

Optically Isolated RS-422/485 Repeater/Extender



Features

- 1.2 km signal extension
- 2 kV optical isolation for device and data lines
- Add up to 32 nodes to RS-485 network
- Inline installation
- Modbus support
- External 12 Vdc power source required (included)

FC. CE

Introduction

Model ULI-234TCL is an RS-422/485 signal repeater with 2 kV optical isolation on data lines and terminal blocks for RS-422, RS-485 2 or 4-wire modes. It extends RS-422/485 an additional 1.2 km to double the communication range. Another benefit is the ability to add another 32 nodes to an RS-485 network and join 2 and 4 wire systems. Its compact design fits almost anywhere. Wiring schematic on the label eliminates guesswork. 12 Vdc PSU is required and included with USA, EU, UK, AU, UP and CN blades.

Specifications

Serial Technology

 Connector Terminal block

• Signals TDA(-), TDB(+), RDA(-), RDB(+), GND Modes RS-485 2-wire or 4-wire, RS-422 4-wire

 LED Indicators Data flow and Power

Isolation

 Method Optical Rating 2000 V Lines Protected Data lines

Surge Suppression

Method

 Rating 6.5 V, bi-directional, 600W peak power dissipation

Lines Protected

Industrial Bus

Modbus ASCII / RTU Protocol

Terminal Block

· Wire Size 22 to 14 AWG Torque 0.5 Nm

Power

Terminal block Connector Voltage 10 ~ 14 Vdc Consumption 1.0 W

 Source External 12 Vdc source, required.

Note: one wall transformer power supply included.

Power Supply, included

 Input Voltage 96 ~ 264 Vac

 Input Connections AC blades for USA, EU, UK, AU, CN, JP

• Output Connections Stripped and tinned leads

 Output Current 500 mA Output Power 6 W Output Voltage 12 Vdc Efficiency Level VI

Mechanical

 Enclosure Material Plastic IP Rating 97 x 61 x 25 mm Dimensions Mounting In-line installation

Environmental

CF Standards

 Operating Temperature $0 \text{ to } +40 ^{\circ}\text{C}$

· Operating Humidity 0 to 95%, non-condensing

Meantime Between Failures (MTBF)

. MTBF, hours 453103

• Calculation Method MIL217F Parts Count Reliability Prediction

Regulatory Certifications

Approvals

· CE Directives 2014/30/EU - Electromagnetic Compatibility Directive

2011/65/EU - Amended by (EU) 2015/863 Reduction of

Hazardous Substances Directive (RoHS)

2012/19/EU - Waste Electrical and Electronic Equipment EN 55032 (Class B) - Electromagnetic Compatibility of

Multimedia Equipment – Emission Requirements EN 55024 - Information Technology Equipment -Immunity Characteristics - Limits and Methods of

Measurement

EN 60950-1 +A1 +A11 +A12 +A2 - Information Technology Equipment - Safety - Part 1 General

Requirements

Ordering Information

Model	Part Number to Order	Description
ULI-234TCL	BB-4850P	Industrial Isolated RS-422/485 Repeater



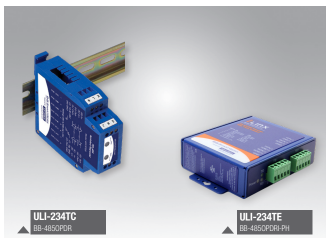
BB-4850PDR

BB-4850PDR-HS

BB-4850PDRI

BB-4850PDRI-PH

Industrial-grade, Isolated RS-422/485 Repeaters



Features

- Extend RS-422/RS-485 signals an extra 1.2 km
- Add up to 32 more nodes to RS-485 network
- 2 kV optical isolation protection
- 600 W transient voltage suppression
- Industrial-grade design, specifications and certifications
- Industrial protocol support
- Wide operating temperature options
- DIN rail, panel mount or in-line installation
- External PSU required









Introduction

These rugged isolated repeaters from Advantech are ideal for demanding industrial applications. Heavy-duty repeaters can be DIN rail mounted in a cabinet or directly to a panel. Advanced EMC specifications support 2 kV isolation on input and output lines. Models ULI-234TCl and ULI-234TE protect input and output lines plus the power line providing triple protection against electrical transients. Model ULI-234TE is a premium performance repeater for electical substation and other advanced applications.

Specifications

Serial Technology

· Data Rate, Biasing, Termination

Model:	Data Rate (max):	Biasing:	Termination:
ULI-234TC	115.2 kbps		
ULI-234TCH	1.5 Mbps	-	-
ULI-234TCI	115.2 kbps	Built-in, switchable,	Built-in, switchable,
UI I-234TF	115.2 KUPS	1.2KΩ. TX/RX	120Ω

 LED Indicators • RS-422/485 Connector

Isolation & Surge Suppression

Data flow, Power Terminal block

 RS-422/485 Signals • RS-422/485 Modes

TDA(-), TDB(+), RDA(-), RDB(+), GND RS-485 2-wire or 4-wire, RS-422 4-wire

· Industrial Bus

Model:	Industrial Protocol:
ULI-234TC	Madhua ACOII / PTI
ULI-234TCH	Modbus ASCII / RTU
ULI-234TCI	Allen-Bradley® 1747-AlC 485 (DH-485), Modbus ASCII / RTU
ULI-234TE	Modbus ASCII / RTU

	Optical		Surge	Surge
Model:	Isolation:	Isolated Lines:	Suppression:	Rating:
ULI-234TC	2 kV	Input, output	600 W, TVS	6.5V bi-directional avalanche breakdown device, 500W peak power dissipation, <1 psec, response time 12V bi-directional avalanche breakdown device, 600W peak power dissipation, <1 psec, response time
ULI-234TCH				600W peak power dissipation, <1 psec, clamping time
ULI-234TCI ULI-234TE		Input, output, power		600W peak power dissipation, <1 psec, clamping time

Power

Model:	Connector:	Input:	Source:	Consumption:
ULI-234TC	Terminal block	10 to 30 Vdc		0.7 W
ULI-234TCH		10 10 30 vuc		1.9 W
ULI-234TCI		10 to 48 Vdc	External, not included	0.5 W
ULI-234TE				0.5 W

Mechanical

Model:	Enclosure:	Dimensions, mm:	Mounting:	Weight, gm
ULI-234TC		25 x 79 x 106	DIN rail, panel mount	00.70
ULI-234TCH	IP20 plastic	25 x 79 x 95	option	90.72
ULI-234TCI		123 x 113 x 32	DIN rail	222.0
ULI-234TE	IP30 metal	132 x 93 x 31	Panel mount	208.65

Meantime Between Failures (MTBF)

 Calculation Method MIL217F Parts Count Reliability Prediction

Model:	Hours:	
ULI-234TC	225299	
ULI-234TCH	117376	
ULI-234TCI	114696	
ULI-234TE	122832	

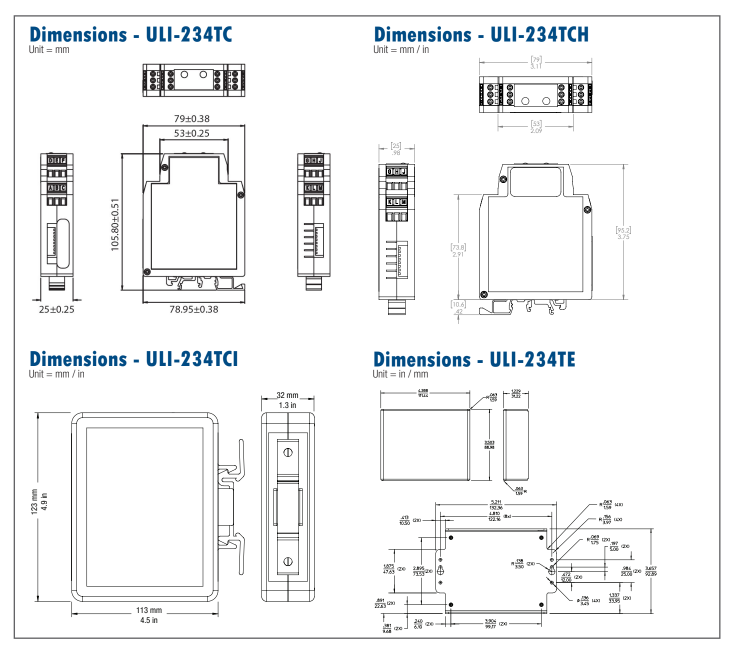
Environmental

	Operating	Storage	
Model:	Temperature:	Temperature:	Operating Humidity:
ULI-234TC			
ULI-234TCH	-40 to +80 °C	40 + 05 00	0 +- 0 = 0
ULI-234TCI		-40 10 +85 -6	0 to 95%, non-condensing
ULI-234TE	-40 to +85 °C		

Regulatory / Approvals / Certifications

FCC, CE (all models)

Model:	CE Standards	CE Directives	Other Standards
ULI-234TC			KCC, UL Recognized Component #E222870
ULI-234TCH	2014/30/EU – Electromagnetic Compatibility Directive (ECM) 2011/65/EU – Amended by (EU)	EN 55032 Class A – Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements EN 55024 – Information Technology Equipment – Immunity Characteristics - Limits and Methods of Measurement EN 61000-6-1 – Generic Immunity Standard for Residential, Commercial and Light-industrial Environments	CISPR Class B (EN 55032) EN 61000-6-2 (Heavy Industrial) IEC 60068-2-27 (Shock) 15G Peak, 11 ms, 3 axes IEC 60068-2-6 (Vibration) 140-500 Hz, 1G, 3 axes IEC 60068-2-32 (Drop) 10 total drops from sides, corner, edges
ULI-234TCI	2017/03/EU – Afficiency by (EU) 2015/863 Reduction of Hazardous Substances Directive (RoHS)	EN 55032 Class B – Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements EN 55024 – Information Technology Equipment EN 61000-6-1 – Generic Immunity Standard for Residential, Commercial and Light-industrial Environments	UL C1/D2 #E245458, Groups A,B,C,D
ULI-234TE	2012/19/EU – Waste Electrical and Electronic Equipment (WEEE)	EN 55032 Class A – Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements EN 55024 – Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement	UL C1/D2 #E24545, IEC-61850-3, IEEE-1613 EN 55011 + AC – Information Technology Equipment - Class A RF Emissions EN 61000-6-2 – Generic Immunity Standard for (Heavy) Industrial Environments



Ordering Information

Model	Part Number to Order	Description
ULI-234TC	BB-4850PDR	Industrial Isolated RS-422/485 Repeater – 2 kV 2-way Isolated, 115.2 kbps, wide operating temperature range. PSU not included.
ULI-234TCH	BB-4850PDR-HS	Industrial Isolated RS-422/485 Repeater – 2 kV 2-way Isolated, 1.5 Mbps, wide operating temperature range. <i>PSU not included</i> .
ULI-234TCI	BB-4850PDRI	Industrial Isolated RS-422/485 Repeater – 3 kV 2-way Isolated, 115.2 kbps, wide operating temperature range. <i>PSU not included</i> .
ULI-234TCE	BB-4850PDRI-PH	Industrial Isolated RS-422/485 Repeater – 3 kV 2-way Isolated, 115.2 kbps, wide operating temperature range. <i>PSU not included.</i>

ULI-234 Series Selection Guide

Industrial Heavy-duty, Isolated RS-422/485 Repeaters



Common Features

- Extend RS-422/RS-485 signals an extra 1.2 km
- Add up to 32 more nodes to RS-485 network
- 2 kV optical isolation protection
- 600 W transient voltage suppression
- Industrial-grade design, specifications and certifications
- Industrial protocol support
- Wide operating temperature options
- External powering (PSU required, sold separately)
- DIN rail, panel mount or in-line installation

Serial Converters Comparison Table

•					
Model Number	ULI-234TCL	ULI-234TC	ULI-234TCH	ULI-234TCI	ULI-234TE
Part Number to Order	BB-4850P	BB-4850PDR	BB-4850PDR-HS	BB-4850PDRI	BB-4850PDRI-PH
Description	2-way Isolated RS-422/485 Repeaters			3-way Isolated RS-422/485 Repeater – A-B® 1747-AIC DH-485	Hardened, 3-way Isolated RS-422/485 Repeater – shock, drop, vibration tested
Key Features	Two terminal blocks join 2-wire and 4-wire systems	UL Recognized Component	1.5 Mbps, high-speed	UL C1/D2, UL 508, 3-way Isolation, Oil UL C1/D2, IEC61850-3, IEEE-16 & Gas applications 3-way Isolation, Electrical substates	
Industrial Rating			Heavy-duty		
Isolation		2 kV, input/output		2 kV, input/o	utput/power
Surge Protection			600 W, TVS		
Industrial Bus	Modbus ASCII / RTU Allen-Bradley® 1747-AIC 485 (DH-485), Modbus ASCII / RTU Modbus ASCII / RTU Modbus ASCII / RTU			Modbus ASCII / RTU	
Baud Rate, max.	115.2	kbps	1.5 Mbps	115.2 kbps	
RS-422/485 Connector			Terminal block		
Automatic Send Data Control	✓	✓	✓	-	-
Power Input	10 to 14 Vdc	10 to	30 Vdc	10 to 4	48 Vdc
Power Source			External PSU		
Power Connector			Terminal block		
Operating Temperature	0 to +40 °C		-40 to +80 °C		-40 to +85 °C
Enclosure	IP30 plastic		IP20 plastic		IP30 metal
Dimensions	97 x 61 x 25 mm	25 x 79 x 106 mm	25 x 79 x 95 mm	123 x 113 x 32 mm	132 x 93 x 33 mm
Mounting Installation	In-line	DIN rail	DIN rail, panel mount option	DIN rail	Panel mount
MTBF (MIL217F), hours	453103	225299	117376	114696	122832
		I	FCC, CE		
Regulatory/Approvals/ Certifications	EN55032, EN55024, EN-60950-1+A1+A12+A2	UL Recognized Component #E222870, KCC, EN55032/A, EN55024, EN61000-6-1	EN55032/A, EN55024, EN61000-6-1, EN61000-6-2, IEC60068-2-27,-6,-32	UL C1/D2 #E245458*, UL 508 #E222870, EN55032/B, EN55024, EN61000-6-1	UL C1/D2 #E245458*, IEC61850-3†, IEEE-1613‡, EN55032/A, EN55024, EN55011/AC, EN61000-6-2







*UL C1/D2

†IEC61850-3