295CTR



Thank you for choosing an RCS product. You are recommended to read this manual carefully before installing the product.

CONTENTS

1 - TRANSMITTER INTRODUCTION

- 1A General information
- 1B Technical specifications
- 1C Main features
- 2 CODING
- 3 MEMORIZATION
- 4 BATTERY ACCESS
- **5 TROUBLESHOOTING**

1A - General information

The **295CTR** has been designed for programmable telephone entry systems, anti-burglar systems and access control systems. The code sent by the transmitter includes a 16 bit security code, which allows up to 2^{16} security code combinations and 8 bits of facility code which allows up to 2^{8} different locations. The operating frequency is 295MHz. The receiver, RCS-295R, which opertes with this

transmitter, has a Wiegand 30 bit format output, suitable with any type of access control system, equiped with this type of protocol.

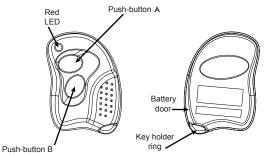
The L1028 Alkaline battery has a life of about 12 months, it is a 12V 23A battery.

This product fully complies with Part 15 of the USA FCC regulation as well as the Canadian IC regulations.

1B - Technical specifications

Number of keys: Supply : Battery life: Current consumption : Operating frequency : Code combinations : Modulation : Rated e.r.p. : Range in free space: Operating temperature: Overall dimensions: Weight: 2 1 Alkaline 12V 23A battery 12 - 24 months 5.5 mA 295MHz 2¹⁶ AM / ASK 100-150 uW 40-75 m -20 ; +55 °C 61 x 36 x 16 mm 20 gr.

1C - Main features



2 - CODING

Each transmitter is manufactured and sold with a different univocal serial number set-in-factory.

3 - MEMORIZATION

The transmitter security code, key code and facility code has to be stored onto the receiver. Your own installer or reseller will perform this operation during the installation or will give you the necessary instructions for proper memorization.

4 - BATTERY ACCESS

To access the battery take a coin and insert into slot on left bottom of transmitter and turn coin 1/4 turn. Insert the 1 Alkaline 12V battery with the negative side first towards the spring. Be sure the PCB board is in place before closing.



NOTE: Please dispose of the battery correctly, it is hazardous waste.

5 - TROUBLESHOOTING

FAULT	SOLUTION
The radio emission isn't verifiable	Replace the transmitter
The transmitter led is OFF.	battery
The radio emission isn't verifiable The transmitter led is ON.	Check the receiver supply.
The transmitter led	Replace the transmitter
blinks	battery

295CTR FCC ID : TG6T295CTR

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.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications

Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

Notice

Any changes or modification to RCS equipment not expressly approved by RCS could void the equipment warranty and/or guarantee.

GUARANTEE

The guarantee period of all RCS transmitter batteries is 6 months, beginning from the manufacturer date. During this period, if the product does not work correctly, due to a defective component, the product will be repaired or substituted at the discretion of the producer. The guarantee does not cover the plastic container integrity.

REMOTE CONTROL SOLUTIONS, LLC

4862 E. Baseline Rd. Suite 104 Mesa, AZ 85206 USA Office: (480)-281-1878 Fax: (480)-281-1883 Web Site: www.rcsremotes.com e-mail: info@rcsremotes.com