

RS-422 Port-powered Converters



Features

- Convert RS-232 TD and RD to balanced RS-422 signals
- Extend RS-232 data signals up to 1.2 km
- Baud rates up to 115.2 kbps
- RS-232/RS-422 bi-directional transmission
- Quick, easy in-line installation suitable for field service
- Powered from RS-232 handshake lines no power supply required



Introduction

These port-powered converters change RS-232 TD and RD to balanced RS-422 signals extending communication distances up to 1.2 km. Port-powered from the RS-232 DTR and RTS handshake lines, no power supply is needed. At least one handshake line must be present, in either report regative voltage state. No worry about software control of the handshake lines. If port power is not sufficient, model ULI-223T can be powered from an external PS J. Sny rters are configured to transmit both directions in an RS-232 and RS-422 system. RS-232 pinout connects directly to a computer's COM port or any other DTE device.

Specifications

Serial Technology

 RS-422 Operation RS-422 4-wire Termination None

| | | | | | , |
|----------|--------------|----------------|-------------------|-------------|---|
| Model: | RS-232 | RS-422 | | Biasing | |
| woder. | Connector: | Connector: | Dala nale, Illax. | Resistors: | N |
| ULI-223D | DB9 female | DB9 female | 115.2 kbps 4.7l | 4.7k 0 ms | |
| ULI-223T | DD9 IEIIIale | Terminal block | | 4.7K U IIIS | |

Power

 Port Power RS-232 handshake lines

| Model: | Source: | Connector: | Inpu. Voltagar |
|----------|---------------|----------------|-----------------------------|
| ULI-223D | Port-power | - | _ |
| ULI-223T | Port-power OR | Terminal block | External PSU option: 12 Vdc |

Mechanical

| Model: | Enclosure: | Installation: | Dimensions, mm: | Weight, gm: |
|----------|------------|---------------|--------------------|-------------|
| ULI-223D | Plastic | In-line | 61 x 33.3 x 17.4 | 45.3 |
| ULI-223T | Plastic | III-IIIIe | 87.3 x 31.8 x 15.9 | 43.3 |

Meantime Between Failures (MTBF)

MIL217F Parts Count Reliability Prediction · Calculation Method

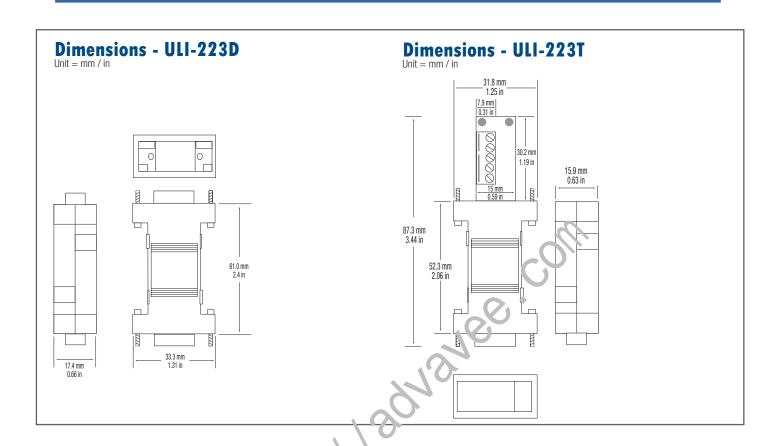
| Model: | MTBF, hours: | |
|----------|--------------|--|
| ULI-223D | 2094328 | |
| ULI-223T | 849670 | |

Environmental

 Operating Temperature 0 to +70 °C Storage Temperature -40 to +85 °C Operating Humidity 95%, non-condensing

ey atory/Approvals/Certifications

| Model: | Approvals: | CE - Directives: | CE - Standards: |
|----------|------------|--|---|
| ULI-223D | FCC, CE | 2014/30/EU – Electromagnetic Compatibility Directive | EN 55032 Class A – Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements |
| | | 2011/65/EU amended by 2015/863/EU – Reduction of Hazardous Substances Directive (RoHS) 2012/19/EU – Waste Electrical and Electronic Equipment (WEEE) | EN 55024 – Information Technology Equpment – Immunity Characteristics – Limits and Methods of Measurement |
| ULI-223T | | | EN 61000-6-4 + A1 — Generic Emission Standard for Industrial Environments (Class A) |
| | | | EN 61000-6-2 — Generic Immunity Standard for Industrial Environments |



Ordering Information

| Model | Part Number to Order | Descrip don |
|----------|----------------------|--|
| ULI-223D | BB-422PP9R | RS-422 Converter - RS-232 DB9F to RS-422 DB9F, Port-powered. |
| ULI-223T | BB-485PP9TB | RS 22 (onverter - RS-232 DB9F to RS-422 TB, Port-powered. (Optional external PSD, sold separately.) |