Technical Data Sheet

Lift RF Kit—Radio Frequency Transmitter/Receiver By Draper

USES: Up, Down and Stop control of an Lift Low Voltage Control via RF (radio frequency).

COMPATIBILITY: The Lift RF Kit can be used with either the Lift Low Voltage Control, with a splitter

and a power supply. Other controls may be connected to the Lift Low Voltage Control

simultaneously:

a. Lift LV Switch low voltage wall switch (or Auxiliary control systems employing "dry" contacts).

b. Lift IR Kit infrared remote control package (with splitter).

The transmitter part of this package, the Lift IR Transmitter, is a dual RF/IR transmitter,

and is available as a replacement part.

The receiver part of this package can learn up to five remotes.

CONTACTS: None. This package merely consists of the transmitter and receiver. The contacts are

part of the Lift Low Voltage Control.

RATING: Operates on a frequency of 433 Mhz. Transmitter operates on two AAA batteries.

DESCRIPTION: The Lift RF Kit is a package consisting of a receiver and hand-held transmitter which

control an Lift Low Voltage Control via radio frequency. Its range with fresh batteries is approx. 75'. The transmitter is approx. $2^3/8^{\circ}$ wide, $5^3/4^{\circ}$ long, and $1/2^{\circ}$ thick. Operates on two AAA batteries (included). The receiver is approx. $3^7/8^{\circ}$ x $2^1/8^{\circ}$ x 1° , with an antenna approx. $1^3/4^{\circ}$ long, and a 10' long, 4-conductor modular cable, which plugs into a standard RJ-11 plug on the Lift Low Voltage Control. Each receiver will learn up to five

unique transmitters.

PART NUMBERS: 121249—Lift RF Kit, Transmitter and Receiver

121248—Lift RF Transmitter only

ILLUSTRATION:

