

RS-232 to RS-485 Port-powered Converters



Features

- Extend RS-232 data signals up to 1.2 km
- Convert RS-232 TD and RD to RS-485 signals
- Automatic Send Data Control no software drivers necessary
- Baud rates up to 115.2 kbps
- Powered from RS-232 handshake lines no power supply required

Introduction

These port-powered serial adapters convert TD and RD RS-232 to RS-485 allowing signals to transmit longer distances. RS-485 provides multi-drop capability. Automatic Send Data Control enables the driver when data is present on the RS-232 side. Converters are powered from the RS-232 data/handshake lines whether the lines are high or low. No handshake line change is necessary to control the data lines. The RS-485 driver is enabled with each bit of data. The RS-485 receiver is disabled when the driver is enabled and enabled when the driver is disabled. Model ULI-226T can also be powered by an external 12 Vdc PSU.

Specifications

Serial Technology

RS-485 Operation
 RS-485 2-wire

Model:	RS-232	RS-485	Data Rate,	Biasing
would.	Connector:	Connector:	max:	Resistors:
ULI-226D		DB9 female		
ULI-226J	DB9 female	RJ11	115.2 kbps	4.7k Ohms
ULI-226T		Terminal board		

ULI-2261 Ierminal board Refer to Quick Start Guide for wiring, terminal and pin identification, information. Available on website.

Power

•	Port Power		RS-232 handshake lines			
	Model:	Source:	Connector:	Input Voltage:	Power Consumption:	
	ULI-226D	Port-power				
	ULI-226J	Full-power	_	-	<40 mA. max.	
	ULI-226T	Port-power OR external PSU	Terminal block	External PSU: 12-16 Vdc	<+0 m/n, max.	

Mechanical

Model:	Enclosure:	Installation:	Dimensions, mm:	Weight, gm:
ULI-226D			60.0 x 32.0 x 16.0	
ULI-226J	Plastic	Inline	73.0 x 32.0 x 16.0	82
ULI-226T			87.0 x 32.0 x 16.0	

Meantime Between Failures (MTBF)

Calculation Method MIL217F Parts Count Reliability Prediction

Model:	MTBF, hours:
ULI-226D	986473 hours
ULI-226J	897656 hours
ULI-226T	968410 hours

Environmental

- Operating Temperature
- Storage Temperature
- Operating Humidity

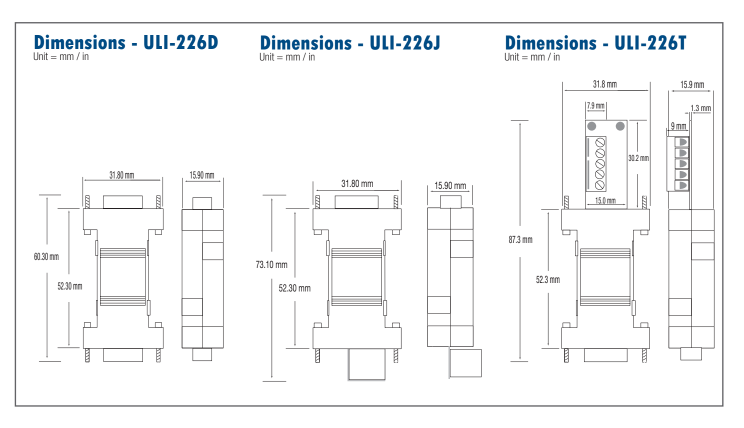
e 0 to +70 °C (+32 to +158 °F) -40 to +85 °C (-40 to +185 °F)

ty 95%, non-condensing

Regulatory/Approvals/Certifications

Model:	Approvals:	CE - Directives:	CE - Standards:	Standards - other:
ULI-226D			EN 55032 Cass B - Electromagnetic Compatibility	EN 61000-6-1 - Generic Immunity Standard for Residential, Commercial and Light-industrial Environments
ULI-226J	FCC Part 15, CISPR, CE	2011/65/EU amended by 2015/863/EU – Reduction of Hazardous Substances Directive (RoHS)	EN 55024 - Information Technology Equipment -	EN 61000-6-3 + A1 (Class B) – Generic Emission Standard for Residential, Commercial and Light-industrial Environments
ULI-226T		2012/19/EU - Waste Electrical and Electronic Equipment (WEEE)	Immunity Characteristics - Limits and Methods of Measurement	EN 61000-6-1 - Generic Immunity Standard for Residential, Commercial and Light-industrial Environments

ULI-226D	BB-485SD9R
ULI-226J	BB-485SD9RJ
ULI-226T	BB-485SD9TB



Ordering Information

Model	Part Number to Order	Description
ULI-226D	BB-485SD9R	RS-485 Port Powered Converter, DB9F/DB9F
ULI-226J	BB-485SD9RJ	RS-485 Port-Powered Converter, DB9F/RJ11
ULI-226T	BB-485SD9TB	RS-485 Port-Powered (or external PSU) Converter, DB9F/TB

ULI-226 Series Selection Guide

RS-232 to RS-485 Port-powered Converters



Common Features

- Extend RS-232 data signals up to 1.2 km
- Convert RS-232 TD and RD to RS-485 signals
- Automatic Send Data Control no software drivers needed
- Baud rates up to 115.2 kbps
- Powered from RS-232 handshake lines no power supply required

Serial Port-powered Converters Comparison Table

Model Number	ULI-226D	ULI-226J	ULI-226T	
Part Number to Order	BB-485SD9R	BB-485SD9RJ	BB-485SD9TB	
Description	Port-p	owered, RS-232 to RS-485 Conv	reters	
Key Features		Inline Installation		
Industrial Rating		Light		
RS-232 Connector		DB9 female		
RS-485 Connector	DB9 female	RJ11	Terminal block	
Data Rate, max.		115.2 kbps		
Mode (RS-485 2 wire)		\checkmark		
Automatic Send Data Control	\checkmark	✓	✓	
Operating Temperature	0 to +70 °C			
Power Source	Port-power (RS-232 handshake lines)		Port-power or external PSU	
Power Input Voltage	-		External PSU: 12-16 Vdc	
Power Connector	-		Terminal block (external power)	
Power Consumption, max.	<40 mA			
Enclosure	Plastic			
Mounting Installation	In-line			
Dimensions, mm	60.0 x 32.0 x 16.0	73.0 x 32.0 x 16.0	87.0 x 32.0 x 16.0	
MTBF (MIL217F), hours	986473	897656	968410	
Regulatory/Approvals/	FCC Part 15, CISPR, CE			
Certifications	EN55032/B, EN55024			
Gentinications	EN 61000-6-1	EN 61000-6-3 + A1 (Class B)	EN 61000-6-1	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below :

 TDKEZW3
 I350F2BLK
 V23993-USB1029A
 100-POE4
 X520QDA1
 BCM84794A1KFSBG
 X520DA2OCP
 808-38157
 7506GX2
 TC

 EXTENDER 2001
 ETH-2S
 110FX2-SC
 750-494
 750-495
 750-501
 750-612
 750-627
 750-643
 753-540
 852-1812
 852-1813
 852

 1816
 LANTICK PE-0-16
 LANTICK PE-16-0
 EKI-7708E-4F-AE
 EKI-7708E-4FP-AE
 EKI-7708G-4FP-AE
 2352903-2
 SW-525
 750-331

 753-649
 852-1200
 852-1210
 852-1280
 PM02TWA
 56112
 56117
 56118
 56200
 1005957
 1006191
 304TX-N
 ES-320
 TDKEZW5
 2003025

 2003037
 2013040
 2014120
 2014126
 2014130
 56112
 56117
 56118
 56200
 1005957
 1006191
 304TX-N
 ES-320
 TDKEZW5
 2003025