# **6 TON IN-LINE CRIMPER**

## EK628LX

- Intelli-CRIMP® technology includes a pressure sensor that monitors the crimping force of each crimp and provides the operator with a visual and audible alert if the force is below specifications
- In-line tool style is lightweight and very easy to control
- Crimping head rotates 350°
- LED work light illuminates dark work areas
- Used with Greenlee® KC4, KA4 and KD4 crimping dies
- Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

## **SPECIFICATIONS**

• Crimping Force: 12,000 lbs (53kN)

Length: 18-1/2" (470mm)Width: 2-7/8" (73mm)

• Weight: 6 lbs (2.7kg)

Battery: 18V 2.0Ah Li-ion

• Crimp Cycle Time: ~6 seconds

• Battery Charge Time: 30 minutes

## CAPACITY

- 8 AWG to 600 kcmil copper color-coded connectors
- 8 AWG to 350 kcmil aluminum color-coded connectors

## **ERGONOMICS**

• Significantly reduce extreme handle force required to compress a wire

## **CRIMPING JAWS**





Also compatible with CJ22



### EK628LX

CAT. NO.	UPC NO.	DESCRIPTION
EK628LX11	60939	Crimper, 6T Li-ion, STD, 120V
EK628LX12	60940	Crimper, 6T Li-ion, STD, 12V
EK628LX22	60941	Crimper, 6T Li-ion, STD, 230V
E628LX120	60942	Crimper, 6T Li-ion, STD, 120V AC
EK628LX230	60943	Crimper, 6T Li-ion, STD, 230V AC
EK628LXB	60944	Crimper, 6T Li-ion, STD, Bare

### **ACCESSORIES**

CAT. NO.	UPC NO.	DESCRIPTION
52177	52177	18V 2.0Ah Li-ion Battery
52178	52178	120V Li-ion Battery Charger
52179	52179	230V Li-ion Battery Charger
52130	52130	12V Li-ion Battery Charger
25752	25752	Carrying Case
K22S1GL	03078	Die Kit for 8 AWG-600 kcmil Copper Connectors
		(Includes all copper die sets listed below and
		carrying case)
KD06AL	01631	Die Kit for 8 AWG-350 kcmil Aluminum
		Connectors
		(Includes all aluminum die sets listed on page 18
		and carrying case)

Crimping dies on page 18









