# K1 and K2 Series Radio Remote Controls

# K1 and K2 Transmitter



# K1 and K2 Receiver



# K1 Series Radio Kit - 110V\*

### **Transmitter Features**

- Antenna: Integrated/Internal
- 3 stage low power indicator
- Removable Key [For push button start, consult factory.]
- Power consumption: Less than 28mA
- Powered by four standard or rechargeable AA batteries

#### Please Note:

All transmitters will require the Serial Number for proper matching to receiver for programming.

\*Default setting on Start/Alarm button is for the built-in alarm. Changing this setting or if Aux 1 is needed will disable the alarm output.

K Series radios will require Serial Number to be matched for easy out-of-thebox operation.

# **Receiver Features**

- Integrated Horn/Alarm built into receiver
- Visible external power indicator
- Receiver has 2 meter (6 ft) pre-wired cable.
- Receiver features F-Style Antenna connector for easy antenna extension.
- Supply Voltages: DC: 12-24; AC: 24, 48, 110, and 220. 110V is the default. Please contact the Factory for part numbers for different supply voltages.

The K1 Series Kit includes four (4) batteries, spare key, spare fuse kit, instruction manual, and a legend sheet for each transmitter. AC only.

Operation Description	No. of Transmitters	Part No.
Single speed, eight button transmitter with E-stop, key switch, and On/Off. Up to 4 motion single speed control with 0 to 2 programmable auxiliary outputs, alarm output, mainline output, and light output.	1	700SK1
	2	700DK1

# K2 Series Radio Kit - 110V\*

The K2 Series Kit includes four (4) batteries, spare key, spare fuse kit, instruction manual, and a legend sheet for each transmitter. AC only.

Operation Description	No. of Transmitters	Part No.
Dual speed, eight button transmitter with E-stop, key switch, and On/Off. Up to 4 motion two speed control	1	700SK2
with 0 to 2 programmable auxiliary outputs, alarm output, mainline output and light output.	2	700DK2

\* Default Supply Voltage is 110V AC. Please contact factory for part numbers for different supply voltages: -DC, -48V, -220V