



Specifications

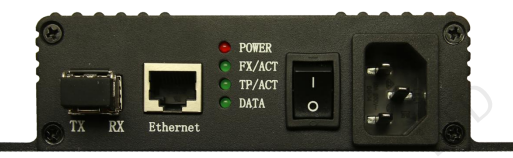
EO Convertor CVT310

Feature

CVT310 is Nova EO converter device. It has the following characteristics:

- 1) 1 cable interface, 1 fiber interface;
- 2) 100~240V AC 50/60HZ power supply;
- 3) Use multi-mode dual-core optical fiber with LC interface, the transmission distance is 300M;
- 4) No driver required, immediately use after connection.

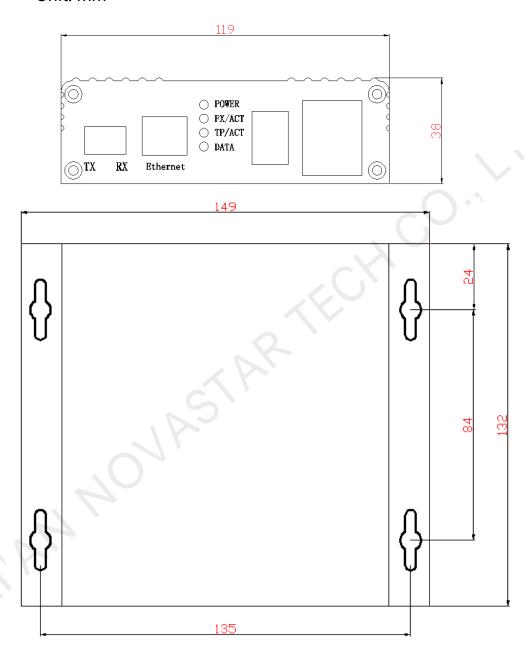
Appearance description



| LED Ir | ndicator | | | | | | |
|--|---|--|--|--|--|--|--|
| POWER | Power Indicator | | | | | | |
| FX/ACT | When optical fiber communications between two CVT310 are normal, | | | | | | |
| | the indicators at two sides are on; when there are communications | | | | | | |
| | problems between optical fibers, only one indicator is on or two | | | | | | |
| | indicators are off. | | | | | | |
| TP/ACT | When network cable communications from sending card to CVT310 or | | | | | | |
| 4 | from CVT310 to receiving card are normal, this indicator is on | | | | | | |
| | continuously, or else it is off. | | | | | | |
| DATA | Only when both FX/ACT and TP/ACT indicators are on continuous | | | | | | |
| | DATA indicator close to CVT310 at the end of the receiving card rapidly | | | | | | |
| | flashes, or else it doesn' t flash. | | | | | | |
| POWER | | | | | | | |
| AC-100-240V-50/60HZ AC Power interface | | | | | | | |

Dimension

Unit: mm



Specification Parameters -

| AC INPUT | Rated voltage (V) | 220 | Maximum | 240 | Minimum | 100 |
|------------|-------------------|---------|---------|-----|---------|-----|
| AC INPOT | Rated current (A) | Maximum | | 0.7 | | |
| DC QUITDUT | Rated voltage (V) | 5 | | | | |
| DC OUTPUT | Rated current (A) | 5 | | | | |