

A Tyco International Company

Digital Security Controls 3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tele: 905 760 3000 Toll Free: 888 888 7838 Fax: 905-760-3020

## 18008790R001 TR5164-433 NA/NZ-Listing Label (FCC/IC/UL/ULC/Z823)

August 21, 2012

Colour: Pantone Process Black

Material:

WHITE UL approved self-adhesive Mylar type material

Lamination: Top gloss finish lamination

(e.g. 1F9, or equivalent)

Adhesive: Permanent adhesive backed with protective liner (e.g. 60# Semigloss Tire-III / 40# Liner Code: B37,

or equivalent)

Cutting: Tolerance +/- 0.010"

Dashed line indicates cutting - will not print

## NOTES:

- All UL and ULC Labels shall be printed on UL approved material. The first time the label is ordered, the artwork must be sent to UL Label Center [email: LabelCenter.USA@us.ul.com, fax: (847)509-6201] for approval.
- All UL and ULC Labels shall be printed by a UL Listed printing facility. The issue number (when applicable) shall be requested from the same center as above by the printing facility at the time of printing.

## **NOTES:**

- 1. All items must be RoHS compliant.
- 2. Markings on label must be PERMANENT.
- 3. Indelible Ink.
- 4. Conductive inks may not be used.
- 5. Non-conductive label adhesive shall be used ONLY.



M/N:TR5164-433 BURG, COM BURG RF RECEIVER For Installation refer to Manual P/N 29008363 DIGITAL SECURITY CONTROLS, TORONTO, CANADA 18008790R001

SECURITY SIGNALING



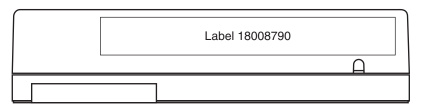
FIRE ALARM AND SECURITY EQUIPMENT 89SL FCC ID: F5312TR5164

This device complies with Part 15 of the FCC rules. Operations are subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme MMB-003 du Canada. IC: 160A-TR5164 MADE IN CANADA FABRIQUE AU CANADA

Z823

Label shown 200% of actual size



Side of the unit shows the label location (actual size)