

Thank you for choosing a Transmitter Solutions product . Please read this manual carefully before using the product. ton. Copyright © 2012 by Transmitter Sci. Tons

CONTENTS

1 - TRANSMITTER OVERVIEW

- 1A General information
- 1B Technical specifications
- 1C Main components
- 2 NUMBERING
- 3 PROGRAMMING
- 4 OPERATION
- 5 BATTERY ACCESS
- 6 TROUBLESHOOTING

A - General information

he Transmitter Solutions - Monarch 318LIPW1KC transmitter is a key hain style mini transmitter operating at 318 MHz. It has been designed or use with programmable telephone entry, security, and access control systems operating with a 318 MHz frequency receiver. The code sent by he transmitter includes a 16 bit security code which allows up to 55,536 code combinations and 4 bits of facility code which allows up to 16 facility codes.

transmitter has a Wiegand 26 bit output and can operate any type of access control system equipped with the same protocol. The CR 2016 lithium batteries of the transmitter have a shelf life of about 6 months. The product fully complies with Part 15 of FCC Regulations and the European Directives 99/5/CE, 89/336/CEE, 73/23/CEE.

1B - Technical specifications

Operating frequency

Number of keys:

2 x 3V lithium batteries CR2016 Battery:

318 MHz

18 ÷ 24 months Battery life:

65,536 Number combinations:

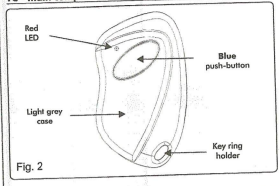
Linear compatible Protocol:

Different Facilities codes

-20°F ÷ +131°F (-20°C ÷ +55°C) Operating temperature: 2.4"x1.4"x0.51" (61x36x13 mm) Overall dimensions:

0.49 oz. (14 gr.)

1C - Main components



2 - NUMBERING

Each transmitter is manufactured and sold with a different factory-set serial

3 - PROGRAMMING

The transmitter must be programmed into your system memory Your own installer or reseller will provide you the necessary instructions for your

4 - OPERATION

A - Firmly depress the button until the small red LED illuminates.
B - After the LED has illuminated, release the button.

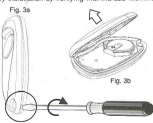
If the device you are attempting to activate does not respond, repeat steps A and B or consult section 7 (Troubleshooting) of this manual.

5 - BATTERY ACCESS

To access the battery open the case with a screwdriver acting on the slot between the cover and the bottom and remove the bottom, as shown in fig. 3a and 3b Slide out the old batteries and replace them with the new ones [CR2016] respecting the polarity, with the positive (+) side upward.

NOTE: Please dispose of the batteries properly according to local laws and regulations. Test proper battery installation by verifying that the LED illuminates

when the button is pushed.



6 - BATTERY STATUS

Led color	Battery level	TX Status
Led GREEN	Normal level	~6000 pulses [*] - Normal range
Led ORANGE	Attention level	Max 300 pulses [*] - Low range
Led RED	Low level	Replace battery - No range

*]: Depends on batteries type and operating conditions . Batteries life calculated with 1-sec pulses.

7 - TROUBLESHOOTING

The system does not receive the transmitter signal. The transmitter LED is ON	Check to verify the transmitter is programmed into your system
The operating range is reduced	Replace the transmitter batteries

Transmitter Solutions - Type: 318LIPW1KC FCC ID: SU7318LIPW1KC

This device complies with Part. 15 of the FCC Rules

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept interference received, including

interference that may cause undesired operation.

Notice

Any changes or modification to Transmitter Solutions equipment not expressly approved by Transmitter Solutions could void the manufacturer's warranty.

WARRANTY

The warranty period of Transmitter Solutions 318 transmitters is 24 months, beginning from the manufacturing date of the transmitter. During this period, if the product does operate correctly, due to a defective component, the product will be repaired or replaced at the sole discretion of Transmitter Solutions.

The warranty does not extend to the transmitter case which can be damaged by

conditions outside the control of Transmitter Solutions or to battery life.



TRANSMITTER SOLUTIONS 2505 Chandler Avenue, Suite, 1 Las Vegas, NV 89120 -(866) 975-0101 - (866) 975-0404 Fax sales@transmittersolutions.com

IS-TMLCGTSUK Rev. 2 del 3.06.2013