ULI-252D BB-9PCDT

RS-232 Data Tap



Features

- Monitor and record serial data streams
- Easy in-line installation, may be left in place
- Transparent connections
- No external power required
- FCC, CE

FC CE

Introduction

Model ULI-252D allows an RS-232 port to tap into and check data being transmitted between two other RS-232 ports. Tap into a serial data stream and transparently feed another monitor, printer or other device. The data tap connects the device, in series, with the RS-232 line to be tapped DIP switches set programming to monitor the main Transmit and Receive lines individually or together. Choose between monitoring the DCE or DTE port. It also allows the monitoring port to be either DTE or DCE. The DTE connector is male, and DCE and "tap" connectors are female.

Specifications

Serial Technology

 RS-232 Connectors Straight-through ports: (1) DB9 male, (1) DB9 female

Monitoring port: (1) DB9 female

Mechanical

 Enclosure Plastic

52.9 x 33.3 x 17.4 mm Dimensions Mounting In-line installation Weight 63.5 gm

Environmental

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

Meantime Between Failures (MTBF)

 Calculation Method MIL217F Parts Count Reliability Prediction

MTBF 3438790 hours

Regulatory/Approvals/Certifications

 Approvals FCC, CE

 CE Directives 2014/30/EU - Electromagnetic Compatibility

Directive

2011-65/EU - amended by (EU) 2015/863 Reduction of Hazardous Substances Directive 2012/19/EU - Waste Electrical and Electronic

Equipment

 CE Standards Note: EMC Directive 2014/30/EU, Section 12,

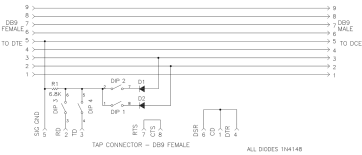
states: "This Directive should not regulate equipment which is inherently benign in terms of electromagnetic compatibility." Thus, neither the EMC Directive nor emissions and immunity EMC

standards apply to this product.

Ordering Information

Model	Part Number to Order	Description
ULI-252D	BB-9PCDT	RS-232 Data Tap – 2 DB9F / 1 DB9M

Pin-out Diagram



REVI -ADDED R1 FOR HIGHER BAUDRATE SUPPORT (UP TO 115.2K) NEWER PC HAD PROBLEM PULLING LINE DOWN OR TO -10V

