RS-232 Modem Data Splitter



Features

- Computers & terminals use one modem without switching
- Connect two PCs to one peripheral
- Use with modems, scanners, scales, other serial devices
- Quick plug-and-play installation no configuration required
- May be left permanently installed

FC CE

Introduction

Use this serial port splitter to increase reliability by capturing data from one peripheral on redundant PCs. The RS-232 splitter improves system economy by allowing multiple PCs to use a single peripheral without switching.

Specifications

Serial Technology

• RS-232 Connectors Straight-through ports: (2) DB9 female Monitoring port: (1) DB9 male

Mechanical

 Enclosure Plastic

 Dimensions 52.9 x 33.3 x 17.4 mm Mounting In-line installation Weight 81.7 gm

Environmental

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

Meantime Between Failures (MTBF)

 Calculation Method MIL217F Parts Count Reliability Prediction

 MTBF 2595488 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,

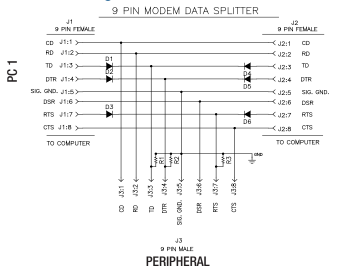
states: "This Directive should not regulate equipment which is inherently benign in terms of electromagnetic compatibility." Thus, neither the EMC Directive nor emissions and immunity EMC

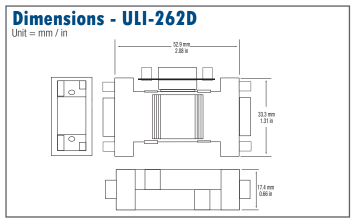
standards apply to this product.

Ordering Information

Model	Part Number to Order	Description
ULI-262D	BB-9PMDS	RS-232 Modem Data Splitter, 2 DB9F / 1 DB9M

Pin-out Diagram





ADVANTECH

R

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech:

BB-9PMDS