# **LN-25X with CrossLinc**<sup>™</sup> **Technology**

Full control of your system with no control cables

## Safety

- Reduce job site clutter by removing cumbersome control cables
- Eliminate unnecessary movement of personnel across the worksite
- Eliminate the need to drag control cables around the site

# Quality

- Full voltage control at the feeder results in the correct settings for every weld
- Accurately compensate for voltage drop across long cable runs
- Eliminate unintentional machine adjustments

### **Productivity**

- Set up faster with fewer cable connections
- Eliminate helpers or trips to the power source when making setting adjustments
- Minimize rework with easy settings adjustment

### Reliability

- Fully encapsulated and environmentally protected electronics
- Replaceable flame resistant case can be installed in under five minutes



#### **Processes**

MIG, Flux-Cored

### Output



Input





## **Applications**

- · Shipbuilding
- Structural
- · Pipeline
- Offshore
- General Fabrication
- Power Generation

## **Product Highlights**

- Remotely controls preset voltage without a control cable
- Industry-proven Maxtrac® Wire Drive System provides reliable feeding and easy changeovers
- Trigger Interlock switch provides operator comfort over long welds
- Arc Hour Meter for tracking maintenance and productivity
- Digital Meters display voltage, current and wire feed speed

## **Key Accessories**

- · PRO Innershield® Gun
- Magnum® PRO and Magnum PRO Curve Guns (400A)
- Preflow, Postflow and Burnback Timer Kit
- · Feed Plate Gun Adapters

#### **LN-25X - SPECIFICATIONS**

Product Number	Input Power	Output Capacity Current/Duty Cycle	Flow Meter	Wire Feed Speed Range ipm (m/min)	V Solid	Vire Size Rang in. (mm) Cored	e Aluminum	Dimensions H x W x L in (mm)	Weight lbs (kg)
K4267-1	15-110 VDC	450A/60%	Yes	50-700 (1.3-17.7)	0.023-1/16 (0.6-1.6)	0.030-5/64 (0.8-2.0)	0.035-1/16 (0.9-1.6)	15 x 8.7 x 23.2 (381 x 221 x 589)	Approx. 37 (16)

CrossLinc Technology enables full voltage control at the feeder without a control cable.

CrossLinc communication requires a CrossLinc Technology-equipped power source like the Flextec® 350X.

#### CUSTOMER ASSISTANCE POLICY

The Lincoln Electric Company is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or davice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change — This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.com for any updated information.

