

411 South Pearl St. Spiceland, Indiana U.S.A. 47385-0425 Tel. 765/987-7999 draper@draperinc.com Fax 765/987-7142

WRT/R **Wireless Transmitter/Receiver (RF)**

Technical Data Sheet

USES: Up, Down and Stop control of an LVC III (low voltage control module) via RF

(radio frequency).

COMPATIBILITY: The WRT/R is part of the LVC III family, the LVC III being the necessary

component.

Other LVC III family members may be connected to the LVC III simultaneously:

a. LVC-S low voltage wall switch (or Auxiliary control systems employing

"dry" contacts).

b. IRT/R infrared remote control package.

The transmitter part of this package, the WRT, is available as a replacement part.

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

would be part of the LVC III.

RATING: Operates on a frequency of 300 Mhz, with programmable access codes (by means of

dip switches) to individualize each set. Transmitter operates on one 9-volt battery.

DESCRIPTION: The WRT/R is a package consisting of a receiver and hand-held transmitter which

control an LVC III (low voltage control module) via radio frequency. Its range with

fresh batteries is approx. 75 feet.

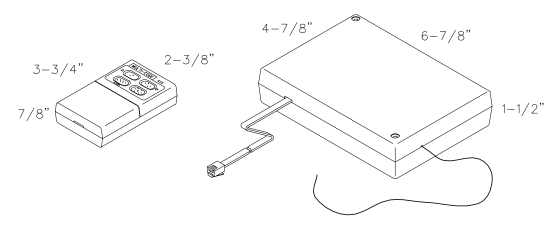
The transmitter is approx. 2-3/8" wide, 3-3/4" long, and 7/8" thick, and includes a

removable belt clip. Operates on one 9-volt battery (included).

The receiver is approx. 6-7/8" x 4-7/8" x 1-1/2", with a wire antenna approx. 8" long, and a 6' long, 4-conductor modular cable, which plugs into a telephone-type socket

on the LVC III.

ILLUSTRATION:



ISSUED: 5-12-98

Copyright © 1998 Draper, Inc. Form TDWRTR98 Printed in the U.S.A.