

# CN Information

## Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



### RED Flag Notice

**Time to End of Commercialization: Effectively Immediately**

Note: The red flag notification signals an **obsolescence**, withdrawal or discontinuation of an offer.

<b>Product Name(s):</b>	Link150 Ethernet Gateway	<b>Customer Support No.</b>	1(888) 797-6468
<b>Product Line Description:</b>	Gateways and Energy Servers	<b>Document Issued:</b>	10/24/2022

### Description of Change:

End of commercialization for the Link150 is June 30<sup>th</sup>, 2023. The recommended replacement for the Link150 is the EcoStruxure Panel Server Universal, PAS600L. In addition to the feature set provided by the Link150, the Panel Server supports wireless Zigbee sensors, WiFi, and can push data to Schneider Electric Cloud Services. Unlike the Link150, the Panel Server does not support ION and Powerlogic protocols. Note the Panel Server is offered in both 24Vdc and 110-277Vac/Vdc

Please note the following mechanical changes as part of this product evolution: (see diagram on page 2)

- The ethernet port has moved from the top of the device to the bottom
- The RS485 serial port is now a terminal block; the RJ45 serial port has been removed

### Inventory Disposition and Return Policy:

Use to depletion. Standard warranty applies. Ineligible for Stock Rotations. All sales are final.

### Product Photos



**Current Product: EGX150**

**New Product Example: PAS600L / PAS600**

### Critical Dates

Last Buy: (Or Until Inventory Depletion)	Product Support Ends:	Availability Date of New Product:	End of Commercialization
06/30/2023	06/30/2025	07/30/2021	06/30/2023

### Transition Tools:

# CN Information

## Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: ccc@schneider-electric.com



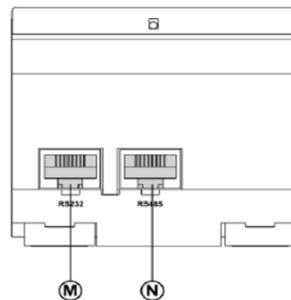
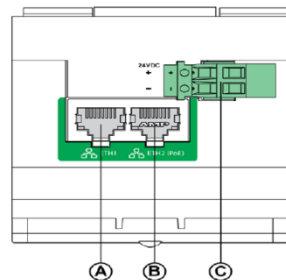
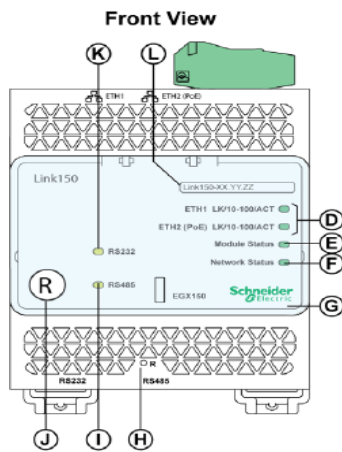
Please reference comparisons shown below between new and legacy product. Affected part number is EGX150.

### Definition of Dates:

- Last buy** shall be the last date that we will accept a PO. This date shall take into account the lead time to build the product as well as current inventory levels.
- Product support** by replacement shall be 2 yr beyond end of commercialization or last buy whichever the latter.
- Availability date of new product** is when the new products are expected to be orderable.
- End of commercialization (EOC)** if made to stock; this date will be before the last buy date (taking into account the build / shipping lead time as well as current inventory levels). If made to order; this date will equal the last buy date.

**Note:** Our factories have limited capacities for products going obsolete. Product availability will be set on a first come first serve basis.

## Product Photos



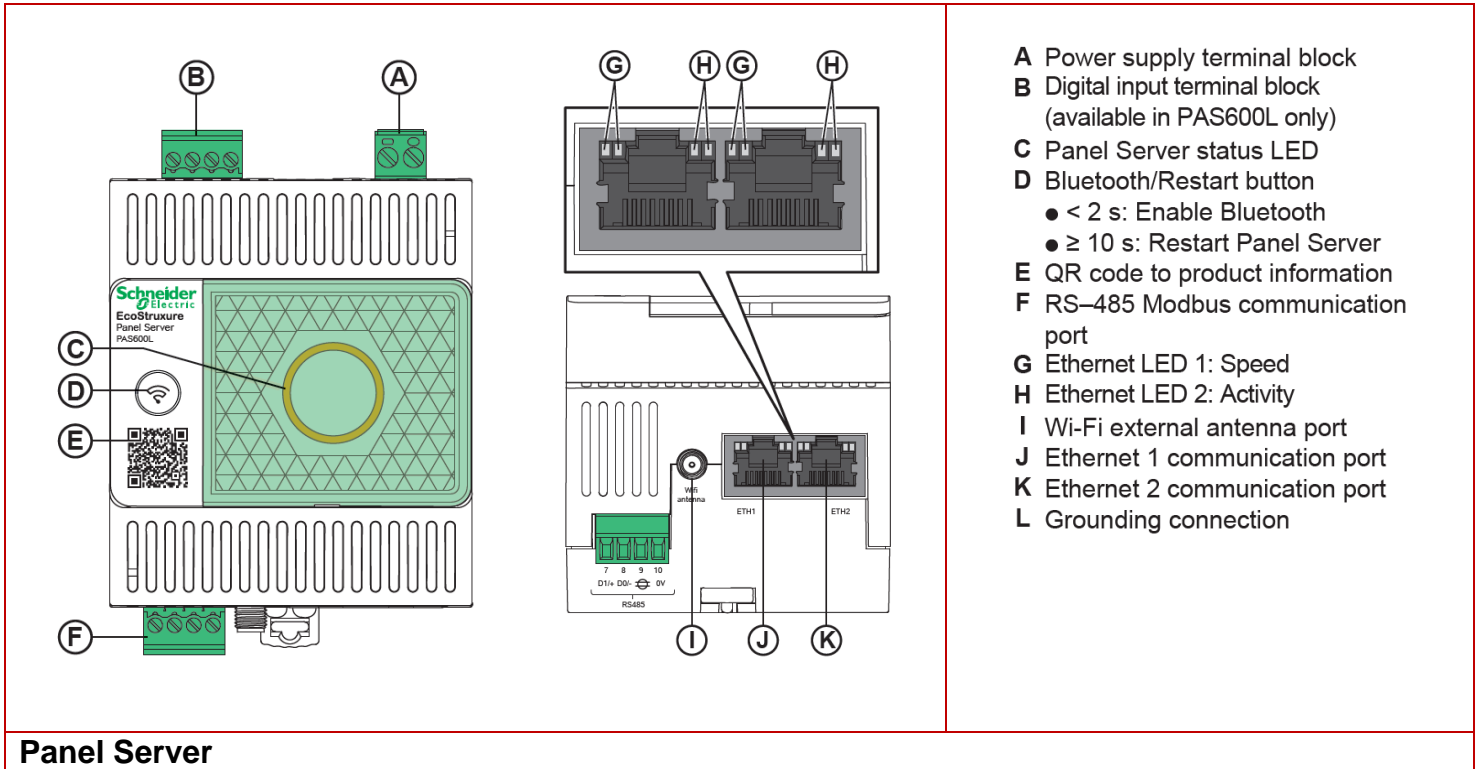
- A:** ETH1: Ethernet 1 communication port
- B:** ETH2: Ethernet 2 (Power over Ethernet) communication port
- C:** 24 VDC power supply terminal block
- D:** Ethernet communication LEDs
- E:** Module status LED
- F:** Network status LED
- G:** Sealable transparent cover
- H:** IP reset pin
- I:** RS485 traffic status LED
- J:** Device soft restart button (Accessible through closed cover)
- K:** RS232 traffic status LED
- L:** Device name label
- M:** RS232 port
- N:** RS485 port

### Link150

# CN Information

## Change Notice Information Announcement

Customer Care Center: 1(888)778-2733 or email: [ccc@schneider-electric.com](mailto:ccc@schneider-electric.com)



### Panel Server