USB-MPI+ PC USB-PPI



- Support the Siemens S7-200 / 300/400 PLC communications. The signal partially isolated by high-speed optical coupling.
- Support for MPI and DP multi-master communication, support Siemens touch screen. Support 840D CNC system programming.
- The installation of Siemens original driver, without generating serial, USB direct selection. Support for multi-master communication 200PLC and ET200 communications, and PPI.
- Support WIN7 32 and 64 series, support V5.5 software (no need to install the drive in V5.5). Support a variety of high-end communication Siemens PLC.
- There are soft shell protection, anti-pressure, drop. The choice of PTC resettable fuse, overvoltage, overcurrent, short circuit case well protected internal circuitry.

Specifications for this item

Cable Length 16.4 feet feet

Color Black

Compatible Devices PC

Product description

Main parameter:

1. Support 0CB20 eight generations of operating systems: Windows2000/ Win 2003 / Windows XP / Vista / windows 7 32bit / 64 bit
2. Support 0CB20 eight generations of programming software version: STEP7 V5.2 and higher, STEP7 Micro / Win 4.0 and above
3. Full-speed USB device interface, compatible with USB V2.0 specification
4. Power: USB bus powered, power consumption of about 100mA, with overcurrent protection and surge protection
5. Optical Isolation voltage: 1000VDC
6. USB port with anti-surge protection
7. Support for MPI baud rate: 19.2Kbps, 187.5Kbps automatically adapt
8. Support PPI baud: 9.6Kbps, 19.2Kbps, 187.5Kbps automatically adapt
9. Support for long-distance communications, the maximum communication distance of 1000 m (RS485 end, when the baud rate is 187.5Kbps)
10. LEDs with power, data reception indicator, the data transmission indicator
11. Each PC only supports a programming cable 0CB20 Yashiro
12. Working temperature: -20 ~ + 75°C
13. Cable length: 5 m

Package Included:

1 x Box

1 x 5m Electric Cable

1 x Interface Cable