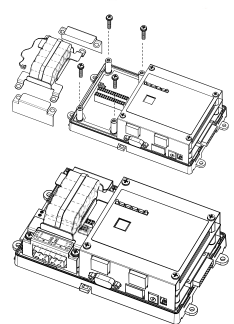
# JENE-PC-485 JENE-PC SERIES OPTION CARD PRODUCT DATA SHEET







#### **Overview**

The JENEsys® JENE-PC-485 communication module is a dual-port, optically isolated RS-485 adapter card with two 3-position, screw-terminal connectors for a JENE-PC series controller. Up to 2 JENE-PC-485 cards may be installed on one JENE-PC series controller. The JENE-PC-485 card can be installed in either Option Slot 1 or 2 on a JENE-PC series controller.

The four LEDs are visible on the top of the JENE-PC-485 card (cover must be removed from the JENE-PC series controller). The label on the JENE-PC-485 end-plate notes these four LEDs as "RX" and "TX". The four LEDs described are as follows:

- **RX (green)**: Receive, indicates that JENE-PC series controller is receiving data from a device connected on the RS-485 trunk.
- TX (yellow): Transmit, indicates that the JENE-PC series controller is sending data to a device connected on the RS-485 trunk.

### **Technical Data**

#### COMMUNICATION

• Two-wire RS-485 communication.

 Connect to an RS-485 multipoint network using one of the 3-position, screw terminal connectors using shielded 18-22 AWG wiring. Screw terminals are minus (-), plus (+), and shield (S).

WIRING

## **Ordering Information**

MODEL #	DESCRIPTION
JENE-PC-485	JENE-PC Series RS-485 Communication Module - Made in the USA





JENEsys® is a registered trademark of Lynxspring, Inc.
Niagara Framework® is a registered trademark of Tridium, Inc.
© 2015 Lynxspirng, Inc. All Rights Reserved. 07-2015