

K1 and K2 Series Radio Remote Controls

K1 and K2 Transmitter



K1 P.N. 52528
K2 P.N. 52529

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-the-box operation.

K1 and K2 Receiver



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.

K1 Series Radio Kit - 110V*

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 with 0 to 2 programmable auxiliary outputs, alarm output, mainline output and light output.	1	700SK2
	2	700DK2

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