## Transmitter 433TX3



ent)
-

## Radio Frequency Transmission:

This system operates at 433 megahertz, in the Industrial Scientific Medical (ISM) band, which allows transmission times of 10 seconds or less. In other words, transmission takes place only when one of the transmitter's buttons is pushed, in the fashion of a garage door opener. When no button is pushed, the transmitter is in standby mode, drawing very little energy from the batteries. Use of the 433 megahertz frequency band for this purpose is permitted in Europe and the USA; you will have to determine if it is legal in your country.

## Led information

The LED is illuminated when a signal is being transmitted, and blinks intermittently when the transmitter is in standby mode.

## Battery exchange:

To change the batteries of the transmitter remove the two screws and open and close the case carefully. Batteries are AAA alkaline and have a long life with this system. The transmitter will work until the voltage drops to about 2.7 volts; under that voltage it may fail. For maximum operating range, use fresh batteries.

Contact Harald Prinzler Paderborner Straße 24 D-33189 Schlangen (Germany) Phone: +49-5252-7830 Fax: +49-5252-7830 Email: hprinzler@aol.com URL: http://members.aol.com/hprinzler Cautions: No warranty for using the product. No responsibility for problems, failure and malfunction by using the product. Product and specification may be subject to change without notice.