

Industrial USB 2.0 Isolators



Features

- 4 kV isolation protection for equipment and data
- ESD protection 15 kV air, 8 kV contact (by model)
- 12 Mbps full speed
- USB 1.1 or 2.0 (by model)
- High retention USB connector ports
- One or two port models
- USB cable included
- USB bus or external power (by model)
- Panel, DIN rail or in-line installation (by model)



Advantech one and two port ruggedized USB isolators meet heavy industrial EMC standards. 4 kV isolation between upstream and downstream ports protects equipment and data from ground loops, surges and spikes. The isolators operate in unfriendly electrical environments – near variable frequency drives, motor control centers, welding and other large electrical loads. Downstream port(s) provide 500 mA power to connected USB devices. "High retention" USB connectors hold standard USB cables tight requiring up to 1.45kg (3.2lb) force to disconnect them - perfect for high vibration applications.

Specifications

USB Technology

Model #:	Upstream Port:	Downstream Ports:	Data Rate:	Standards:
ULI-421CL*		(1) Type A female, high retention	12 Mbps	
ULI-421C†	(1) Type B female, high retention	(1) Type A female, high retention	1.5 Mbps, 12 Mbps	2.0, 1.1
ULI-422C†		(2) Type A female, high retention	1.5 Mbps, 12 Mbps	
* Device is tran	sparent to operating sy	stem, software drivers no	ot required, and will not be enum	erated in

device manager.

Isolation & ESD Protections

Model #:	Optical Isolation:	ESD Protection:	
ULI-421CL	411/	15 kV air, 8 kV contact	
ULI-421C	4 kV (upstream to downstream)	0 M oir 4 M contact	
ULI-422C	(upstream to downstream)	8 kV air, 4 kV contact	

Power

• LED Indicators

Power, Port/s Beady

Model #:	Source:	Input Voltage:	Connector:	Consumption:	Downstream, per port:
ULI-421CL	USB Bus	5 Vdc	-	_	Up to 100mA (with full-power 500mA upstream connection)
ULI-421C	External PSU‡	10-30 Vdc	Threaded barrel jack, center+	4 W	500 mA
ULI-422C	(required)			7 W	
‡ Included PSU: 110–240 Vac input; 12 Vdc output; 50/60 Hz; US, EU, UK blades included.					

Environmental

Model #:	Operating Temperature:	Storage Temperature:	Humidity:
ULI-421CL -40 to +80 °C			
ULI-421C*	0 to +50 °C	-40 to +85 °C	0 to +95, non-condensing
ULI-422C*			

^{*}Temperature rating limited due to included Power Supply Unit. Without PSU, rating is -40 to 85 °C

Mechanical

Model #:	Enclosure:	Mounting:	Dimensions, mm:	Weight, gm:	USB Cable:
ULI-421CL		In-line	43.2 x 50.8 x 20.3	22.7	Included, 0.9 m
ULI-421C	IP30, plastic	Wall Mount	70 v F 4 v 07	00	Included 1.0 m
ULI-422C		wall would	79 x 54 x 27	80	Included, 1.8 m

Meantime Between Failures (MTBF)

Hours:

1049851

375842

353807

• Calculation Method

Model #:

ULI-421CL

ULI-421C

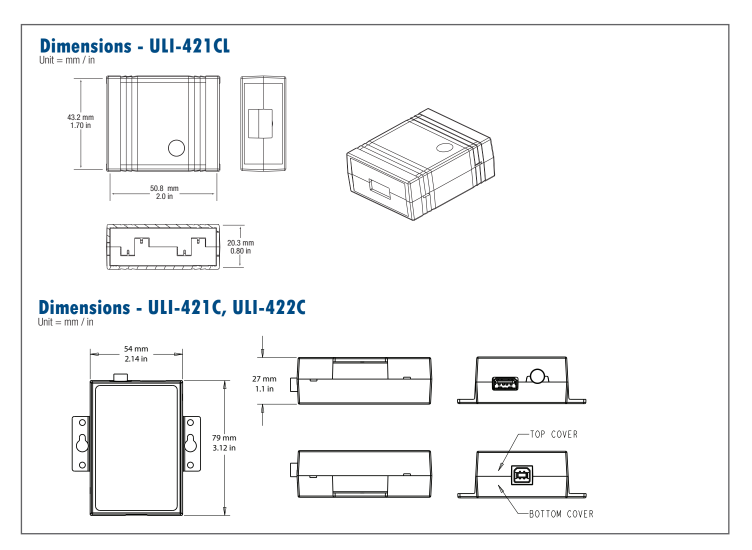
ULI-422C

MIL217F Parts Count Reliability Prediction

[†] Speed: 12 Mbps multi-transaction translator, 1 per port.

Regulatory/Approvals/Certifications

Model #:	Approvals:	CE Directives:	CE Standards:	Standards - other:
ULI-421CL	FCC Class A, CISPR 32, CE, KCC MSIP ID#: MSIP-REI-AAD-BB- UH401	2014/30/EU – Electromagnetic Compatibility Directive	EMC: EN 55011:2016+A2:2021 Class A Group 1 BS EN 55011:2016+A2:2021 Class A Group 1 CISPR 11:2015+AMD1:2016+AMD2:2019 Ed 6.2 Class A Group 1	-
ULI-421C			EN 55032:2015+A1:2020 Class A / BS EN 55032:2015+A1:2020 Class A CISPR 32:2015+AMD1:2019 Class A EN IEC 61000-6-4:2019 BS EN IEC 61000-6-4:2019 EN 55035-2017-A11-2020 / BS EN 55035-2017-A11-2020	IEC60068-2-27 – (Shock) 50G Peak, 11 ms, 3 axes
ULI-422C	MSIP-REM-AKO- UHR401 (Models BB-	2012/19/EU – Waste Electrical and Electronic Equipment Directive (WEEE)		IEC60068-2-6 – (Vibration) 4G, 140-500 Hz, 3 axes IEC60068-2-32 – (Drop) 10 drops from sides, corner, edges



Ordering Information

Model Number Part Number to Order Description		Description
ULI-421CL BB-UH401 Industrial USB 2.0 Isolator, 1-port, USB port power. (0.9 m USB cable included.)		Industrial USB 2.0 Isolator, 1-port, USB port power. (0.9 m USB cable included.)
DD I WD 400		Industrial USB 2.0 Isolator, 1-port, External power. (1.8 m USB cable included; 12 Vdc wall plug-in PSU included)
		Industrial USB 2.0 Isolator, 2-port, External power. (1.8 m USB cable included; 12 Vdc wall plug-in PSU included)

ULI-421 Series Selection Guide

Industrial USB 2.0 Isolators



Common Features

- 4 kV isolation protection for equipment and data
- ESD protection 15 kV air, 8 kV contact (by model)
- 12 Mbps full speed
- USB 1.1 or 2.0 (by model)
- High retention USB connector ports
- One or two port models
- USB cable included
- USB bus or external power (by model)
- Panel, DIN rail or in-line installation (by model)

Industrial USB 2.0 Isolators Comparison Table

Model Number	ULI-421CL	ULI-421C	ULI-422C	
Part Number to Order	BB-UH401	BB-UHR401	BB-UHR402	
Description		USB 2.0 Industrial Isolators		
Upstream Port		1		
Upstream Connector	USB Type B (Female), high retention			
Downstream Port/s	1		2	
Downstream Connector		USB Type A (Female), high retention		
Data Rate, max.	12 Mbps *UH401 has a fixed data rate of 12 Mbps	1.5 Mbps	s, 12 Mbps	
USB Standards		2.0, 1.1		
LED Indicators	Power	Power Po	ort/s Ready	
ESD Protection	15 kV air, 8 kV contact	8 kV air, 4	kV contact	
Optical Isolation		4 kV (upstream to downstream)		
		0 to -	+50 °C	
Operating Temperature	-40 to +80 °C	* Temperature rating limited due to included Power Supply Unit. Without PSU, rating is -40 to 85 °C		
Power Source	USB port	External PSU (re	equired, included)	
Power Input	5 Vdc	10-3	30 Vdc	
Power Connector	_	Locking barrel jack, th	nreaded, center positive	
Power Consumption	_	4 W (external PSU)	7 W (external PSU)	
Downstream Power	100 mA (with full-power 500mA upstream connection 500 mA			
Enclosure		IP30, plastic		
Mounting Installation	In-line	DIN ra	il, panel	
Dimensions, mm	43.2 x 50.8 x 20.3	79 x 5	54 x 27	
MTBF (MIL217F), hours	1049851	375842	353807	
Regulatory / Approvals / Certifications	FCC Class A, CISPR32, CE, KCC MSIP ID#: FCC, CE, KCC R(MSIP) ID#: MSIP-REM-AKO- UHR401 (Models BBUHR-401, MSIP-REI-AAD-BB-UH401) 2014/30/EU — Electromagnetic Compatibility Directive 2011/65/EU amended by 2015/863/ EU — Reduction of Hazardous Substances Directive (RoHS) 2012/19/EU — Waste Electrical and Electronic Equipment Directive (WEEE) EMC: EMC: EN 55011:2016+A2:2021 Class A Group 1 BS EN 55011:2016+A2:2021 Class A Group 1 CISPR 11:2015+AMD1:2016+AMD2:2019 Ed 6.2 Class A Group 1 CISPR 32:2015+AH1:2020 Class A / BS EN 55032:2015+A1:2020 Class A CISPR 32:2015+AMD1:2019 Class A FIN IEC 61000-6-4:2019 / BS EN IEC 61000-6-4:2019 EN 55035:2017+A11:2020 / BS EN 55035:2017+A11:2020 EN IEC 61000-6-2:2019 / BS EN IEC 61000-6-2:2019 EN 61000-4-2:2009 / EN IEC 61000-4-3:2020 / EN 61000-4-8:2010 IEC60068-2-6 — (Vibration) 4G, 140-500 Hz, 3 axes IEC60068-2-6 — (Vibration) 4G, 140-500 Hz, 3 axes IEC60068-2-3 — (Orop) 10 drops from sides, corner, edges			