



#### FIB-P485-M

### PROFIBUS RS485 to muti-mode fiber converters manual

The distance and speed of optical fiber transmission aren't related. Serial-interface fiber transmission resolves the contradiction of copper transmission's long-distance and high-speed communications because of it's advantages such as high reliability, security and confidentiality and so on. The use of fiber as communication transmission medium completely solves the problems such as electromagnetic interference, ground loop interference and lightning damage. It has been used more and more in industrial automation, distributed data acquisition, intelligent transportation, electricity, water, banking and many other areas and become the preferred option for communications transmission.



FIB-P485-M is an industrial grade PROFIBUS-DP to fiber converter of Fourstar, replacing Siemens OLM fiber converter module. It achieves PROFIBUS-DP signal's transparent transmission on fiber, without changing the original communication protocols and software, plug and play, and directly replace copper conductor transmission. This product is based on binary diqit transparent transmission of data, thus more suitable for the communication protocol whose physical interface is RS485.

### Product characteristics and major technical indicators

• voltage:  $9 \sim 40$  VDC wide-voltage power supply or 5 VDC power supply optional, isolate signal interface with external power within the product through DC / DC isolation module. Power consumption: <1 W

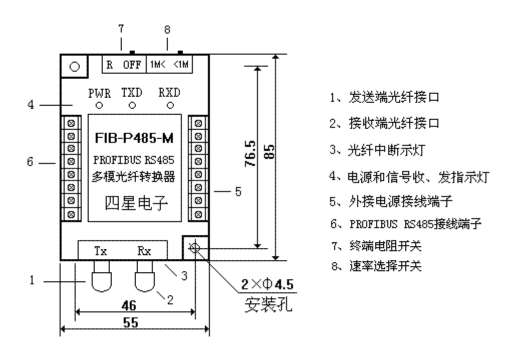
• interface: RS485 physical interface, two pairs of A, B wiring-terminal, built-in anti-lightning and anti-surge protection, repeatable capacity of surge: Ipp = 100A (10/700us, 4KV),standards: ITU-TK20/21, VDE 0433.  $\pm$  15KV ESD (electrostatic) protection to the resumption of overcurrent protection, RS485 port can endure the sustained over-current caused by 60 V voltage

- communication rate:  $0 \sim 5$ Mbps adaptive
- applicable fiber: multi-mode 62.5/125 um, 50/125um
- wavelength: 1310 nm
- power of launched light: -6 dBm
- receiving sensitivity: -22 dBm



- transmission distance:  $0 \sim 4 \text{ km}$
- fiber interface: standard ST connector, SC and FC connector optional
- temperature:  $-40 \sim +85$  °C
- Relative Humidity: 0 to 95 percent (not condensed)
- Dimensions:  $85 \times 55 \times 25$  (L × W × H), the standard rails installation with bolts hole
- Weight: 100 g

### The structure and shape of products:



The signal rank of PROFIBUS RS485 connection terminal



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Signal-name of	description
terminal	
А	RS485 signal is negative, connect with other terminal A
В	RS485 signal is positive, connect with other terminal B
A	RS485 signal is negative, connect with other terminal A
В	RS485 signal is positive, connect with other terminal B
SG	RS485 signal ground
FG	Shielding ground (chassis)

Indicator light:

PWR	power red always shine
TXD	data sending yellow twinkle when sending data to fiber
RXD	data receiving green twinkle when receiving data from fiber
FIB	red be lighten when the fiber is broken

There is a LED indicator FIB besides the fiber connector Rx. When the fiber is broken, the fiber is not

connected or the opposite party's fiber converters is fIB will be lit by receiving the matt signal,

witch is very convenient to judge where the fault is



Terminal resistance switch: OFF ---- no termination resistor, R ---- with 220 Ohm terminal resistance and 390 Ohm biasing resistor.

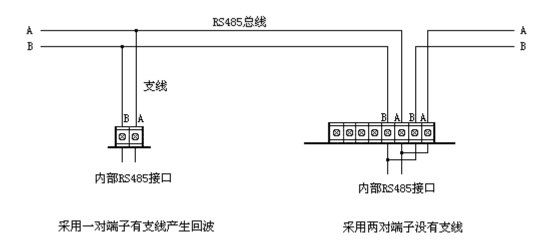
Rate selection switch: 1M <---turn to this location when rate is greater than 1 Mbps, <1 M --- turn to this location when rate is less than 1 Mbps

External power: the right terminal is a two-group external power terminal, one is 9 ~ 40 VDC wide-voltage, and the other is 5 VDC fixed voltage. Any one of them is ok. You needn't to worry about the power fluctuations. Isolating PROFIBUS RS485 signal with external power within the product through DC / DC isolation module. Thus the power supply can be taken from any power terminals of equipment or powers of different equipments, to avoid the ground loop interference caused by the common terra of external power and PROFIBUS RS485 signal, and generate the safety of equipment.

### **Connection of PROFIBUS RS485 signal**

Two pairs of A,B wiring-terminal are designed for this product's **PROFIBUS RS485** port, witch can be used to eliminate the extension problems of **PROFIBUS RS485** and avoid the waveform distortion caused by the signal echo on extension





When fiber converter is in the *PROFIBUS RS485* bus terminal, terminal resistance switch should be transferred to R location. In other locations of the bus, the terminal resistance switch should be transferred to OFF position

Use fiber to link the two fiber converters. Connect Tx to the other one's Rx, Rx to the other one's

Tx. The bend radius when laying the fiber can't be less than the allowed one, or the core is easily broken.

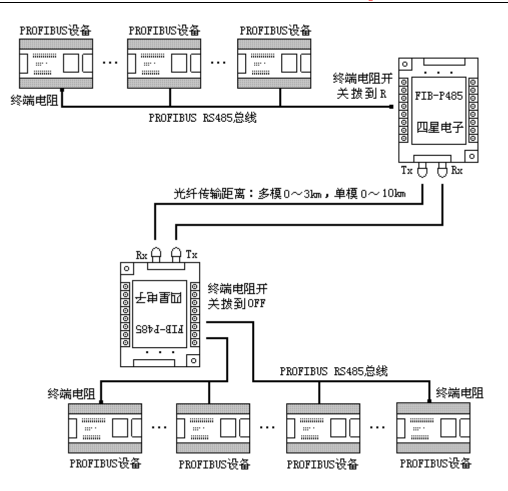
Please pay attention to maintaining the clean of fiber's interface socket. Please

use the configured rubber to cover it when it isn't connected.

### **Typical applications map**

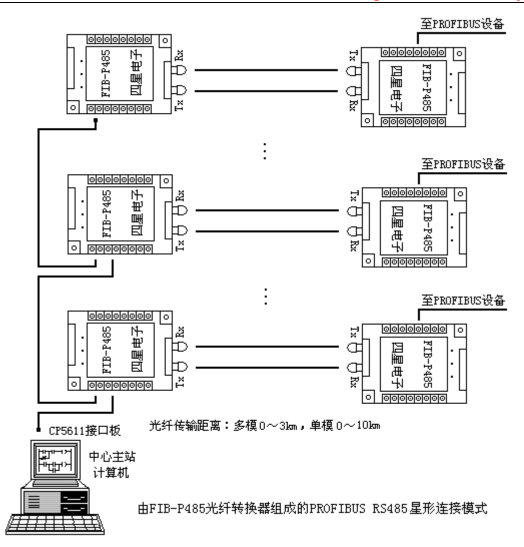
Connect two different zones' PROFIBUS RS485 buses by FIB-P485 fiber converters





PROFIBUS RS485 star network (fiber HUB) composed by FIB-P485 fiber converters

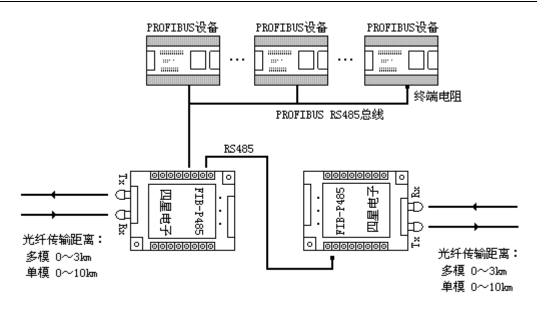
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Fiber repeaters and fiber mode converters composed by FIB-P485

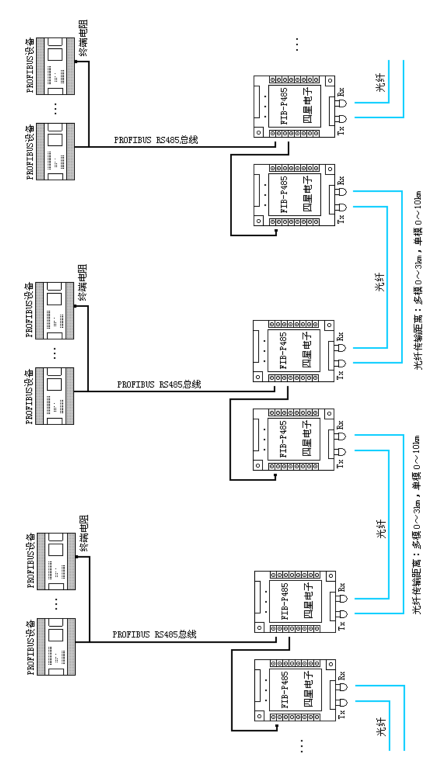


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用两个背靠背的FIB-P485可组成光纤中继器,光纤传输距离延长一倍

用一个单模FIB-P485-S和一个多模FIB-P485-M背靠背的连接可组成多模一单模光纤的相互转换



由二个背靠背的FIB-P485组成4光口的光纤转换器 从而实现PROFIBUS RS485的光纤多点通信网络