

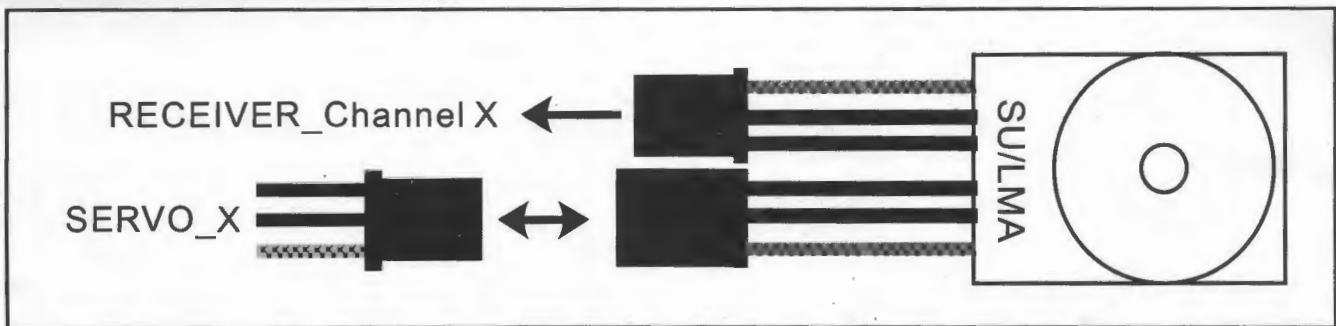
## Features

- Loud >85dB alarm gets your attention
- Two alarm tones pattern
- Works with AM/FM PPM or FM/PCM R/C systems
- Plugs into any standard servo channel
- Small dimensions and weight

## Specifications

Model	Size (mm)	Weight (g)	Operating Voltage (V)	Current Drain (mA)
SU/LMA	17x13x10	4.5(with wire)	4-6	1-35

## Installation and Use



- 1) Connect the LMA to RC equipment. Turn on your transmitter, then your receiver. You will hear 2 x beep.
- 2) Do not move the stick on the transmitter or turn off the transmitter. After one minute you will hear hurried beep (pattarn1) that repeats as long as to move the stick or turn on the transmitter in the next minute.
- 3) If you could not stop the beep in the next minute then a very distinct beep-warble-beep(pattarn2)was performed continuously.
- 4) At this time, you can but disconnect the LMA from the receiver to stop the alarm.

## NOTICE

- Always be sure to observe the proper polarity on the connector plns and receiver sockets.