TZ100-LX User Room Sensor ONYXX® LX-TZ | PRODUCT DATA SHEET

Designed and assembled in Canada

Description

- Room user digital IAQ sensor complementary to the controllers from the Onyxx LX product line
- Displays user data and information such as time, temperature, and requests for heating and cooling through a backlit LCD display
- Communicates to the controllers using a proprietary RS-485 protocol. Up to 3 TZ100-LX or TZ200-LX room sensors per controller can be wired when used with the Onyxx LX controllers
- Has a local BACnet MS/TP USB port for network access
- Requires an Onyxx LX USB to RS-485 to view/configure devices on the trunk with Onyxx LX UI
- To order use part number: TZ100-LX





Application

This sensor is designed to facilitate simple user interactions typically used in the HVAC industry for terminal equipment control. It allows powerful yet flexible solutions that can be tailored and sized according to any project need.

Technical Specifications

POWER SUPPLY

24 Vac/dc ± 15%

CURRENT CONSUMPTION

1.0 VA room sensor only

MICROPROCESSOR

STM32 (ARM CortexTM M3)

32 bits, 64 MHz

MEMORY

Flash: 64 KB non-volatile

RAM: 10 KB

EXTERNAL CONNECTIONS

Mini USB Type-A connector allows local access to the MS/TP network.

Requires the USB to RS-485 adapter: USB-MSTP-LX.

BACKLIGHT DISPLAY / LCD

Multi-HVAC system symbols, time display, 4 segment main numeric display with one decimal

COMMUNICATION PROTOCOLS

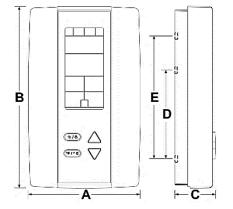
Proprietary RS-485 protocol to controller

BAUD RATE TO CONTROLLER

9600, 19200, 38400, 76800 default, 115200, 230400 & 460800 Bps

ROOM SENSOR ADDRESSING

Via DIP switch



DIMENSIONS

B 123 mm x A 73 mm x 24 mm B 4.85 in. x A 2.85 in. x 1.0 in.

WIRE SIZE

18-24 AWG accepted; 18 AWG recommended

STOCKING TEMPERATURE

-30 °C to 50 °C / -22 °F to 122 °F

OPERATING CONDITIONS

-25 °C to 45 °C / -13 °F to 113 °F

10% to 90% RH without condensation

WEIGHT

120 g. / 0.25 lb.

MOUNTING TYPE

Standard 2 in. x 4 in. electrical junction box

WARRANTY

1 year

ENCLOSURE

White color, ABS material UL94VO



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International. BTL is a registered trademark of BACnet International.









© 2021 by Lynxspring, Inc. All rights reserved. The information and/or specifications published here are current as of the date of publication of this document. Lynxspring, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters in Lee's Summit, Missouri. Products or features contained herein are covered by one or more United States or foreign patents. Other brand and product names are trademarks or registered trademarks of their respective holders. This document may be copied by parties who are authorized to distribute Lynxspring products in connection with distribution of those products, subject to the contracts that authorize such distribution. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form without prior written consent from Lynxspring, Inc. Complete Confidentiality, Trademark, Copyright and Patent notifications can be found at: lynxspring.com/company/legal.

> Lynxspring[®], JENEsys[®], JENEsys Edge[®], Onyxx[®] and Helixx[®] are registered trademarks of Lynxspring, Inc. Niaqara Framework $^{\mbox{\scriptsize (B)}}$ is a registered trademark of Tridium, Inc.



