

## **ETS-277** Series

RS232/485/422 Fiber Modem RS-232/485/422 to Fiber RoHS Compliant





## Description

ETS-277 Series is one kind can offer RS-232/485/422 serial port carry transparent optic fiber modem of transmission to get end to user, no need patch cords set up, switch over automatically, and can detect and examine the signal speed automatically, zero delays time to transmit automatically. ETS-277 Series adopt optic fiber transmit, have isolate protection, data privacy is fine, working steady, data, such threats to communication equipment as the wave is welled up and interfered with electromagnetically that the effective one has prevented the abominable environment from being struck by lightning, can work in the abominable and dangerous environment reliably.

Can be used in occasions such as various industrial control, course controlling, traffic controlling and intellectual district, especially suit the bank, electricity and interfering with environment department and system with the special requirement electromagnetically.

## **Main Features**

- Extend RS-232/485/422 transmission up to 120Km with single-mode
- Transmit asynchronously, point to point, speed reach 500Kbps
- Examine signal speed automatically, zero delay time
- Plug-and-Play(hot-pluggable, data format auto-sensing & self-adjusting)
- Support RS-232/485/422 interface type, but only one RS-232/ RS-485/ RS-422 port can be connected at a given time
- 9~36VDC power supply input(2 bit terminal block)





# **Specifications**

### Interface

- 1 x RS-232/485/422
- 1 x Optical port (1x9) 100Base-Fx

### **Optical Port**

- Available for 1310nm and 1550nm Single mode, and 1310nm Multi mode
- Transfer Distance: up to 120km
- Connectors: SC, ST, or FC optional
- Fiber core: 8.3µm, 8.7µm, 9µm and 10µm on single-mode fiber; 50, 62.5 and 100µm on multi-mode fiber

## RS-232/485/422

- Standard: EIA RS-232C, RS-485, RS422 standard
- RS-232 signal: OUT(TX), IN(RX), GND
- RS-422 signal: T+, T-, R+, R-, GND
- RS-485 signal: D+, D-, GND
- Working mode: Asynchronism, point to point or multi point, 2 wire half-duplex,4 wire full duplex
- Baud rate:0~115.2Kbps, auto test serial signal rate detect signal speed automatically, zero delay time

- Transfer distance: RS-485/422 side:1.2Km(9600bps), RS-232 side: no less than 5m
- Max number of drops: 128 nodes(RS-485/422)
- Port protect: 600W surge protection, 15KV ESD protection

### **Power Requirement**

- Power input: 9~36VDC power input(2 bit terminal block)
- Consumption: 120mA

#### **Physical Characteristics**

- Housing: Metal enclosure
- Dimensions: 100 x 69 x 22mm
- Weight: 230g

### **Environmental Limits**

- Operating Temperature: -10°C to 60°C
- Storage Temperature: -40°C to 85°C
- Humidity: 5% to 95% RH (non-condensing)

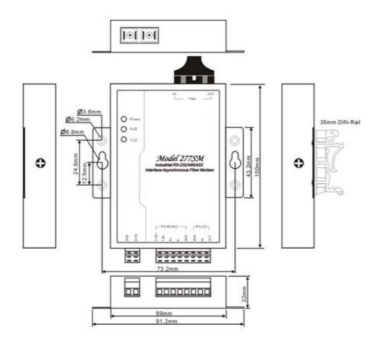
### **Agency Approvals**

• FCC Part 15 of Class A & CE approved

## Warranty

3 years

# **Mechanical Drawing**





## **Ordering Information**

Model NO.	Description
ETS-277M	Multi-Mode, 2Km, 9V-36VDC, SC, FC or ST, optional
ETS-277S	Single-Mode, 20Km, 9V-36VDC, SC, FC or ST, optional

## **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must bespecifically confirmed in writing by ENTA SOURCE before they become applicable to any particular order or contact. In accordance with the ENTA SOURCE policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of ENTA SOURCE or others. Further details are available from any ENTA SOURCE sales representative.

Edition Jan 18, 2020 All Rights Reserved