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LDSBus Thermocouple Sensor Adapter Datasheet

1 Introduction

The LDSBus Thermocouple Sensor Adapter is designed to operate with any K-type thermocouple probe and provides temperature measurements ranging between -200°C to 1372°C with an accuracy of ± 0.5 °C. The adapter automatically handles all the necessary signal conditioning and analog to digital conversions to produce linearized temperature readings and can sustain high report rates. The LDSBus Thermocouple Sensor Adapter may be used in applications such as food production, metal extruders, furnaces, cryogenic baths, and freezers to name a few.



1.1 Features

- Thermocouple Sensor Adapter connects with any K-type Thermocouple probe
- Measures Temperature in the range of -200°C to 1372°C with an accuracy of ±0.5°C
- Automatic cold junction compensation and linearization for high accuracy readings
- BRTSYS LDSBus protocol. Wired data/power transmission through LDSBus HVT-Junction
- Low power consumption 5V, 85mW
- High report rate of 1 report every 5 seconds
- Operating temperature range : 0°C to +70°C
- Flush mount and DIN Rail Mount options
- Supported platform application: BRTSYS IoTPortal and LDSBus Python SDK (Visit https://brtsys.com/resources)



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2 Part Numbers

Part#	Naming Naming
LS030101A	LDSBus Thermocouple Sensor Adapter
LA120101A	LDSBus DIN Rail Mount Set



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3 Product Specifications

Features	Interface	K-type connector (connect to K-type probe), RS485		
	LED Indicator (RGB)	System Status Indicator (Please refer to <u>LED</u> <u>section</u>)		
	Mounting	Flush Mount		
	Mounting	DIN-Rail Mount		
	Input Voltage	5V DC Bus Power		
Power	Typical Power	85mW		
	Max. Power	320mW		
	Range	-200°C to +1372°C		
Thermocouple	Accuracy	±0.5C		
Sensor input	Resolution	0.0625°C/ 0.25°C (Configurable)		
module	Response Time	<3 seconds		
	Thermocouple Type	Type-K		
Physical	Color	White		
Characteristics	Housing	Polycarbonate		
Characteristics	Dimensions	L117.6mm x W42.9mm x H29.7mm		
Facility	Operating Temperature	0 to 70°C		
Environmental Limits	Storage Temperature	-20 to 85°C		
Limits	Ambient Relative Humidity	5 to 95% (non-condensing)		
Package	Device	1x LDSBus Thermocouple Sensor Adapter		
Contents	Installation (Optional)	1x Din Rail Bracket set		
Contonics	Wire Assembly	1X 5m RJ11 Cable		

Table 1 - LDSBus Thermocouple Sensor Adapter Specifications



4 Hardware Features

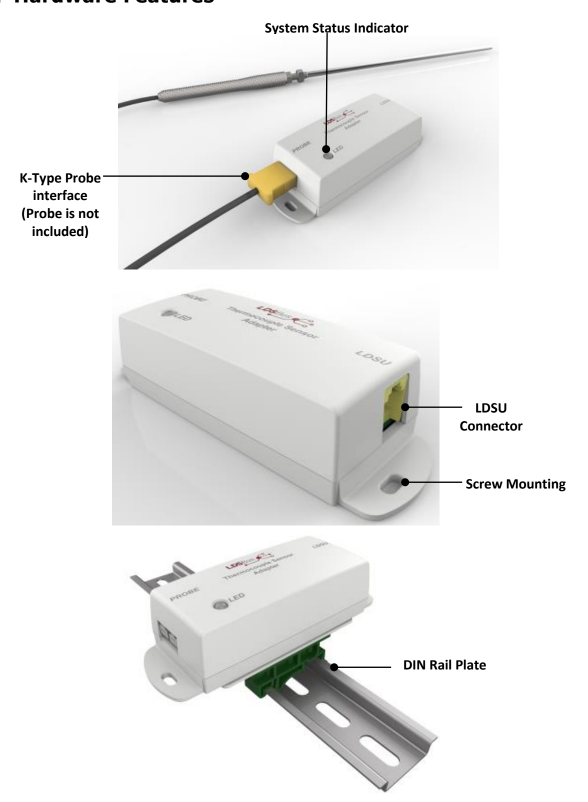


Figure 1 - LDSBus Thermocouple Sensor Adapter - Hardware Features

5 Sensor Configuration and Installation

Please visit https://brtsys.com/resources to access the LDSBus Configuration Utility Guide on how to configure the device name, address, and termination settings before using it for your application.

5.1 Connection Diagram

Figure 2 illustrates the connection of the LDSBus Thermocouple Sensor Adapter (LDSBus Device) to the LDS Bus. Please visit https://brtsys.com/resources to view the full device application, setup and installation guides.

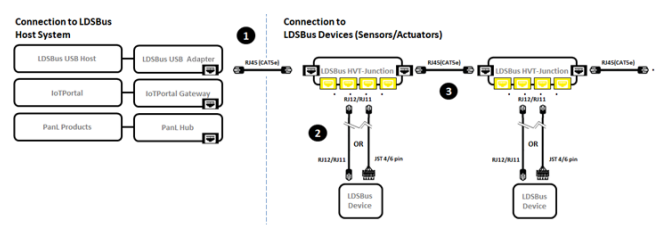


Figure 2 - LDSBus Thermocouple Sensor Adapter - Connection Diagram

Setup Instructions:

- 1. Connect the first LDSBus HVT-Junction to any of the LDSBus Host Systems using the RJ45 (CAT5e) cable.
- 2. Connect the configured LDSBus Thermocouple Sensor Adapter to the LDSBus HVT-Junction as shown in Figure 2.
- 3. If there is more than one LDSBus HVT-Junction, chain them together as shown in Figure 2.

6 Mounting Options

6.1 Flush Mount

The LDSBus Thermocouple Sensor can be flush mounted directly on a wall or any flat surface using 2 M3.5*16mm (thread) screws.

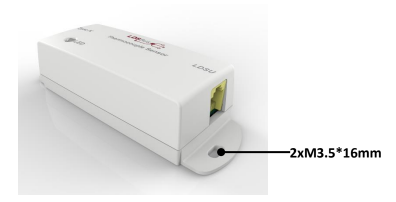


Figure 3 - LDSBus Thermocouple Sensor Adapter Flush Mount

6.2 DIN Rail Mount

The LDSBus Thermocouple Sensor can be mounted on a DIN Rail using the LDSBus DIN Rail Mount set. This set is optional and includes the bracket and mounting screws.



Figure 4 - LDSBus Thermocouple Sensor Adapter DIN Rail Mount

7 System Status LED Indicators

LDSU devices come with a tri-color LED, and LED status colors are mentioned in the table below.

Status display colors

1. RED - Device in error conditions

2. YELLOW - Un-configured device

3. GREEN - Device in normal state (Device termination is OFF)
4. BLUE - Device in normal state (Device termination is ON)

Device Status	LED Co	lor	Flashing Frequency	Description	
Un-configured device	YELLOW		LED flashing @1Hz	Un-configured device with factory default address (126)	
Configured	GREEN	-	Steady – Non-	Configured device (Device ID 1-125) and	
device	BLUE	=	flashing	device is idle.	
Addressed	GREEN		LED flashing @5Hz	Device is busy communicating.	
device	BLUE		LED Hashing @3HZ	Device is busy communicating.	
Identified	GREEN	#	LED flashing @1Hz	Device in identify state.	
device	BLUE		LED Hashing @1112	Device in identity state.	
Device error	RED	#	Steady – Non- flashing	Device error has occurred.	
Firmware update	YELLOW	-	Steady – Non- flashing	Device firmware update.	

Table 2 - LDSBus Thermocouple Sensor Adapter - System Status LED Indicator



8 Type-K Plug Interface Probe Standard

Table 3 provides a list of Type K Plugs to terminate Type K thermocouple probes for connection to LDSBus Thermocouple Sensor Adapter.

`+ ′	_/	IEC Miniature		`-' IEC Miniature ANSI Miniature		iniature	JIS Miniature	
Contact	Contact	Color	Green	Color	Yellow	Color	Blue	
Nickel Chromium	Nickel Alloy	Color Green		P				

Table 3 - Type-K Plugs Interface

For information related to probes recommendation and selection criteria, please refer to https://brtsys.com/application-notes/.

9 Mechanical Dimensions

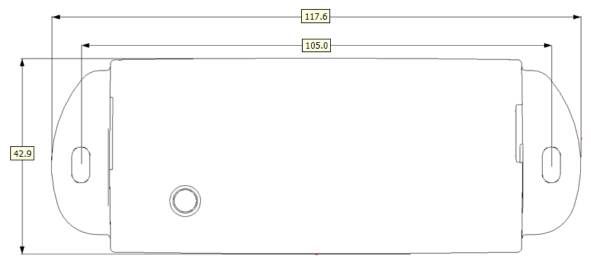


Figure 5 - LDSBUS Thermocouple Sensor Adapter Dimension - Top View



Figure 6 - LDSBUS Thermocouple Sensor Adapter Dimension - Side View

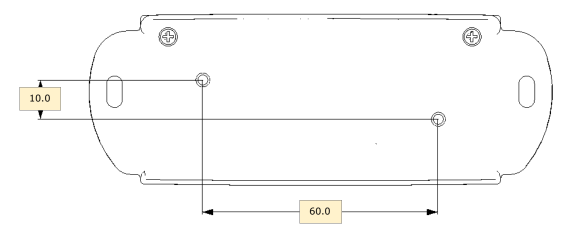


Figure 7 - LDSBUS Thermocouple Sensor Adapter Dimension - Bottom View

Note: All dimensions are in millimetres.



10 Contact Information

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Appendix A - References

Document References

BRTSYS AN 001 LDSBus Configuration Utility User Guide

BRTSYS API 001 LDSBus Python SDK Guide

Sensor Actuator QSG

Acronyms and Abbreviations

Terms	Description
DC	Direct Current
IoT	Internet of Things
LED	Light Emitting Diode



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Appendix C - Revision History

Document Title: LDSBus Thermocouple Sensor Datasheet

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Product Page: https://brtsys.com/ldsbus

Document Feedback: Send Feedback

Revision	Changes	Date
Version 1.0	Initial Release	18-11-2021
Version 1.1	Updated release under BRT Systems	15-09-2022